



VOL. 8-1



**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products



DREAM • DESIGN • BUILD





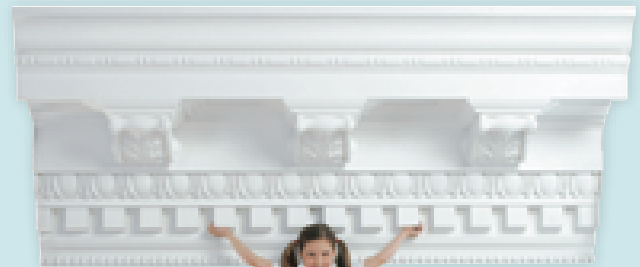
**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

# WE WILL BUILD ANYTHING!

At Spectis Moulders Inc., we specialize in producing unique custom moulded and fabricated products. Combining this ability with our extensive line of over 7000 moulded catalogue items, it is easy to make any project unique. Our company policy is "We will build anything!" With all of our employees and manufacturing located in North America, Spectis Moulders can work from the very simplest of sketches to produce custom products within as little time as one week.

We have complete design, engineering, and drafting capabilities, which enable Spectis to develop and produce just about any product imaginable with impeccable detail and quality. In addition to craftsmen of the highest skill, we utilize the most advanced CAD and CAM technologies available, such as AutoCad, AlphaCam, and MicroVellum to produce 2D Drawings, advanced 3D models, and NC code that is cut on the most advanced CNC equipment.

We have been contracted to produce products for countless prestigious residential, commercial, and historic projects, such as Harvard University and The Wauregan Hotel. We have produced items such as statuary, ornamentation, faux log siding, faux hewn beams, structural members, crown mouldings, balustrade system, columns, corbels, brackets, entrance systems, niches, one of a kind ceiling medallions, custom signs, faux bamboo, window components, and countless others.



**EX-LARGE MOULDING**  
3'0" h. x 3'0" p. x 12'0" l.  
*This very large moulding was manufactured for a private residence.*

















**EX-LARGE CORBEL**  
6'0" h. x 3'0" p. x 2'8" w.  
*This large corbel was custom manufactured by Spectis & installed in the BEAU RIVAGE CASINO in Biloxi, Miss., U.S.A.*



**SPECTIS™**  
**MOULDERS INC.**  
 Custom Polyurethane Products



# TABLE *of* CONTENTS

<b>BUILDING GREENER SPACES</b>		2
<b>BALUSTRADE SYSTEMS</b> Balusters, Railings, Newel Posts, Caps & Balls, Hardware		3 - 37
<b>BLOCKS, BRACKETS &amp; GINGERBREADS</b>		39 - 102
<b>COLUMNS &amp; PORCH POSTS</b>		103 - 110
<b>ENTRANCE &amp; WINDOW SYSTEMS</b> Window Headers, Sunbursts, Keystones & Arches		111 - 126
<b>LOUVRES</b> Open & Closed		127 - 132
<b>MEDALLIONS</b> Rings, Ceiling Panels & Rosettes		133 - 142
<b>MISCELLANEOUS</b> Specialty Windows, Finials, Festoons & Tassels, Bamboo, Cupola, Trellis/Arbors & Others		143 - 155
<b>MOULDINGS</b> Interior & Exterior Designs Flexible Moulding		157 - 242
<b>NICHES</b>		243 - 245
<b>SHUTTERS</b>		247 - 250
<b>TEXTURE PRODUCTS</b>		251 - 253
<b>BEFORE AND AFTER</b>		254 - 255
<b>CUSTOM PRODUCT INFORMATION</b>		256 - 257
<b>GFRG, GFRG &amp; POLYURETHANE PRODUCTS</b> (Glass Fibre Reinforced Gypsum and Concrete)		258
<b>SPECIFICATION</b>		259
<b>INSTALLATION INSTRUCTIONS</b>		260 - 273
<b>PRODUCT INDEX</b>		274 - 284
<b>TESTIMONIALS</b>		285
<b>ORDER FORMS</b>		286 - 287
<b>SOME OF OUR FINE CUSTOMERS</b>		Inside Back Cover



**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

## CLASS A / CLASS 1 A POLYURETHANE PRODUCT SYSTEM

Spectis' polyurethane Class A (Class 1) fire rated water-blown, high density rigid foam system developed for architectural molded parts and panels. It is ideally suited for both exterior and interior architectural parts. This all liquid system carries Underwriters Laboratories™ UL 723 (ASTM E-84) listing and meets Class A (Class 1) requirements for both residential and commercial building codes. The target in-place density of 14 pcf.

TYPICAL PHYSICAL FOAM CHARACTERISTICS	
<b>MOLDED CORE DENSITY</b> ASTM D1622	14 pcf
<b>COMPRESSIVE STRENGTH</b> ASTM D1621	310 psi
<b>FLEXURAL STRENGTH</b> ASTM D790	700 psi
<b>SHORE D HARDNESS</b> ASTM D2240	37

UL CLASS A (CLASS 1) FLAMMABILITY RATING	
<b>FLAME SPREAD INDEX</b>	20
<b>SMOKE SPREAD INDEX</b>	350-450

If your project requires non-combustible products, Spectis also manufactures most of its extensive catalogue items in both glass fiber reinforced gypsum (GFRG), and glass fibre reinforced concrete (GFRC).

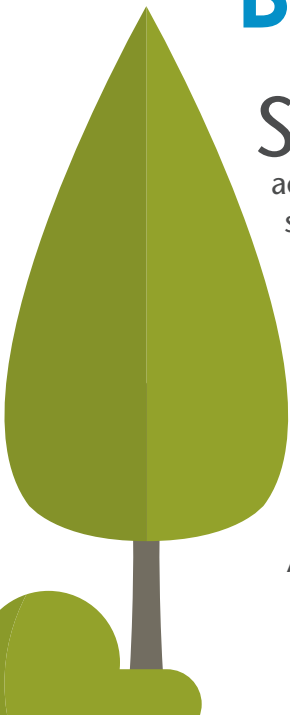
IMPORTANT: The information above is offered for your consideration, investigation and verification. The data is presented in good faith and is believed to be reliable. Spectis Moulders Inc., however, makes no representation as to completeness or accuracy. Spectis Moulders Inc. makes no warranty expressed or implied with respect to the data contained herein. Spectis Moulders Inc. cannot anticipate all conditions under which this data may be used. The conditions of handling, storage, use and disposal of the product are beyond Spectis Moulders Inc's control. Thus, we expressly disclaim responsibility or liability for any loss, damage or expense arising out of reliance on the information contained herein. You are advised to make your own determination as to safety, suitability and appropriate manner of handling, storage, use and disposal.

## Building **GREENER** Spaces

Since our inception, we made a commitment to use only products that demonstrate the highest level of performance benefits. Often these performance benefits are achieved by utilizing materials that are more environmentally friendly. An example of such a change is our commitment to coating all of our products with water base paints, which reduces the greenhouse effect and exceeds government VOC regulations. The use of water based coatings not only virtually eliminate VOC emissions but also increase adhesion, UV protection, and recoating performance of the coatings.

Our polyurethane products are created from a chemical reaction that uses water, not CFC's, HCFC's, or any other ozone depleting compounds, to produce the foaming action.

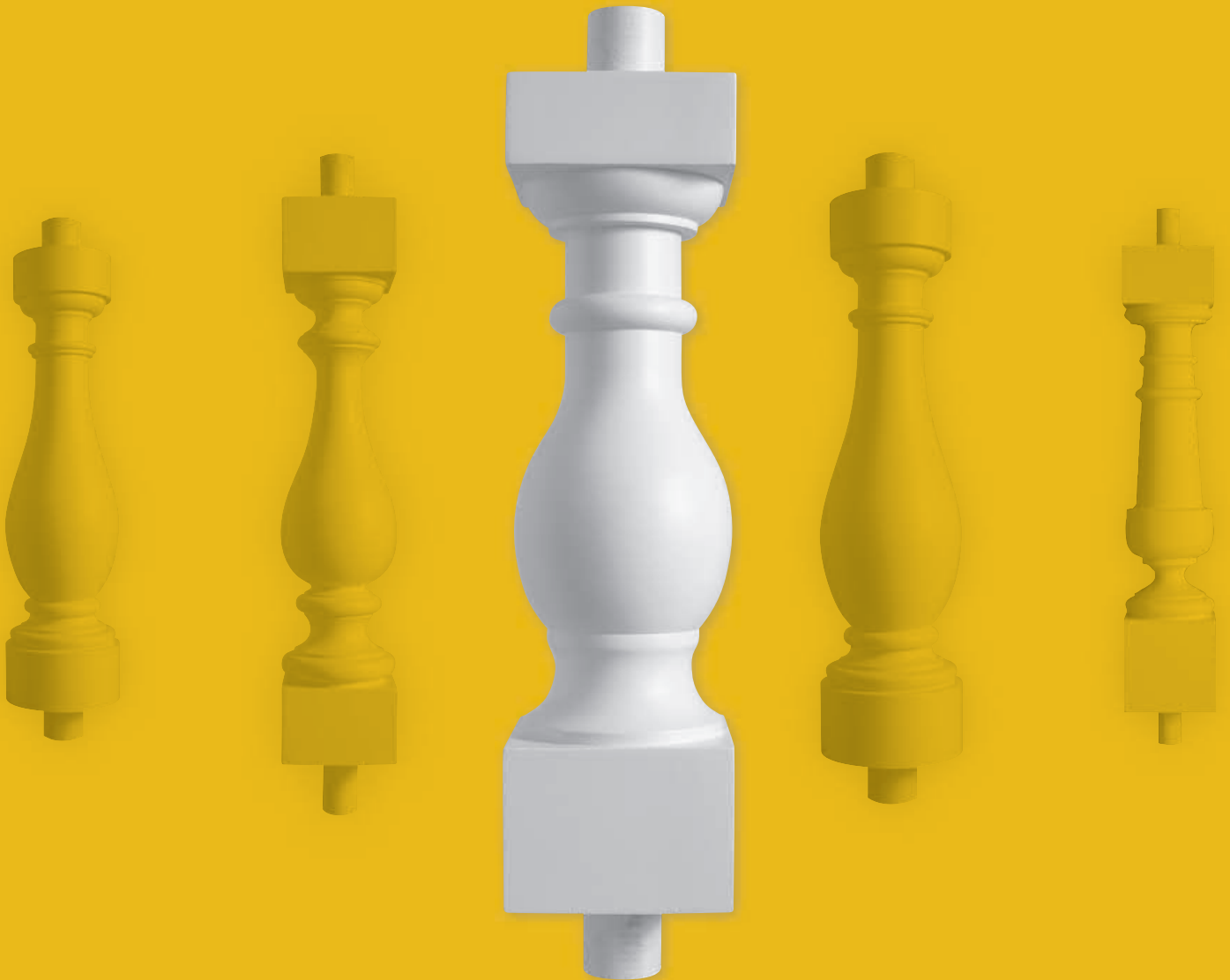
All of our products are chemically stable and non-reactive, and do not emit toxic gases.





**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

## BALUSTRADE SYSTEMS





# BALUSTRADE SYSTEMS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

SPECTIS RESERVES THE RIGHT TO HOLLOW OUT THE BACK OF ANY PRODUCT WITHOUT NOTICE. SOME PRODUCTS MAY BE MADE AS ASSEMBLIES.



BAL 2000 SERIES				
	A	B	C	Max Repeat
BAL 2000-16	2"	2"	16"	6 9/16"
BAL 2000-20	2 1/2"	2 1/4"	20"	6 9/16"
BAL 2000-22	2 1/4"	2 1/2"	22"	6 9/16"
BAL 2000-22EXT30	6 1/2"	6 1/2"	30"	6 9/16"
BAL 2000-25	3 1/2"	3 1/2"	25"	6 9/16"
BAL 2000-25EXT33	7 1/2"	7 1/2"	33"	6 9/16"
BAL 2000-25EXT35	8 1/2"	8 1/2"	35"	6 9/16"
BAL 2000-28	3 1/2"	3 1/2"	28"	6 1/2"
BAL 2000-30	3 1/2"	3 1/2"	30"	6 7/16"
BAL 2000-30EXT36	6 1/2"	6 1/2"	36"	6 1/2"

For Fossil Stone styles of this baluster refer to BAL 2031FS on page 10

## BALUSTER DISPLAY UNITS



### BD 100

Including RAL 2100T, RAL 2100B railing with two BAL 2000-25 balusters

### BD 101

Including RAL 2100T, RAL 2100B railing with one BAL 2000-25 and one BAL 2031-25FS baluster



**BAL 2001-25**  
• 6 7/8" Max. Repeat

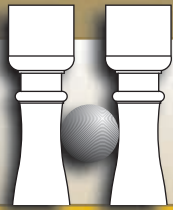


**BAL 2002-20**  
• Does not meet 4" Ball Rule

1 • 8 0 0 • 6 8 5 • 9 9 8 1



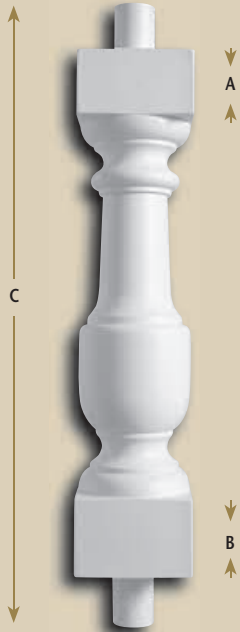
# BALUSTRADE SYSTEMS



## 4" BALL RULE

To meet most building code regulations a 4" ball can't pass through the widest opening between balusters. Purchaser must check for system suitability in their area. Spectis makes no guarantee of suitability on any specific application.

4 1/2"



## BAL 2005 SERIES

	A	B	C	Max Repeat
BAL 2005-20	2 1/2"	3"	20"	6 5/16"
BAL 2005-20EXT23	4"	4 1/2"	23"	6 5/16"
BAL 2005-20EXT26	6"	6"	26 1/2"	6 5/16"
BAL 2005-20EXT32	8 1/2"	9"	32"	6 3/8"



### Note:

- BAL 2005-25 assembled using RAL 2100T & 2100B spaced at the 4" Ball Rule, exceeds BOCA requirements for guard railing design in a 10' assembly. Call for information.
- PIPE EXTENDS 1" FROM END OF BALUSTERS. Measurements are SPECIFIC for each baluster.
- Balusters and railings are reinforced with PVC, steel, aluminum or fiberglass.
- See pages 263-265 for complete balustrade installation instructions.

3"



**BAL 2006-32**  
• 5 1/4" Max. Repeat

4 1/2"



**BAL 2007-30**  
• 6 1/8" Max. Repeat

3"



**BAL 2008-18**  
• 5 7/8" Max. Repeat



Photo above illustrates Spectis baluster BAL 2019 & rail RAL 2110T&B used to make custom gate.





# BALUSTRADE SYSTEMS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



## BAL 2009 SERIES

	A	B	C	Max Repeat
BAL 2009-24	2"	2 1/4"	24"	5 3/16"
BAL 2009-26	2"	2 1/4"	26"	5 3/16"



Photo illustrates the use of Spectis balusters, rails, newel posts, dentil mouldings & columns.



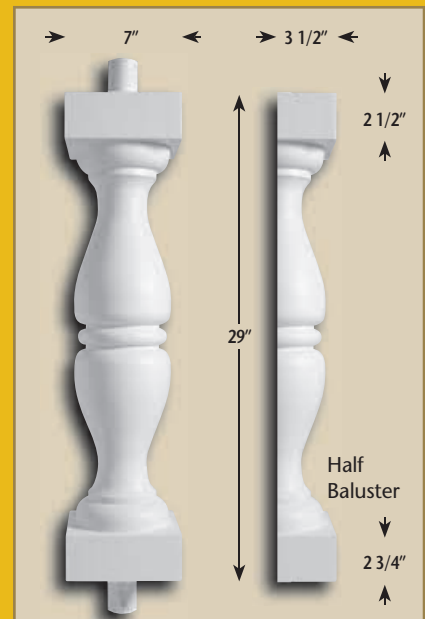
**BAL 2010-31**  
 • Does not meet 4" Ball Rule



**BAL 2011-20**  
 • 6 13/16" Max. Repeat



**BAL 2012-25**  
**BAL 2012-25FS**  
 • Does not meet 4" Ball Rule



**BAL 2013-29** **BAL 2013-29H**  
 • Does not meet 4" Ball Rule

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# BALUSTRADE SYSTEMS

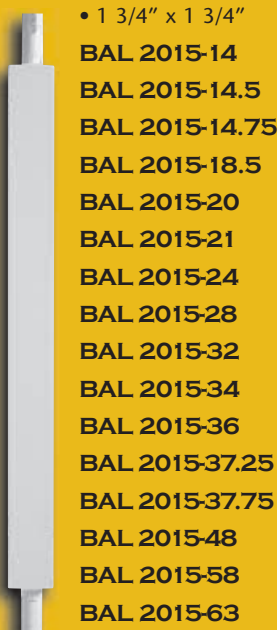


**NOTE :**

PIPE EXTENDS 1" FROM END OF BALUSTERS.  
Measurements are SPECIFIC for each baluster.



**BAL 2014-24**  
• 7 7/16" Max. Repeat



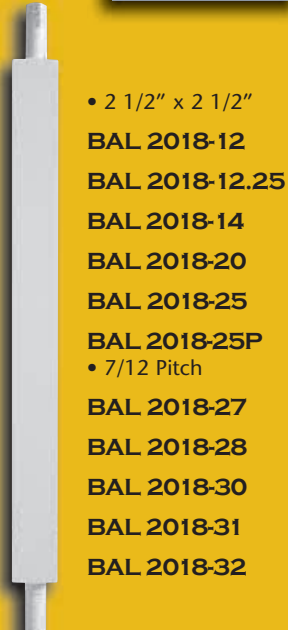
**BAL 2015**  
• 5 5/8" Max. Repeat



**BAL 2016-27**  
• Does not meet 4" Ball Rule



**BAL 2017-22**  
• 6 3/16 Max. Repeat



**BAL 2018**  
• 6 3/8" Max. Repeat



BAL 2019 SERIES				
	A	B	C	Max Repeat
BAL 2019-15	2 3/4"	2 3/4"	15"	5 1/16"
BAL 2019-16	3"	3"	16"	5"
BAL 2019-18	3 1/8"	3 1/8"	18"	5"
BAL 2019-20	3 1/2"	3 1/2"	20"	5"
BAL 2019-20EXT27	7"	7"	27"	5"
BAL 2019-20EXT22	4 3/8"	4 1/2"	22"	5"
BAL 2019-24	4"	4"	24"	5 1/16"
BAL 2019-26	4"	4"	26"	5 1/16"
BAL 2019-28	4"	4"	28"	5 1/16"
BAL 2019-28EXT32	6"	6"	32"	5 1/16"
BAL 2019-28EXT36	8"	8"	36"	5 1/16"
BAL 2019-30	3 3/4"	3 3/4"	30"	5"
BAL 2019-30EXT	6 3/8"	6 3/8"	30"	5"
BAL 2019-30EXT40	8 3/4"	8 3/4"	40"	5 1/16"
BAL 2019-32	5"	5"	32"	5 1/8"
BAL 2019-34	5"	5"	34"	4 13/16"
BAL 2019-34EXT36	6"	6"	36"	5 1/16"





# BALUSTRADE SYSTEMS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

### BAL 2020 SERIES

	A	B	C	Max Repeat
BAL 2020-31	2 1/2"	4 1/2"	31"	6 7/8"
BAL 2020-36	2 1/2"	4 1/2"	36"	6 7/8"

### BAL 2021 SERIES

	A	B	C	Max Repeat
BAL 2021-28	2 3/8"	2 3/8"	28"	6 1/4"
BAL 2021-38	7 1/2"	7 1/2"	38"	6 1/4"

### BAL 2022 SERIES

	A	B	C	Max Repeat
BAL 2022-21	2 1/2"	2 3/4"	21"	6 3/8"
BAL 2022-21EXT23	3 1/2"	3 3/4"	23"	6 3/8"
BAL 2022-24	2 1/2"	2 3/4"	24"	6 3/8"

### BAL 2023-18

• 4 13/16" Max. Repeat



Photo left illustrates the use of Spectis baluster BAL 2027, RAL 2100 top & bottom rail and newel post with cap.

1 • 8 0 0 • 6 8 5 • 9 9 8 1

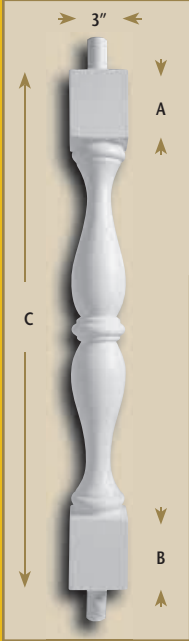


# BALUSTRADE SYSTEMS



**NOTE :**

PIPE EXTENDS 1" FROM END OF BALUSTERS.  
Measurements are SPECIFIC for each baluster.



BAL 2024 SERIES				
	A	B	C	Max Repeat
BAL 2024-26	3 5/8"	3 5/8"	26"	5"
BAL 2024-26EXT36	8 5/8"	8 5/8"	36"	5"

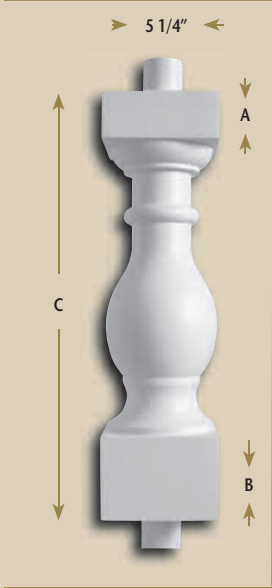


BAL 2025 SERIES				
	A	B	C	Max Repeat
BAL 2025-23	4 3/8"	4 1/2"	22 7/8"	6 1/2"
BAL 2025-25	4 1/8"	4 3/8"	25"	6 1/2"

BAL 2027 SERIES				
	A	B	C	Max Repeat
BAL 2027-19	2 1/8"	3 3/4"	19"	6 11/16"
BAL 2027-20	2 1/8"	3 3/4"	20"	6 13/16"
BAL 2027-20FS	2 1/8"	3 3/4"	20"	6 13/16"
BAL 2027-21	2"	3 1/2"	21"	6 11/16"
BAL 2027-22	2 1/8"	3 3/4"	22"	6 11/16"
BAL 2027-22FS	2 1/8"	3 3/4"	22"	6 3/4"
BAL 2027-22EXT24	3 1/8"	4 3/4"	24"	6 3/4"
BAL 2027-22EXT24CF	3 1/8"	4 3/4"	24"	6 3/4"
BAL 2027-22EXT30	6 15/16"	6 15/16"	30"	6 11/16"
BAL 2027-22EXT32	7 1/8"	8 3/4"	32"	6 3/4"
BAL 2027-26	2 5/8"	4 11/16"	26"	6 11/16"
BAL 2027-26CF	2 5/8"	4 11/16"	26"	6 11/16"
BAL 2027-26EXT34	6 9/16"	8 3/4"	34"	6 11/16"
BAL 2027-26EXT36	7 1/2"	9 3/4"	36"	6 11/16"
BAL 2027-27	2 3/4"	4 7/8"	27"	6 11/16"
BAL 2027-27EXT35	6 3/4"	8 7/8"	35"	6 11/16"
BAL 2027-28	2 1/2"	4 3/4"	28"	6 5/8"
BAL 2027-29	3 1/8"	3 7/8"	29"	6 11/16"
BAL 2027-29EXT30	3 1/8"	4 7/8"	30"	6 11/16"
BAL 2027-29EXT30FS	3 1/8"	4 7/8"	30"	6 11/16"
BAL 2027-29EXT32	4 1/8"	5 7/8"	32"	6 11/16"
BAL 2027-29EXT32FS	4 1/8"	5 7/8"	32"	6 11/16"
BAL 2027-29EXT35	5 5/8"	7 3/8"	35"	6 11/16"
BAL 2027-29EXT38	7 1/2"	9"	38 1/2"	6 11/16"



**BAL 2026-16**  
• 6 3/8" Max. Repeat





# BALUSTRADE SYSTEMS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

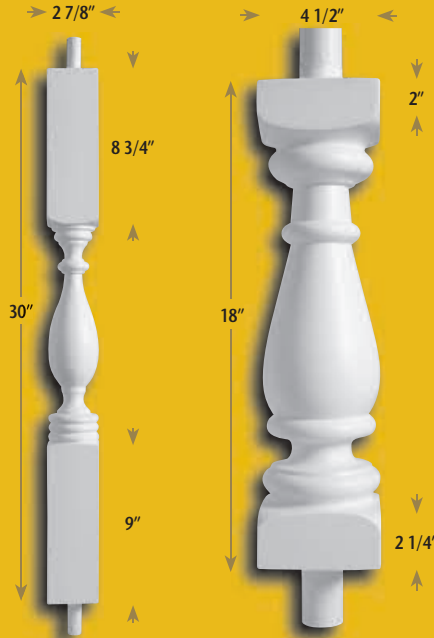


### BAL 2028-9

- 9" Height
- 2" Projection
- 6' Length
- 6" Repeat

### BAL 2028-12

- 12" Height
- 2" Projection
- 6' Length
- 6" Repeat



**BAL 2029-30**  
• 4 15/16"  
Max Repeat

**BAL 2030-18**  
• 6 5/16"  
Max Repeat

## FINISHING

All Spectis' products are shipped "double primed" with an exterior grade latex paint and are ready for use. We recommend final finishing after installation is complete for the most consistent appearance possible. Please see "finishing" recommendations (on page 267) for more information.



## BAL 2031 SERIES

	A	B	C	Max Repeat
BAL 2031-25FS	3 1/2"	3 1/2"	25"	6 9/16"
BAL 2031-28FS	3 1/2"	3 1/2"	28"	6 1/2"
BAL 2031-30FS	3 1/2"	3 1/2"	30"	6 7/16"

- FOSSIL STONE



## BAL 2032 SERIES

	A	B	C	Max Repeat
BAL 2032-29	3 7/8"	3 7/8"	29 1/2"	N/A
BAL 2032-31	4 1/2"	4 1/2"	31"	N/A
BAL 2032-31FS*	4 1/2"	4 1/2"	31"	N/A

- Does not meet 4" Ball Rule

- \* FOSSIL STONE

1 • 8 0 0 • 6 8 5 • 9 9 8 1

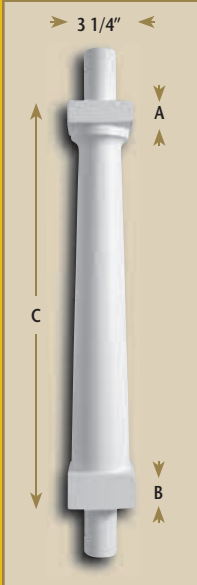


# BALUSTRADE SYSTEMS

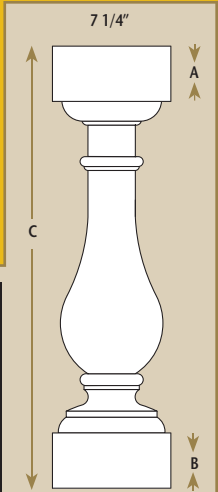


**NOTE :**

PIPE EXTENDS 1" FROM END OF BALUSTERS.  
Measurements are SPECIFIC for each baluster.



BAL 2033 SERIES					
	A	B	C	Max Repeat	
BAL 2033-10	1 1/16"	1 3/4"	10"	6"	
BAL 2033-16	1 1/16"	1 3/4"	16"	5 15/16"	
BAL 2033-20	1 1/16"	1 3/4"	20"	5 7/8"	
BAL 2033-20EXT32	7 1/16"	7 3/4"	32"	5 7/8"	
BAL 2033-26	1 1/8"	1 3/4"	26 1/8"	5 7/8"	



BAL 2034 SERIES				
	A	B	C	Max Repeat
BAL 2034-28	3 1/2"	3 1/2"	28"	N/A
BAL 2034-28EXT35	7"	7"	35"	N/A

• Does not meet 4" Ball Rule



**BAL 2035-28**  
• Does not meet 4" Ball Rule



BAL 2036 SERIES					
	A	B	C	Max Repeat	
BAL 2036-21	2"	3 1/2"	21"	5 7/8"	
BAL 2036-22	3"	3 1/2"	22"	5 7/8"	
BAL 2036-29	4 3/4"	7 1/2"	29"	5 7/8"	



**BAL 2037-26**  
• 6 1/8" Max. Repeat



**BAL 2038-36**  
• 5 3/4" Max. Repeat





# BALUSTRADE SYSTEMS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

### BAL 2039 SERIES

	A	B	C	Max Repeat
BAL 2039-18	1 1/2"	2 7/8"	18 1/8"	5 3/16"
BAL 2039-18EXT21	3 5/8"	3 5/8"	21"	5 3/16"



**BAL 2040-23**  
 • Does not meet 4" Ball Rule



**BAL 2041-29FS**  
**BAL 2041-29**  
 • 6 7/16" Max. Repeat

AVAILABLE IN FOSSIL STONE AND SMOOTH

### BAL 2042 SERIES

	A	B	C	Max Repeat
BAL 2042-27	3 1/2"	3 1/2"	27"	5 7/8"
BAL 2042-30	4"	4"	30"	5 13/16"
BAL 2042-30EXT36	7"	7"	36"	5 7/8"

*Photo left illustrates the use of Spectis balusters, rails, newel posts, and custom columns.*



**BAL 2043-19**  
 • Does not meet 4" Ball Rule

1 • 8 0 0 • 6 8 5 • 9 9 8 1




# BALUSTRADE SYSTEMS




**NOTE :**

PIPE EXTENDS 1" FROM END OF BALUSTERS.  
Measurements are SPECIFIC for each baluster.




BAL 2044 SERIES				
	A	B	C	Max Repeat
BAL 2044-20	1"	2 3/4"	20 3/4"	N/A
BAL 2044-27	1 5/16"	3 9/16"	27"	N/A

• Does not meet 4" Ball Rule



**ROUND BALUSTERS**

- 1 1/4" Width
- BAL 2046-14
- BAL 2046-25
- BAL 2046-25FS
- FOSSIL STONE
- BAL 2046-26
- BAL 2046-32
- BAL 2046-36
- BAL 2046-38
- BAL 2046-42



Half Baluster



Photo above illustrates Spectis custom rail and baluster in sandstone texture



**BAL 2045-12H**  
• 4 13/16"  
Max Repeat

**BAL 2046**  
• 5 3/16"  
Max. Repeat

BAL 2047 SERIES				
	A	B	C	Max Repeat
BAL 2047-31	2 1/2"	4"	31"	6 5/8"
BAL 2047-31EXT34	4"	5 1/2"	34"	6 5/8"





# BALUSTRADE SYSTEMS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BAL 2048-25**  
 • Does not meet 4" Ball Rule



**BAL 2049-26**  
 • 7 7/8" Max. Repeat



**BAL 2050-32**  
 • 6 7/16" Max. Repeat



**BAL 2051-24**  
 • 5 7/8" Max. Repeat



**BAL 2052-18**  
 • 5 13/16" Max. Repeat

### BAL 2053 SERIES

	A	B	C	Max Repeat
BAL 2053-28	2"	1 7/8"	27 5/8"	6 1/8"
BAL 2053-36	6 1/4"	6 1/4"	36 1/2"	6 1/8"

**BAL 2054-24SS**  
 • 6 7/8" Max. Repeat

STUCCO STONE

**BAL 2055-32**  
 • 5 1/2" Max. Repeat

**BAL 2056-19**  
 • 6 9/16" Max. Repeat

ROUND ENDS

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# BALUSTRADE SYSTEMS



**NOTE :**

PIPE EXTENDS 1" FROM END OF BALUSTERS.  
Measurements are SPECIFIC for each baluster.



**BAL 2057-33**  
• 5 9/16" Max. Repeat



**BAL 2058-24**  
• 5 15/16" Max. Repeat



Photo above illustrates Spectis custom baluster & rail system in sandstone texture.



BAL 2059 SERIES				
	A	B	C	Max Repeat
BAL 2059-18	2"	2"	18"	6 1/2"
BAL 2059-24	2 5/8"	2 5/8"	24"	6 1/2"
BAL 2059-27	3"	3"	27 1/8"	6 1/2"



**BAL 2060-12**  
• 7 7/8" Max. Repeat



Photo above illustrates Spectis custom baluster & top rail in sandstone texture.





# BALUSTRADE SYSTEMS

**NOTICE :**

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BAL 2061-40**  
• 5 1/2" Max. Repeat



**BAL 2062-20**  
• 5 1/2" Max. Repeat



**BAL 2063-27**  
• Does not meet 4" Ball Rule



**BAL 2064-35**  
• Does not meet 4" Ball Rule



**BAL 2065-24**  
• 6 1/2" Max. Repeat



**BAL 2066-22**  
• 6 11/16" Max. Repeat



**BAL 2067-24**  
• 5 9/16" Max. Repeat

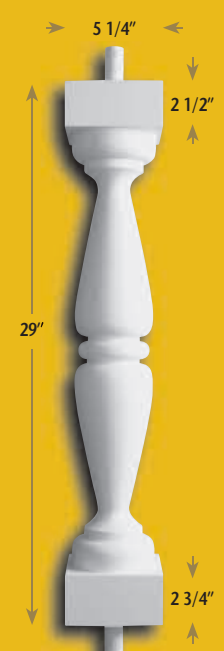
- 1 1/4" Projection
- Rail Pickets
- Decorative Only



**BAL 2068-20**  
• 6" Max. Repeat



**BAL 2069-28**  
• 5 7/8" Max. Repeat



**BAL 2070-29**  
• 5 7/8" Max. Repeat

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# BALUSTRADE SYSTEMS



**NOTE :**

PIPE EXTENDS 1" FROM END OF BALUSTERS.



**BAL 2071-30**  
• 7 5/8" Max. Repeat



**BAL 2072-27**  
• 7 11/16" Max. Repeat



**BAL 2073-38**  
• Does not meet 4" Ball Rule



**BAL 2074-20**  
• 6 3/8" Max. Repeat



**BAL 2076-24**  
• 6 3/16" Max. Repeat



**BAL 2077-31**  
• Does not meet 4" Ball Rule



**BAL 2078-10**  
• 4 7/8" Max. Repeat



**BAL 2079-20**  
• 5 5/8" Max. Repeat



**BAL 2080-18**  
• 5 1/2" Max. Repeat



**BAL 2082-28**  
• 7 3/8" Max. Repeat





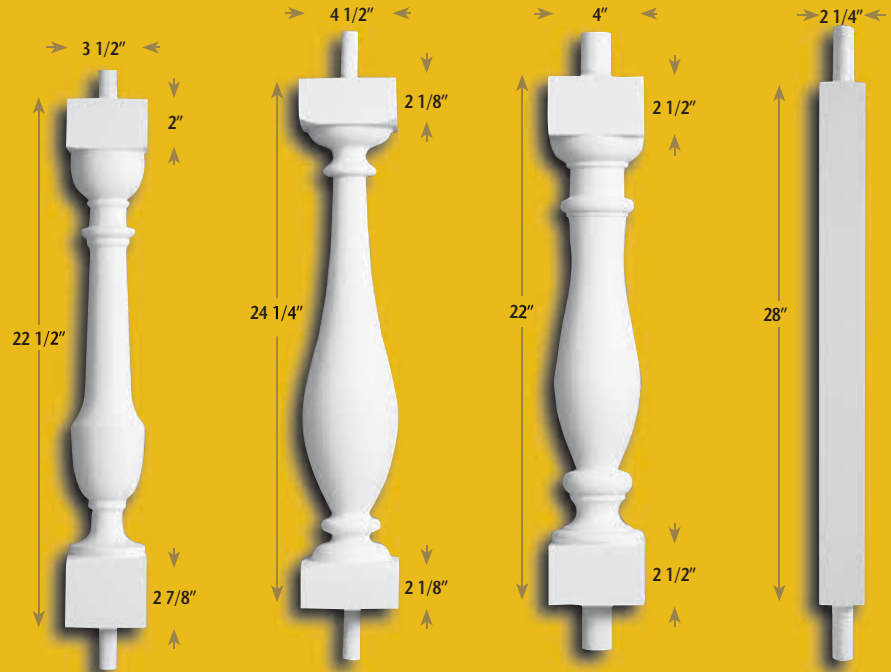
# BALUSTRADE SYSTEMS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



Photo above illustrates Spectis products: custom gable end with blocks BL 2593 and decorative balusters BAL 2067-24 left and right.



**BAL 2083-22**  
• 5 7/16"  
Max. Repeat

**BAL 2084-24**  
• 5 7/16"  
Max. Repeat

**BAL 2085-22**  
• 6 1/16"  
Max. Repeat

**BAL 2086-28**  
• 6 1/8"  
Max. Repeat

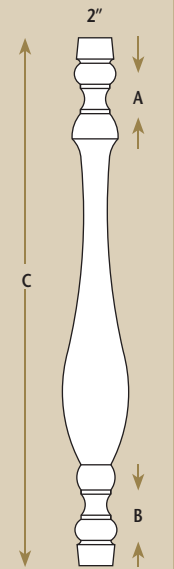


**BAL 2087-23**  
• 6 3/16" Max. Repeat

### BAL 2088 SERIES

	A	B	C	Max Repeat
BAL 2088-12	2 3/4"	3"	12"	N/A
BAL 2088-15	3"	3"	15 11/16"	N/A
BAL 2088-17	2 3/4"	3"	17"	N/A
BAL 2088-20	2 3/4"	3"	20"	N/A
BAL 2088-25	2 3/4"	3"	25"	N/A
BAL 2088-30	5 9/16"	5 3/8"	30 3/8"	N/A

• No Pipe • Decorative Only • Does not meet 4" Ball Rule



1 • 8 0 0 • 6 8 5 • 9 9 8 1



# BALUSTRADE SYSTEMS



**NOTE :**

PIPE EXTENDS 1" FROM END OF BALUSTERS.  
Measurements are SPECIFIC for each baluster.



**BAL 2089-23**  
• 6 11/16" Max. Repeat



**BAL 2090-15**  
• 5 11/16" Max. Repeat



**BAL 2091-24**  
• 5 7/16" Max. Repeat



Photo above illustrates Spectis baluster BAL 2033 and custom rails & newel post.



**BAL 2092-17**  
• 4 7/8" Max. Repeat



**BAL 2093-25**  
• 7" Max. Repeat



**BAL 2094-21**  
• 5 3/8" Max. Repeat



**BAL 2095-23**  
• 6 15/16" Max. Repeat



**BAL 2096-24EXT30**  
• 5 3/8" Max. Repeat





# BALUSTRADE SYSTEMS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

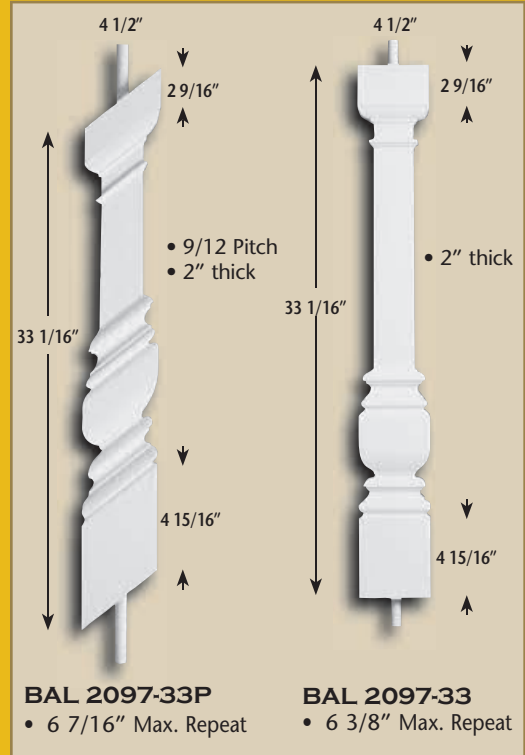
## STAIR BALUSTERS



Extended balusters for stairs are available.

Contact your customer service representative for information.

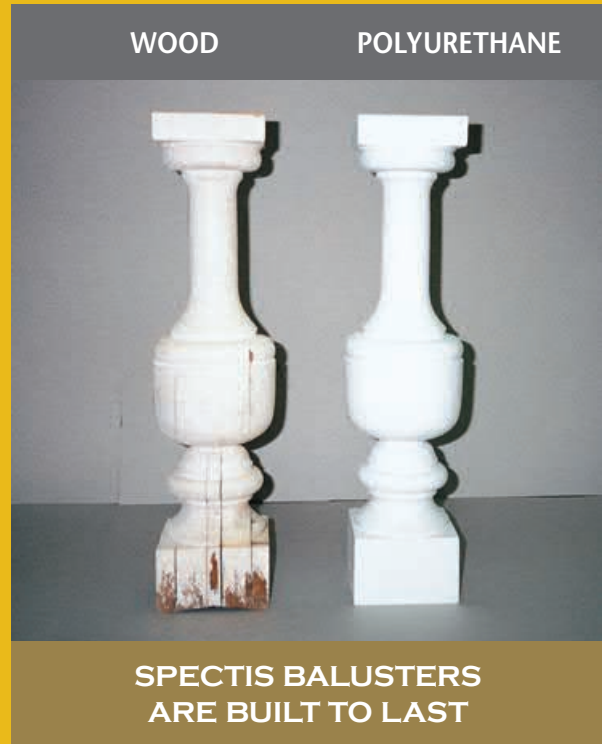
*Photo illustrates Spectis products: rail RAL 2105 top & bottom, baluster BAL 2019, newel post NP 2206 and newel cap NC 2305.*



**BAL 2098-26**  
 • 6 1/16" Max. Repeat



**BAL 2099-24**  
 • Does not meet 4" Ball Rule



1 • 8 0 0 • 6 8 5 • 9 9 8 1

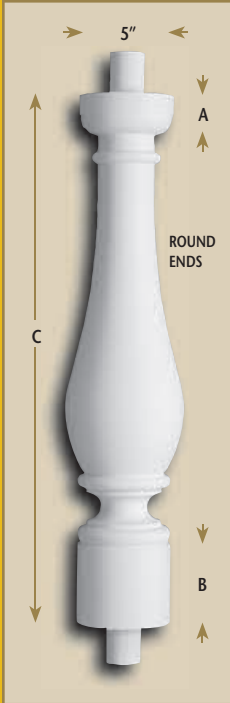


# BALUSTRADE SYSTEMS



**NOTE :**

PIPE EXTENDS 1" FROM END OF BALUSTERS.  
Measurements are SPECIFIC for each baluster.



BAL 2200 SERIES				
	A	B	C	Max Repeat
BAL 2200-24.5	1"	4 1/8"	24 1/2"	6 7/8"
BAL 2200-28	1"	4 1/8"	28"	6 7/8"



**BAL 2201-24**  
• 8 11/16" Max. Repeat



**BAL 2202-19**  
• Does not meet 4" Ball Rule



**BAL 2203-30**  
• 5 5/8" Max. Repeat



**BAL 2204-24**  
• 7 1/4" Max. Repeat



**BAL 2205-28**  
• 6 3/4" Max. Repeat

Photo illustrates the use of Spectis balusters, top & bottom rails, newel posts with cap, custom box columns and decorative bracket.





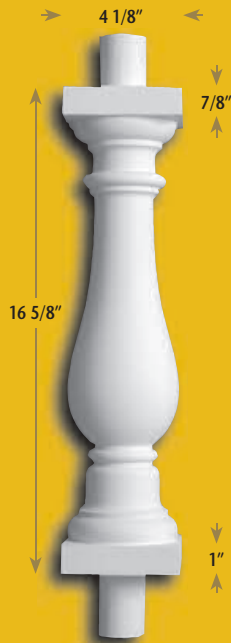
# BALUSTRADE SYSTEMS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BAL 2206-10**  
• 4 9/16" Max. Repeat



**BAL 2207-17**  
• 6" Max. Repeat



**BAL 2208-25**  
• 6 11/16" Max. Repeat



**BAL 2209-21**  
• 6 1/16" Max. Repeat



**BAL 2210-22**  
• 7 1/2" Max. Repeat



BAL 2211 SERIES				
	A	B	C	Max Repeat
BAL 2211-20	2 1/2"	2 1/2"	20"	6 5/8"
BAL 2211-24	3"	3"	24"	6 5/8"
BAL 2211-24EXT27	4 1/2"	4 1/2"	27"	6 5/8"



**BAL 2212-35**  
• 8 3/8" Max. Repeat



**BAL 2213-19**  
• 5 1/16" Max. Repeat



**BAL 2214-26**  
• 5 7/16" Max. Repeat



# BALUSTRADE SYSTEMS



**NOTE :**

PIPE EXTENDS 1" FROM END OF BALUSTERS.  
Measurements are SPECIFIC for each baluster.



**BAL 2215-29.75**  
• 6 3/8" Max. Repeat



**BAL 2216-20**  
• 6 5/16" Max. Repeat



**BAL 2217-28**  
• 5 5/8" Max. Repeat



**BAL 2218-25**  
• 6 1/8" Max. Repeat



**BAL 2219-17**  
• 5 3/4" Max. Repeat



**BAL 2220-28**  
• 6 7/8" Max. Repeat



**BAL 2221-19**  
• 6 1/8" Max. Repeat



**BAL 2222-30**  
• 6 1/8" Max. Repeat



**BAL 2223-25**  
• Does not meet 4" Ball Rule





# BALUSTRADE SYSTEMS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

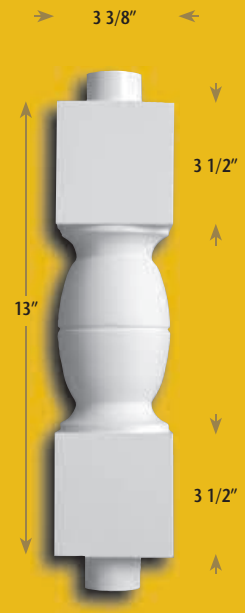
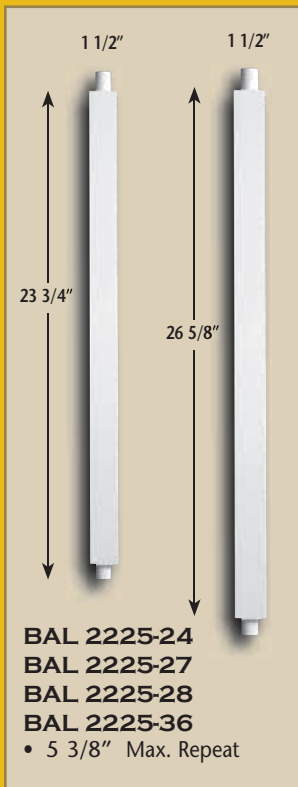


## BAL 2224 SERIES

	A	B	C	Max Repeat
BAL 2224-22	3 5/16"	2 1/2"	22"	6 9/16"
BAL 2224-25	4 5/16"	3 1/2"	25"	6 9/16"



Photo illustrates the use of Spectis balusters, railings, custom newel post and cap, columns with caps & bases.



1 • 8 0 0 • 6 8 5 • 9 9 8 1



# BALUSTRADE SYSTEMS



**NOTE :**

PIPE EXTENDS 1" FROM END OF BALUSTERS.  
Measurements are SPECIFIC for each baluster.



**BAL 2230-32**  
• 6 1/8" Max. Repeat



**BAL 2231-23**  
• 5 5/16" Max. Repeat



**BAL 2232-33**  
• 6 9/16" Max. Repeat



**BAL 2233-24**  
• 7 5/16" Max. Repeat



**BAL 2234-18**  
• 6 5/16" Max. Repeat



**BAL 2235-16**  
• 5 9/16" Max. Repeat



**BAL 2236-26**  
• Does not meet 4" Ball Rule



**BAL 2237-34**  
• 6 3/4" Max. Repeat



**BAL 2238-19H**  
• 5 3/16" Max. Repeat



**BAL 2239-45**  
• Does not meet 4" Ball Rule





# BALUSTRADE SYSTEMS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

### BAL 2241 SERIES

	A	B	C	Max Repeat
BAL 2241-31	3 1/2"	3 1/2"	31"	6 1/8"
BAL 2241-31EXT39	7 1/2"	7 1/2"	39"	6 1/8"



Photo illustrates the use of Spectis custom balusters, top & bottom rails and custom newel posts with caps.

**BAL 2243-21**  
• 7 7/16" Max. Repeat

**BAL 2244-21**  
• 5" Max. Repeat

**BAL 2245-29**  
• 6 13/16" Max. Repeat

**BAL 2246-21**  
• 7 7/8" Max. Repeat

**BAL 2247-22**  
• 5 13/16" Max. Repeat

1 • 8 0 0 • 6 8 5 • 9 9 8 1

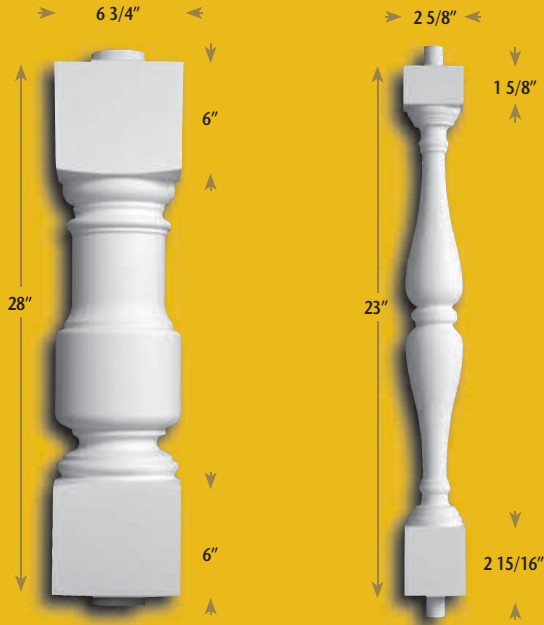


# BALUSTRADE SYSTEMS



**NOTE :**

PIPE EXTENDS 1" FROM END OF BALUSTERS.  
Measurements are SPECIFIC for each baluster.



**BAL 2240-28**  
• 8 7/8" Max. Repeat

**BAL 2242-23**  
• 4 7/8" Max. Repeat



Photo above illustrates the use of Spectis custom decorative panels, newel posts with cap & ball top, columns, window trim and decorative blocks.

## DECORATIVE PANELS

*Finished Front Side Only*

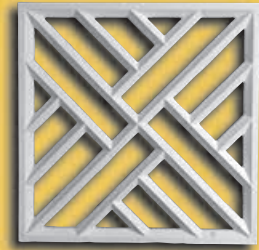


**RP 2418**  
• 1 3/8" Projection  
• 18" Height  
• 24" Width  
• Decorative Only

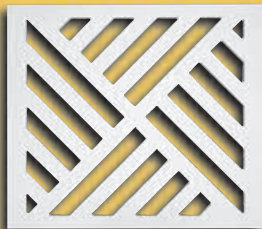


**RP 3900**  
• 1 3/4" Projection  
• 28" Square  
• Decorative Only

**RP 3907**  
• 2" Projection  
• 22" Square  
• Decorative Only



**RP 3901**  
• 1 1/2" Projection  
• 27 3/4" Square  
• Decorative Only



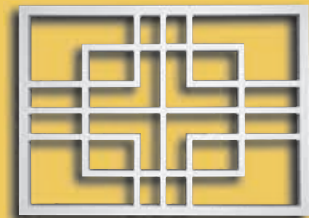
**RP 3902**  
• 1" Projection  
• 28" Square  
• Decorative Only



**RP 3909**  
• 2" Projection  
• 33 3/4" Height  
• 38 3/4" Width  
• Decorative Only



**RP 3908**  
• 4" Projection  
• 40 1/2" Height  
• 42" Width  
• Decorative Only



**RP 3911**  
• 2" Projection  
• 32" Height  
• 44" Width  
• Decorative Only



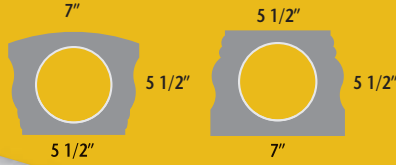


# BALUSTRADE SYSTEMS

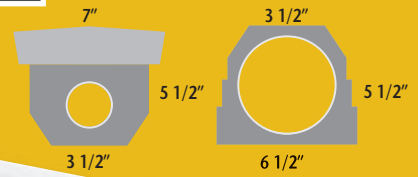
## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

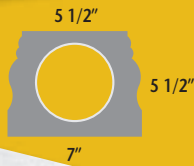
## RAILINGS



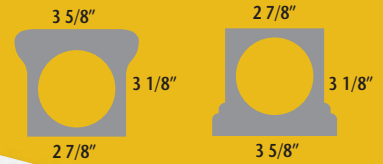
**RAL 2100T**  
**RAL 2100B**  
 • 4" I.D. PVC Pipe  
 • 8' • 10' • 12' Lengths



**RAL 2102T**  
 • 2 7/8" I.D.  
 • Aluminum Pipe • 8' • 10' • 12' Lengths  
**RAL 2102B**  
 • 4" I.D. PVC Pipe • 8' • 10' • 12' Lengths



**RAL 2100T-FS**  
**RAL 2100B-FS**  
 • 4" I.D. PVC Pipe  
 • FOSSIL STONE  
 • 8' • 10' • 12' Lengths



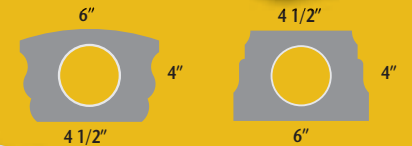
**RAL 2104T**  
**RAL 2104B**  
 • 1 3/4" I.D. Aluminum Pipe  
 • 8' • 10' • 12' Lengths



**RAL 2100T-CF**  
**RAL 2100B-CF**  
 • CONCRETE FINISH  
 • 8' • 10' • 12' Lengths



**RAL 2101T**  
**RAL 2101B**  
**RAL 2101T-FS**  
**RAL 2101B-FS**  
 • Two 4" I.D. PVC Pipe  
 • 8' • 10' • 12' Lengths  
 • AVAILABLE IN FOSSIL STONE



**RAL 2105T**  
**RAL 2105B**  
 • 2 3/16" I.D. Aluminum Pipe  
 • 8' • 10' • 12' Lengths

- BAL 2000-25 assembled using RAL 2100T & 2100B spaced at the 4" Ball Rule, exceeds IBC requirements for guard railing design in a 12' assembly. Call for information.
- PIPE EXTENDS 1" FROM END OF BALUSTERS.
- Balusters and railings are reinforced with PVC, steel, aluminum or fiberglass.
- See pages 263-265 for complete balustrade installation instructions.

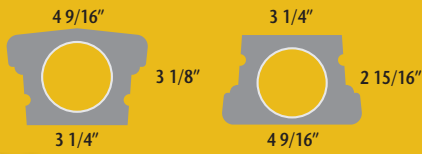
1 • 8 0 0 • 6 8 5 • 9 9 8 1



# BALUSTRADE SYSTEMS



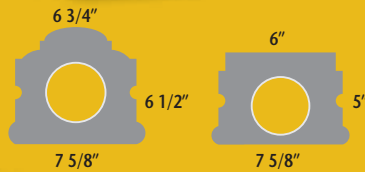
## RAILINGS



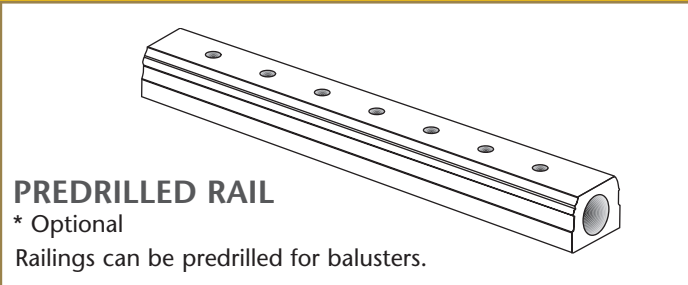
**RAL 2110T**  
**RAL 2110B**  
 • 2 3/16" I.D. Aluminum Pipe  
 • 8' • 10' • 12' Lengths



**RAL 2111T**  
**RAL 2111B**  
 • 2 7/8" I.D. Aluminum Pipe  
 • 8' • 10' • 12' Lengths



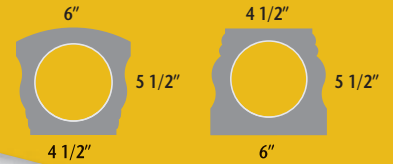
**RAL 2113T-SS**  
**RAL 2113B-SS**  
 • 8' • 10' • 12' Lengths • **STUCCO STONE**  
 • 4" I.D. PVC Pipe



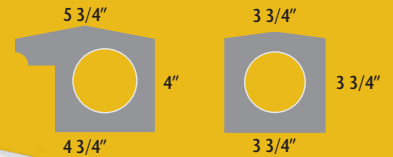
**PREDRILLED RAIL**  
 \* Optional  
 Railings can be predrilled for balusters.



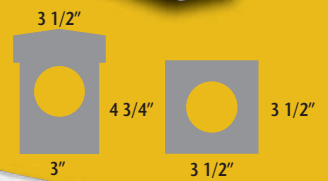
**RAL 2114T**  
**RAL 2114B**  
 • 1" I.D. Aluminum Pipe  
 • 8' • 10' • 12' Lengths



**RAL 2119T**  
**RAL 2119B**  
 • 3" I.D. PVC Pipe  
 • 8' • 10' • 12' Lengths



**RAL 2121T**  
**RAL 2121B**  
 • 2 3/16" I.D. Aluminum Pipe  
 • 8' • 10' • 12' Lengths



**RAL 2125T**  
**RAL 2125B**  
 • 1 3/4" I.D. Aluminum Pipe  
 • 8' • 10' • 12' Lengths





# BALUSTRADE SYSTEMS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

### RAILINGS



**RAL 2103B**  
 • 8' • 10' • 12' Lengths  
 • No Pipe • Decorative Only



**RAL 2106T**  
 • 1 3/4" I.D. Aluminum Pipe  
 • 8' • 10' • 12' Lengths



**RAL 2107T**  
 • 2 3/16" I.D. Aluminum Pipe  
 • 8' • 10' • 12' Lengths



**RAL 2108T-FS**  
 • 1 1/2" I.D. PVC Pipe  
 • FOSSIL STONE • 8' Length



**RAL 2112T**  
 • 8' • 10' • 12' Lengths  
 • No Pipe • Decorative Only



**RAL 2115T**  
 • 8' • 10' Lengths  
 • No Pipe • Decorative Only



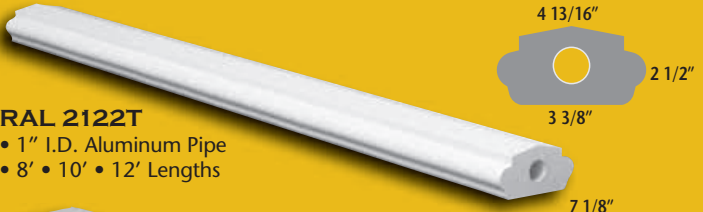
**RAL 2116T**  
 • 8' • 10' • 12' Lengths  
 • 2 3/16" I.D. Aluminum Pipe



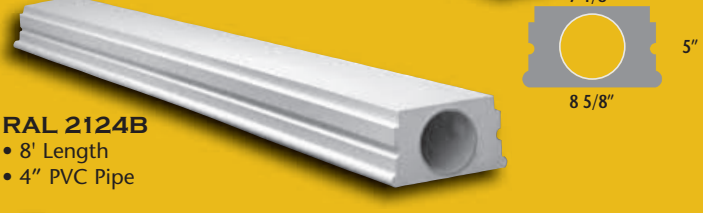
**RAL 2117T**  
 • 8' • 10' • 12' Lengths  
 • No Pipe • Decorative Only



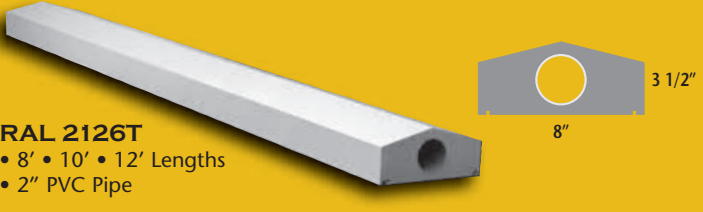
**RAL 2120B**  
 • 1 3/4" I.D. Aluminum Pipe  
 • 8' • 10' • 12' Lengths



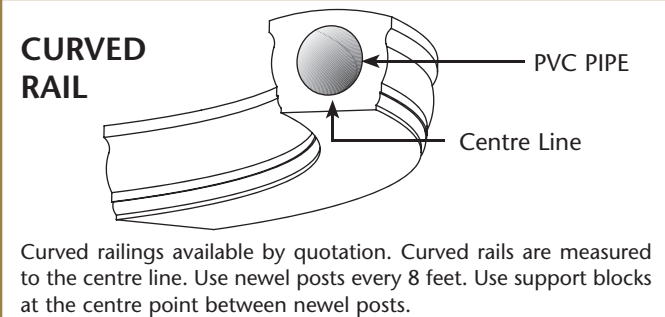
**RAL 2122T**  
 • 1" I.D. Aluminum Pipe  
 • 8' • 10' • 12' Lengths



**RAL 2124B**  
 • 8' Length  
 • 4" PVC Pipe



**RAL 2126T**  
 • 8' • 10' • 12' Lengths  
 • 2" PVC Pipe



**NOTE :** RAILS ARE TO BE TERMINATED AT NEWEL POSTS, WALLS, OR COLUMNS AND NOT TO EACH OTHER. ANY OTHER APPLICATION WILL NOT BE COVERED BY WARRANTY.  
 I.D. refers to inside diameter. On spans of more than 8 feet, Spectis recommends installing support blocks. On curved rails a support block should be installed every 4 feet of arc. Refer to page 35. Hardware is available to terminate railings. Refer to page 35.



**FACTORY ASSEMBLED BALUSTER & RAIL (OPTIONAL)**



**FACTORY PAINTED**

1 • 8 0 0 • 6 8 5 • 9 9 8 1

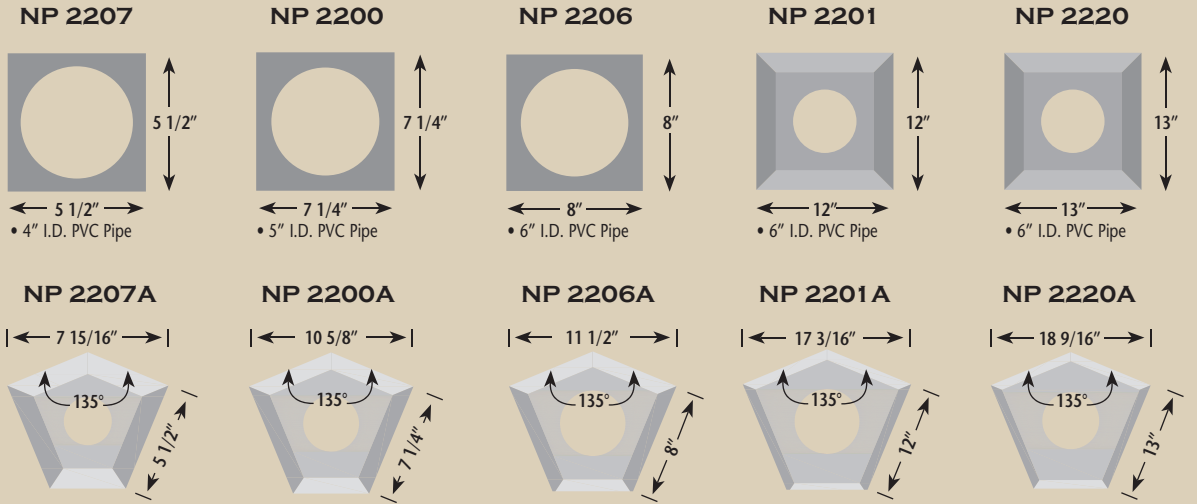


# BALUSTRADE SYSTEMS



## NEWEL POSTS

CAPS SOLD SEPARATELY



### Newel Posts

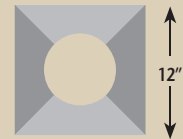


**S** Straight      **C** Corner      **E** End

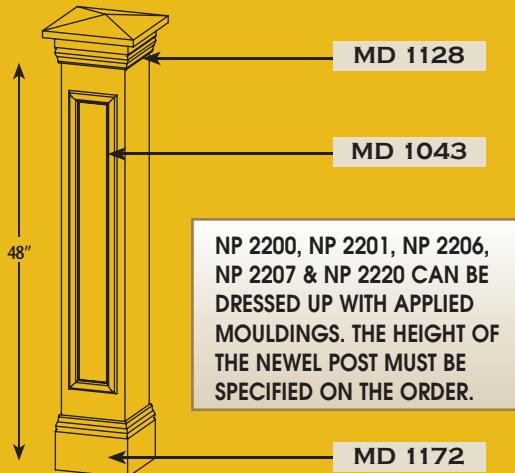
- Newel Posts available as S, C, E or A styles as shown above.
- Newel Caps are a separate piece. See page 33 for selection.
- Newel Posts can be cut to desired height.
- See page 35 for Newel Post Hardware.
- I.D. refers to inside diameter/O.D. refers to outside diameter.



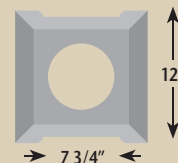
**NP 2208FS**  
**NP 2208CF**



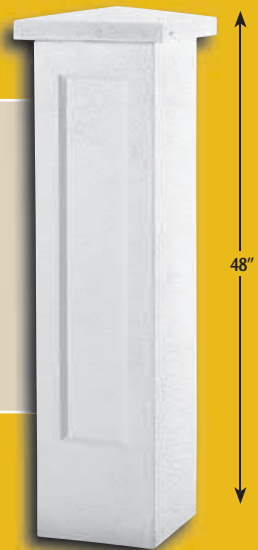
- FOSSIL STONE OR CONCRETE FINISH
- 6" I.D. PVC Pipe



**NP 2209FS**



- FOSSIL STONE
- 6" I.D. PVC Pipe
- Panel - 6 7/8" x 34 7/8"





# BALUSTRADE SYSTEMS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**NP 2212**

• 6" I.D. PVC Pipe

<p><b>NP 2210</b></p> <ul style="list-style-type: none"> <li>• 6" I.D. PVC Pipe</li> <li>• Panel - 7 3/4" x 32 1/2"</li> </ul>	<p><b>NP 2210</b></p>	<p><b>NP 2211</b></p>
--	-----------------------	-----------------------



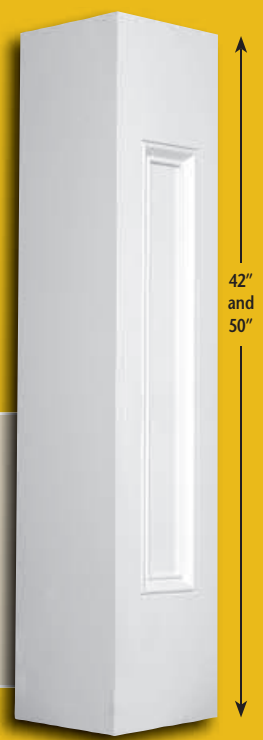
**NP 2218**

• 4" I.D. PVC Pipe  
• Panel - 5 5/8" x 34 7/8"



**NP 2228**

• 6" I.D. PVC Pipe  
• Panel - 10" x 32 1/2"



<p><b>NP 2233-42</b></p> <p>• 6" I.D. PVC Pipe • Panel - 4 13/16" x 26 3/4"</p>	<p><b>NP 2233-50</b></p> <p>• 6" I.D. PVC Pipe • Panel - 4 13/16" x 30 1/4"</p>
---	---

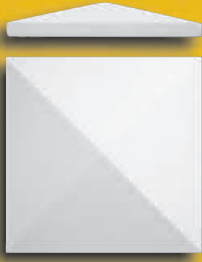
1 • 8 0 0 • 6 8 5 • 9 9 8 1



# BALUSTRADE SYSTEMS



## NEWEL CAPS



**NC 2300**  
 • 8 1/4" Square  
 • 1 1/2" Height  
 \*NC 2300A (Angled)

**NC 2301**  
 • 13" Square  
 • 1 1/2" Height  
 \*NC 2301A (Angled)

**NC 2305**  
 • 8 1/2" Square  
 • 1 3/4" Height

**NC 2307**  
 • 6 1/2" Square  
 • 1 3/4" Height  
 \*NC 2307A (Angled)

**NC 2310**  
 • 14" Square  
 • 5" Height

**NC 2325**  
 • 14" Square  
 • 2 1/2" Height  
 \*NC 2325A (Angled)

**NC 2332**  
 • 9" Square  
 • 1 3/4" Height  
 \*NC 2332A (Angled)

**NC 2333**  
 • 10 3/4" Square  
 • 1 3/4" Height



Bottom Measurements  
**NC 2304**  
 • 7 3/4" Square  
 • 3" Height

**NC 2316**  
**NC 2316FS**  
 • 8 1/2" Square  
 • 2 3/4" Height  
 • FOSSIL STONE

**NC 2317**  
 • 12 3/4" Square  
 • 4 3/8" Height

**NC 2319**  
 • 10 5/8" Square  
 • 4 1/4" Height

**NC 2337**  
 • 13 1/2" Square  
 • 5" Height  
**NC 2337FS**  
 • 13 1/2" Square  
 • 5" Height  
 • FOSSIL STONE

**NC 2349FS**  
**NC 2349CF**  
 • 13" Square  
 • 5" Height  
 • FOSSIL STONE OR CONCRETE FINISH



Bottom Measurements  
**NC 2306**  
 • 6 1/2" Square  
 • 3 5/8" Height

**NC 2308**  
 • 7 3/4" Square  
 • 4 3/8" Height

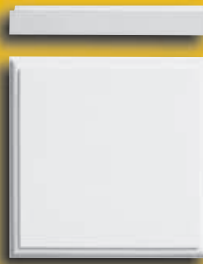
**NC 2334**  
**NC 2334FS**  
 • 9" Square  
 • 4 3/8" Height  
 • FOSSIL STONE



**NC 2320**  
 • 15" Square  
 • 13" Recessed Square Bottom  
 • 2 1/2" Height

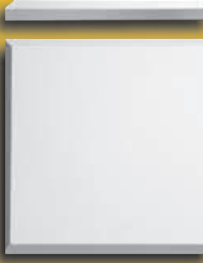


**NC 2311**  
 • 14" Square  
 • 3 1/4" Height

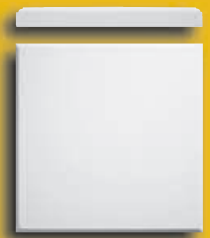


**NC 2341**  
 • 7 1/2" Square  
 • 1 3/8" Height

**NC 2345**  
 • 9 5/8" Square  
 • 1 1/2" Height



**NC 2348**  
 • 10" Square  
 • 1" Height



**NC 2312**  
 • 14" Square  
 • 1 1/2" Height

**NC 2313**  
 • 6 1/4" Square  
 • 1 1/4" Height

**NC 2314**  
 • 8 3/4" Square  
 • 1 1/2" Height



**NC 2342**  
 • 14" Square  
 • 5" Height

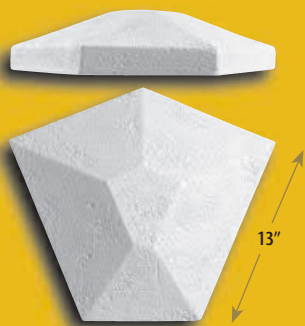


**NC 2350**  
 • 10 3/4" Square  
 • 2 1/4" Height

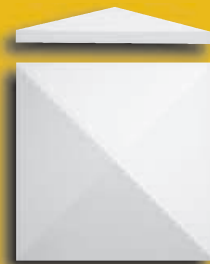
**NC 2351**  
 • 13 1/2" Square  
 • 2 1/4" Height



7 13/16"  
**NC 2315**  
 • at 45°  
 • 3 3/4" Height



7 13/16"  
**NC 2315FS**  
 • at 45°  
 • 3 3/4" Height  
 • FOSSIL STONE



**NC 2344**  
 • 7 3/4" Square  
 • 1 1/2" Height



**NC 2356**  
 • 6" Square  
 • 2 1/8" Height

\* Refer to Drawing at [www.spectis.com](http://www.spectis.com)

[www.spectis.com](http://www.spectis.com)





# BALUSTRADE SYSTEMS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



Above photo shows the use of Spectis custom radius rails and twisted radius stair rails along with top & bottom rails and newel posts with caps



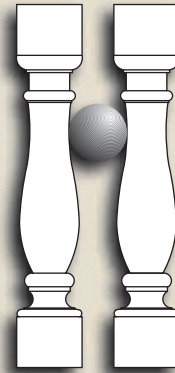
Above photo shows the use of Spectis balustrade system, moulding trim and blocks



Above photo shows the use of Spectis balusters, top & bottom rails and columns with cap & base



Above photo shows the use of Spectis custom radius top & bottom rail, baluster, top & bottom rails and newel posts with cap



## 4" BALL RULE

To meet most building code regulations a 4" ball can't pass through the widest opening between balusters. Purchaser must check for system suitability in their area. Spectis makes no guarantee of suitability on any specific application.



© Tom Redfield Productions

Photo above illustrates the use of the following Spectis products: BAL 2027, BAL 2046, RAL 2100T & B, NP 2211 and NC 2332 – lighting installed by customer.

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# BALUSTRADE SYSTEMS



## BALUSTRADE SYSTEM INSTALLATION KITS



NEWEL POST INSTALLATION KITS	
KIT NUMBER	FOR NEWEL POSTS
KIN 01-C*	NP 2201, NP 2208, NP 2209
KIN 01-W*	NP 2210, NP 2228, NP 2220
KIN 02-C*	NP 2207
KIN 02-W*	
KIN 04-C*	NP 2206, NP 2233
KIN 04-W*	
KIN 06-C*	NP 2200, NP 2211, NP 2212
KIN 06-W*	NP 2218

C\* = concrete installation W\* = wood

### NEWEL POST HARDWARE

- KIN 01-C**
  - one 1/2" concrete anchor
  - one 8" C-channel
  - one 52" x 1/2" threaded rod
- KIN 01-W**
  - one floor flange
  - one 8" C-channel
  - four #14 x 2" wood screws
  - one 52" x 1/2" threaded rod
- KIN 02-C**
  - one 1/2" concrete anchor
  - one 4 1/4" C-channel
  - one 52" x 1/2" threaded rod
- KIN 02-W**
  - one floor flange
  - one 4 1/4" C-channel
  - four #14 x 2" wood screws
  - one 52" x 1/2" threaded rod
- KIN 04-C**
  - one 1/2" concrete anchor
  - one 7 1/2" C-channel
  - one 52" x 1/2" threaded rod
- KIN 04-W**
  - one floor flange
  - one 7 1/2" C-channel
  - four #14 x 2" wood screws
  - one 52" x 1/2" threaded rod
- KIN 06-C**
  - one 1/2" concrete anchor
  - one 6 1/2" C-channel
  - one 52" x 1/2" threaded rod
- KIN 06-W**
  - one floor flange
  - one 6 1/2" C-channel
  - four #14 x 2" wood screws
  - one 52" x 1/2" threaded rod

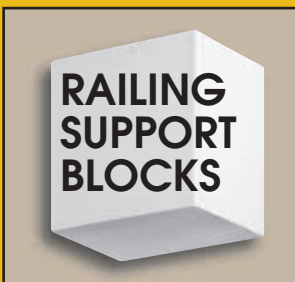
### RAILING HARDWARE

- KIR 01**
  - four 4 1/4" prepunched aluminum brackets
- KIR 04**
  - four 5/16" x 2 1/2" bolts w/nuts and lock washers
  - sixteen #14 x 2" wood screws
- KIR 02**
  - four 2 1/2" prepunched aluminum brackets
- KIR 05**
  - four 5/16" x 2 1/2" bolts w/nuts and lock washers
  - four #14 x 2" wood screws
- KIR 03**
  - four 1 3/4" prepunched aluminum brackets
  - four 5/16" x 2 1/2" bolts w/nuts and lock washers
  - four #14 x 2" wood screws

RAILING INSTALLATION KITS	
KIT NUMBER	FOR RAILINGS
KIR 01	RAL 2100, RAL 2101, RAL 2103, RAL 2105, RAL 2106, RAL 2107, RAL 2108, RAL 2111, RAL 2112, RAL 2113, RAL 2117, RAL 2119, RAL 2124, RAL 2126
KIR 02	RAL 2102, RAL 2104, RAL 2110, RAL 2116, RAL 2120, RAL 2121, RAL 2122, RAL 2123, RAL 2125
KIR 03	RAL 2114, RAL 2115
KIR 04	NCOP 2100
KIR 05	NCOP 2110



Photo left illustrates the use of Spectis balusters, top & bottom rail and fluted columns with caps & bases.



NUMBER	HEIGHT	WIDTH	LENGTH	
SUP 01	4"	3 5/8"	4"	RAL 2104
SUP 02	2"	3 5/8"	4"	
SUP 03	4"	6"	6"	RAL 2102, RAL 2105
SUP 04	2"	6"	6"	
SUP 05	4"	7"	8"	RAL 2100, RAL 2103
SUP 06	2"	7"	8"	
SUP 07	4"	12"	12"	RAL 2101
SUP 08	2"	12"	12"	

• See pages 263-265 for complete balustrade installation instructions.





# BALUSTRADE SYSTEMS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

## AC 49H

- 4 1/2" Diameter
- 9 3/8" Height
- 4 9/16" Base Dia.



## AC 100

- 4" Diameter
- 4 1/2" Height
- 4" Base Dia.



## BA 18/BB 10

- 18" Diameter
- 26 1/2" Height
- 17 11/16" Base Dia.

• 2 PARTS

## BA 24/BB 20

- 24" Diameter
- 32 1/2" Height
- 23" Base Dia.

• 2 PARTS



## BA 3

- 3" Diameter
- 4 1/8" Height
- 3" Base Dia.

## BA 5

- 5" Diameter
- 6 1/2" Height
- 5" Base Dia.

## BA 6

- 6" Diameter
- 8" Height
- 6" Base Dia.

## BA 7

- 7" Diameter
- 8 3/4" Height
- 7" Base Dia.

## BA 9

- 9" Diameter
- 11 9/16" Height
- 7 9/16" Base Dia.

## BA 10

- 10" Diameter
- 13 1/2" Height
- 10" Base Dia.

## BA 12

- 12" Diameter
- 15 3/4" Height
- 12" Base Dia.

## AC 49F

- 4 1/2" Diameter
- 9 3/8" Height
- 4 9/16" Base Dia.



## BA 8WB

- 8 1/4" Diameter
- 11 1/8" Height
- 9 1/4" Base Dia.

• WITH BASE



## BA 8NB

- 8" Diameter
- 3 7/16" Base Dia.

• NO BASE

## BA 18NB

- 18" Diameter
- 8 1/4" Base Dia.

• NO BASE

# ACCESSORIES

## AC 611H

- 6 5/8" Diameter
- 11 3/4" Height
- 6 5/8" Base Dia.



## BA 4KN

- 4" Diameter
- 5" Height
- 3 1/4" Base Dia.

## AC 611F

- 6 5/8" Diameter
- 11 3/4" Height
- 6 5/8" Base Dia.



## BA 12.5

- 12 1/2" Square Base
- 21" Height

• 12" Diameter Ball

• 2 PARTS



## BA 7KN

- 7" Diameter
- 8 1/2" Height
- 7" Base Dia.

## PF 11H

- 5 1/4" Diameter
- 11" Height
- 4 1/2" Base Dia.

## BA 8L

- 8" Diameter
- 11 1/4" Height
- 7" Base Dia.

## PF 14H

- 7 1/2" Diameter
- 14" Height
- 6 1/4" Base Dia.

## PF 103H

- 14 1/16" Diameter
- 23" Height
- 10 7/8" Base Dia.



## PF 11F

- 5 1/4" Diameter
- 11" Height
- 4 1/2" Base Dia.

## PF 14F

- 7 1/2" Diameter
- 14" Height
- 6 1/4" Base Dia.

## PF 103F

- 14 1/16" Diameter
- 23" Height
- 10 7/8" Base Dia.



## PT 01

- 4" Square
- 5 1/4" Height

1 • 8 0 0 • 6 8 5 • 9 9 8 1





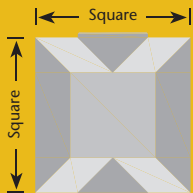
## NEWEL CAP OVER POST

**NCOP 2100**



**NCOP 2100-13**

- To fit on 1 3/4" sq newel post NP 2200 with 1/2" reveal on all sides
- 18" square
- 5 1/2" height
- Matches RAL 2100T
- Uses KIR 04
- Available in Straight, Corner and End configurations



**S**  
Straight



**C**  
Corner



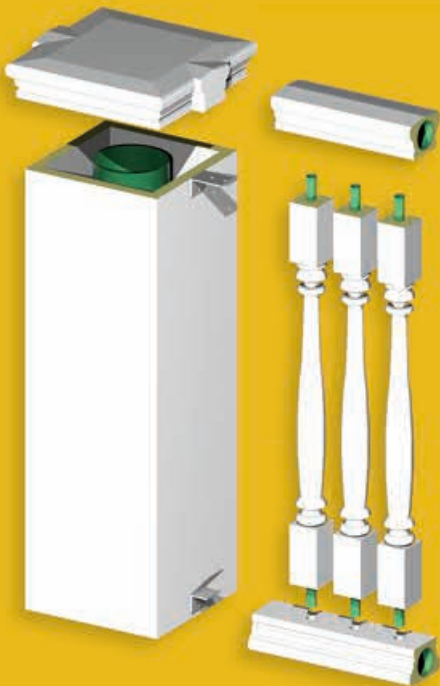
**E**  
End

**NCOP 2110**



**NCOP 2110-12**

- To fit on 1 1/2" sq newel post NP 2201 with 1/2" reveal on all sides
- 14 5/16" square
- 3 1/8" height
- Matches RAL 2110T
- Uses KIR 05
- Available in Straight, Corner and End configurations

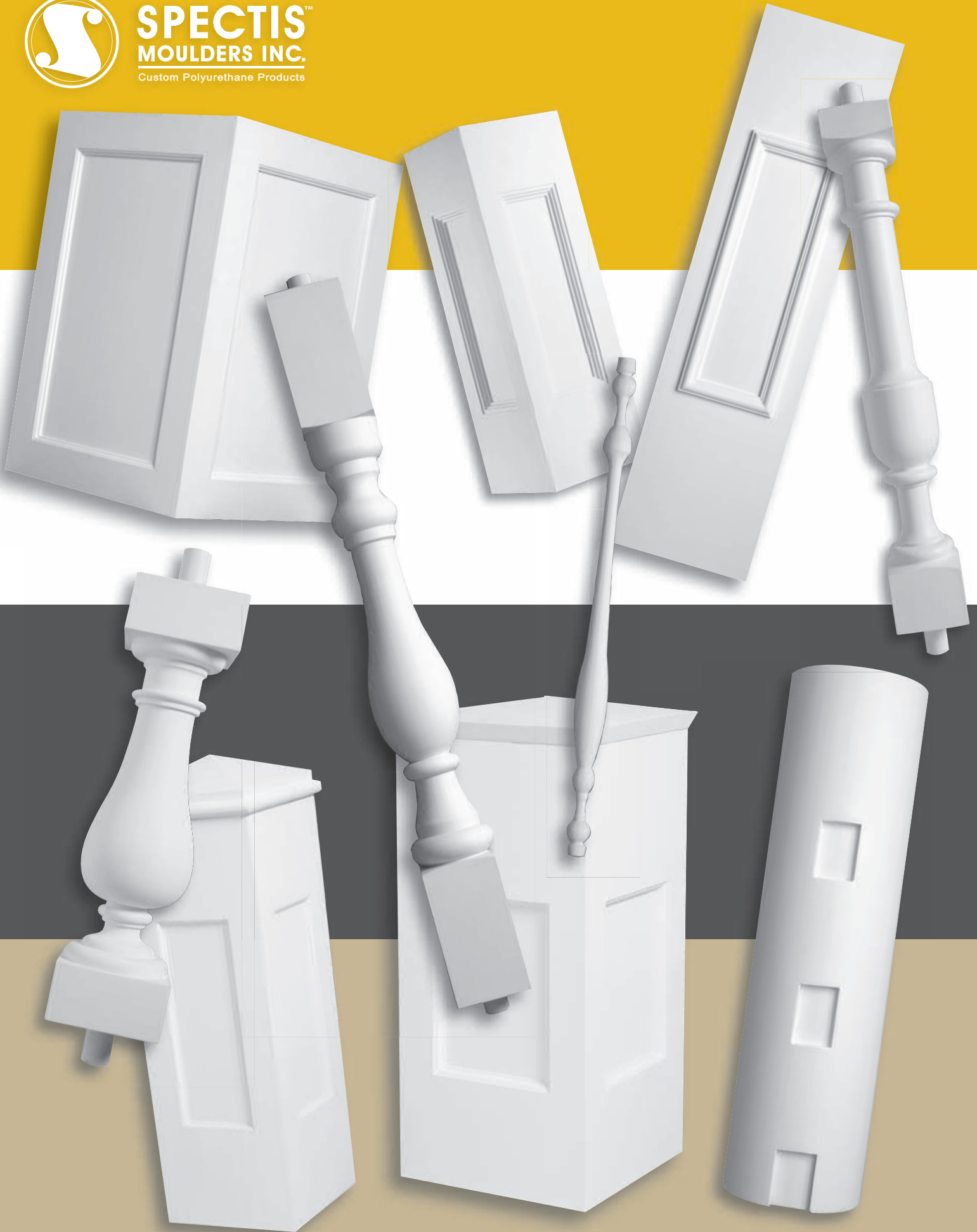


Spectis' newel cap over post allows you to have traditional stone styling where the top rail wraps around the newel post. Our Balustrade system is light-weight polyurethane and 100% maintenance free





**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products





**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

## BLOCKS, BRACKETS & GINGERBREADS





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

SPECTIS RESERVES THE RIGHT TO HOLLOW OUT THE BACK OF ANY PRODUCT WITHOUT NOTICE. SOME PRODUCTS MAY BE MADE AS ASSEMBLIES.



- BL 2400**
- 4 3/4" Projection
  - 12 3/8" Height
  - 7 3/4" Width



- BL 2517**
- 6 1/2" Projection
  - 7 1/4" Overall Projection
  - 16 1/4" Height
  - 5 1/2" Width



- BL 3048**
- 5 1/2" Projection
  - 13 1/4" Height
  - 7 1/2" Width



- BL 2530**
- 9 3/4" Projection
  - 26 3/8" Height
  - 9 3/4" Width



- BL 2782**
- 8" Projection
  - 29" Height
  - 12" Width



- BL 2783**
- 20" Projection
  - 54" Height
  - 12" Width



- BL 2837**
- 9 1/2" Projection
  - 36" Height
  - 10 1/2" Width



- BL 2420**
- 4 1/4" Projection
  - 9 3/4" Height
  - 5" Width



- BL 2423**
- 4 11/16" Projection
  - 6 1/8" Overall Projection
  - 17 1/8" Height
  - 5 1/2" Width



- BL 2563**
- 6" Projection
  - 13 1/2" Height
  - 7 7/8" Width



- BL 2784**
- 5 1/2" Projection
  - 5 11/16" Overall Projection
  - 9 7/8" Height
  - 5 1/8" Width



- BL 2829**
- 8" Projection
  - 16" Height
  - 11" Width



Photo above illustrates the use of the following Spectis products: custom header and block BL 2483A.



- BL 2845**
- 8 5/16" Projection
  - 13" Height
  - 10 3/8" Width



- BL 2440**
- 25 3/8" Projection
  - 35 7/8" Height
  - 18" Width



- BL 2522**
- 14 1/2" Projection
  - 26" Height
  - 6 1/2" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



- BL 2574**
- 23 1/16" Projection
  - 24 1/8" Height
  - 7 1/2" Width



- BL 2734**
- 7 3/4" Projection
  - 9" Overall Projection
  - 30 3/4" Height
  - 2 1/2" Width



- BL 2874**
- 25 1/2" Projection
  - 44 1/2" Height
  - 14 1/2" Width



- BL 2918**
- 10 15/16" Projection
  - 16 1/4" Height
  - 6" Width



- BL 2422**
- 4 1/8" Projection
  - 6" Overall Projection
  - 16 3/16" Height
  - 5" Width



- BL 2666**
- 5 3/4" Projection
  - 9 3/8" Overall Projection
  - 22 1/2" Height
  - 5" Width



- BL 2755**
- 2" Projection
  - 9 1/2" Height
  - 3 3/4" Width



- BL 2800**
- 4 3/4" Projection
  - 35 3/4" Height
  - 8 1/2" Width



Photo above illustrates the use of the following Spectis products: block BL 2734, balusters BAL 2028-12, gingerbread GB 3323, finial FIN 102 and porch posts PP 3203.

[www.spectis.com](http://www.spectis.com)



Blocks may come with hollows in tops and/or backs



# BLOCKS, BRACKETS & GINGERBREADS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

**COMBINED BL 2483**

- 11 1/8" Projection
- 7" Height
- 14" Width
- Block Components for MD 1242 on page 170

**BL 2483C**

- 7 1/2" Projection
- 1 1/8" Height
- 14" Width

**BL 2483B**

- 11 1/8" Projection
- 1 3/8" Height
- 9 1/4" Width

**BL 2483A**

- 10 1/4" Projection
- 4 7/16" Height
- 8" Width

**BL 2483R-5/12** • 5/12 Pitch  
**BL 2483L-5/12** • 5/12 Pitch

**BL 2635L**  
**BL 2635R**

- 24 3/4" Projection
- 17 13/16" Height
- 2 7/8" Width

**BL 2463**

- 11 1/8" Projection
- 8 7/8" Height
- 14" Width

**BL 2445**

- 3" Projection
- 3 1/8" Overall Projection
- 2 1/16" Height
- 2 3/16" Width

**BL 2516**

- 15 7/8" Projection
- 9 1/4" Height
- 3 5/8" Width

**BL 2835**

- 23 7/8" Projection
- 13 7/8" Height
- 5 1/2" Width

**BL 2982**

- 13 3/16" Projection
- 11 1/4" Height
- 5" Width

**BL 2538**

- 13 1/4" Projection
- 6 1/2" Height
- 7 5/8" Width

**BL 2427**

- 23 1/2" Projection
- 11 1/2" Height
- 9 1/4" Width

**BL 2836**

- 13" Projection
- 10" Height
- 8" Width

**BL 2610**

- 3 9/16" Projection
- 1 5/8" Height
- 3" Width

**BL 2882**

- 3 15/16" Projection
- 1 7/8" Height
- 2 1/2" Width

**BL 3061**

- 11 1/8" Projection
- 5 13/16" Height
- 9 1/4" Width

**BL 2581**

- 2 7/8" Projection
- 1 3/8" Height
- 1 3/8" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 2993**

- 5 1/8" Projection
- 3" Height
- 3 1/2" Width



**BL 2895**

- 10" Projection
- 17 3/4" Height
- 7 3/4" Width



**BL 2956**

- 10 15/16" Projection
- 4 7/8" Height
- 11 1/8" Width
- 2 PARTS- A & B



**BL 2436**

- 15 7/8" Projection
- 8 1/4" Height
- 10 1/4" Width



**BL 2492**

- 6 7/8" Projection
- 4 1/2" Height
- 6 7/8" Width



**BL 2854**

- 15 7/8" Projection
- 6" Height
- 9 3/4" Width



**BL 2557**

- 7 1/2" Projection
- 3 3/8" Height
- 5" Width



**BL 2621**

- 21" Projection
- 6 1/4" Height
- 6 1/16" Width



**BL 2597**

- 22 1/4" Projection
- 7" Height
- 6 3/8" Width



**BL 2762**

- 20 3/8" Projection
- 7" Height
- 5 7/8" Width



**COMBINED BL 2604**

- 17 1/4" Projection
- 10 1/2" Height
- 21" Width
- Block Components for MD 1484 on page 171



**BL 2604C**

- 11 1/4" Projection
- 1 11/16" Height
- 21" Width



**BL 2604B**

- 16 11/16" Projection
- 2 1/16" Height
- 13 7/8" Width



**BL 2604A**

- 15 3/8" Projection
- 6 11/16" Height
- 12" Width

[www.spectis.com](http://www.spectis.com)



Blocks may come with  
hollows in tops and/or backs



# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



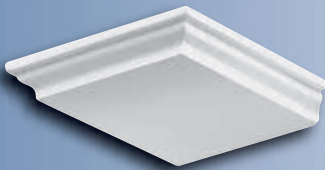
### COMBINED BL 2476

- 5 11/16" Projection
- 3 13/16" Height
- 7" Width
- Block Components for MD 1259 on page 170



### BL 2476C

- 3 3/4" Projection
- 9/16" Height
- 7" Width



### BL 2476B

- 5 9/16" Projection
- 11/16" Height
- 4 5/8" Width



### BL 2476A

- 5 1/8" Projection
- 2 9/16" Height
- 3 1/4" Width

### BL 2476L-8/12

### BL 2476R-8/12



### BL 2864

- 17 1/2" Projection
- 6 3/4" Height
- 8" Width



### BL 2865

- 32" Projection
- 14" Height
- 7 1/2" Width



### BL 2830

- 15" Projection
- 16" Overall Projection
- 24" Height
- 16 3/8" Width



### BL 2960

- 38 3/4" Projection
- 13 5/8" Height
- 6 15/16" Width



### BL 2961

- 23 11/16" Projection
- 20 1/4" Height
- 10 7/16" Width



### BL 2803

- 6 3/4" Projection
- 29" Height
- 5 1/4" Width



### BL 2804

- 6 7/8" Projection
- 15 3/4" Height
- 5 1/4" Width



### BL 2464

- 3 3/4" Projection
- 8 1/2" Height
- 4 7/8" Width



### BL 2428

- 3" Projection
- 3 1/4" Overall Proj.
- 8 1/4" Height
- 3 5/16" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 2496**

- 41 7/8" Projection
- 21 3/4" Height
- 3 7/8" Width



**BL 2974**

- 12" Projection
- 3 3/4" Height
- 2 3/4" Width



**BL 2951**

- 16 3/4" Projection
- 32 1/4" Height
- 12 7/8" Width



**BL 2407**

- 1 1/8" Projection
- 16 1/4" Height
- 9 1/2" Width



**BL 2502**

- 1" Projection
- 14" Height
- 8" Width



**BL 2644**

- 1 1/4" Projection
- 11 1/2" Height
- 7" Width



**BL 2757**

- 1" Projection
- 10 1/4" Height
- 5 1/2" Width



**BL 2797**

- 1" Projection
- 14" Height
- 5 1/4" Width



Photo above illustrates the use of Spectis custom panel insert and moulding MD 1154.



**BL 2535**

- 1 1/4" Projection
- 7 1/2" Height
- 5" Width

**BL 2535L-9/12**

- 9/12 Pitch



**BL 2983**

- 1 3/8" Projection
- 10 1/8" Height
- 6" Width



**BL 2632**

- 1 1/4" Projection
- 11 1/2" Height
- 7" Width

[www.spectis.com](http://www.spectis.com)



Blocks may come with hollows in tops and/or backs



# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### BL 2617

- 1 9/16" Projection
- 20 1/4" Height
- 12" Width



### BL 3067

- 1 1/8" Projection
- 25 3/4" Height
- 16 5/8" Width



### BL 3113

- 3 5/8" Projection
- 10 1/2" Height
- 6 1/8" Width



### BL 2472

- 2 1/4" Projection
- 10 3/4" Height
- 6 1/4" Width



### BL 2740

- 7/8" Projection
- 11 3/4" Height
- 3 3/4" Width



### BL 3039

- 3" Projection
- 14" Height
- 5" Width



### BL 2896

- 3" Projection
- 18" Height
- 5" Width



### BL 2687

- 5" Projection
- 13 5/8" Height
- 5" Width



### BL 2412

- 5 1/2" Projection
- 14" Height
- 6 7/8" Width

### BL 2412L-8/12

### BL 2412R-8/12

- 8/12 Pitch



### BL 2426

- 5 1/4" Projection
- 10" Height
- 3 1/2" Width



### BL 3016

- 8" Projection
- 14" Height
- 8" Width



### BL 3038

- 10 1/2" Projection
- 14" Height
- 6" Width



### BL 2998

- 10" Projection
- 16" Height
- 6" Width



### BL 2481

- 10 1/2" Projection
- 20" Height
- 6" Width



### BL 2930

- 5 1/4" Projection
- 10" Height
- 4" Width



### BL 2935

- 5 1/4" Projection
- 14" Height
- 3 1/2" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 2419**  
 • 3 1/2" Projection  
 • 35" Height  
 • 7 1/2" Width



**BL 3044**  
 • 5 1/8" Projection  
 • 15 7/8" Height  
 • 5 5/8" Width



**BL 3109**  
 • 2 1/2" Projection  
 • 24 1/2" Height  
 • 8 3/4" Width



**BL 2477**  
 • 4 1/4" Projection  
 • 21" Height  
 • 4 1/4" Width



**BL 2725**  
 • 6" Projection  
 • 22 1/2" Height  
 • 5" Width



**BL 2457**  
 • 14 1/4" Projection  
 • 30" Height  
 • 7 1/2" Width



**BL 2458**  
 • 14 1/4" Projection  
 • 30" Height  
 • 7 1/2" Width



**BL 2473**  
 • 10 5/8" Projection  
 • 19" Height  
 • 10 5/8" Width



**BL 2487**  
 • 15 5/8" Projection  
 • 19 3/8" Height  
 • 11 1/2" Width



Photo above illustrates the use of the following Spectis products: custom mouldings with blocks BL 2487.

[www.spectis.com](http://www.spectis.com)



Blocks may come with hollows in tops and/or backs



# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



- BL 2922**
- 8 1/2" Projection
  - 16" Height
  - 4 1/2" Width



- BL 2429**
- 17 1/2" Projection
  - 35" Height
  - 11" Width



- BL 2460**
- 6 3/4" Projection
  - 17" Height
  - 7 3/4" Width



Photo above shows the use of Spectis block BL 2531.



- BL 2534**
- 11" Projection
  - 20 7/8" Height
  - 7 7/8" Width



- BL 2566**
- 6 5/8" Projection
  - 18 3/8" Height
  - 7 3/4" Width



- BL 2691**
- 21 1/8" Projection
  - 29 1/2" Height
  - 8 7/8" Width



- BL 2425**
- 9 5/8" Projection
  - 15 5/8" Height
  - 2 1/2" Width



- BL 3052**
- 7 7/8" Projection
  - 17 3/4" Height
  - 2 1/2" Width



- BL 2531**
- 20 1/4" Projection
  - 35" Height
  - 9 1/2" Width



- BL 2620**
- 10 1/2" Projection
  - 22" Height
  - 4 1/4" Width



- BL 2989**
- 10" Projection
  - 19 13/16" Height
  - 4" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 2855**  
 • 15 3/8" Projection  
 • 27 9/16" Height  
 • 8 3/8" Width



**BL 2508**  
 • 12" Projection  
 • 20 3/4" Height  
 • 11" Width



**BL 3130**  
 • 11" Projection  
 • 38 1/2" Height  
 • 6" Width



**BL 3179**  
 • 7 1/4" Projection  
 • 48" Height  
 • 7 1/4" Width



**BL 2605**  
 • 8 5/16" Projection  
 • 25 1/2" Height  
 • 3 1/8" Width



**BL 2626**  
 • 8 5/8" Projection  
 • 13 3/4" Height  
 • 3" Width



**BL 2456**  
 • 14 1/4" Projection  
 • 30" Height  
 • 7 1/2" Width



**BL 2590**  
 • 10 5/8" Projection  
 • 19 1/4" Height  
 • 4 1/2" Width



**BL 2627**  
 • 9 3/16" Projection  
 • 14 7/8" Height  
 • 3" Width



**BL 2902**  
 • 10 3/4" Projection  
 • 28 1/8" Height  
 • 5" Width



**BL 2733**  
 • 4" Projection  
 • 9" Height  
 • 3 1/2" Width



**BL 2527**  
 • 4 1/2" Projection  
 • 14 1/2" Height  
 • 8 1/8" Width



**BL 2707**  
 • 24" Projection  
 • 11" Height  
 • 8" Width



**BL 3124**  
 • 24" Projection  
 • 21" Height  
 • 5" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

- BL 2946**
- 16 1/2" Projection
  - 34" Height
  - 4" Width



- BL 3110**
- 18 3/16" Projection
  - 30 1/2" Height
  - 3" Width



- BL 3158**
- 32" Projection
  - 48" Height
  - 6" Width



- BL 2729**
- 4" Projection
  - 28" Height
  - 16" Width



- BL 2838**
- 7" Projection
  - 17 1/4" Height
  - 4 1/2" Width



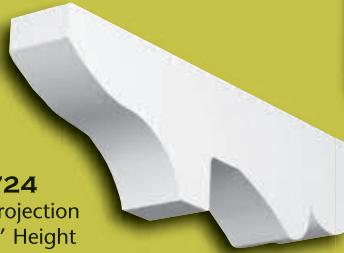
- BL 2932**
- 26" Projection
  - 18" Height
  - 4 1/2" Width



- BL 3090**
- 9 3/4" Projection
  - 10 1/4" Height
  - 3 1/2" Width



- BL 2724**
- 20" Projection
  - 5 7/8" Height
  - 3" Width



- BL 2927**
- 12" Projection
  - 36" Height
  - 4" Width



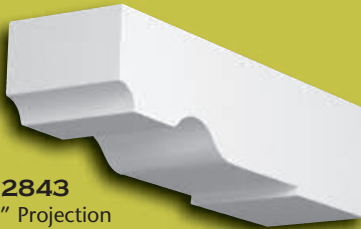
- BL 2739**
- 4 1/2" Projection
  - 19" Height
  - 4 1/2" Width



- BL 2817**  
**BL 2817CF**
- 12" Projection
  - 39" Height
  - 12" Width
  - **CONCRETE FINISH**
- BL 2816CF**
- 12" Projection
  - 49" Height
  - 12" Width
  - **CONCRETE FINISH**



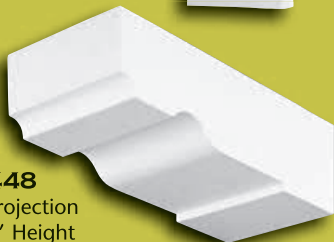
- BL 2843**
- 14" Projection
  - 3 3/4" Height
  - 4" Width



- BL 2880**
- 24" Projection
  - 10" Height
  - 6" Width



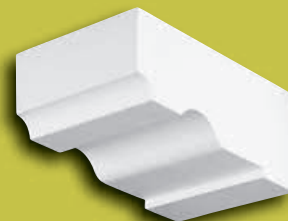
- BL 2448**
- 13" Projection
  - 3 3/4" Height
  - 6" Width



- BL 3161**
- 36" Projection
  - 8" Height
  - 10" Width



- BL 2449**
- 9" Projection
  - 3 3/4" Height
  - 6" Width



1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 2931**  
• 3 1/2" Projection  
• 8" Height  
• 11" Width



**BL 2953**  
• 9 1/4" Projection  
• 29" Height  
• 7" Width



**BL 2544**  
• 3" Projection  
• 7" Height  
• 3 1/2" Width



**BL 2710**  
• 7" Projection  
• 12" Height  
• 7 1/2" Width



**BL 2659**  
• 15" Projection  
• 25 3/4" Height  
• 14 1/2" Width



**BL 2680**  
• 9" Projection  
• 14 1/2" Height  
• 7" Width

**BL 2680W**  
• WOODGRAIN



**BL 2411-16**  
• 16" Projection  
• 7 3/8" Height  
• 3" Width

**BL 2411-18**  
• 18" Projection  
• 7 5/8" Height  
• 3" Width



**BL 2866**  
• 24" Projection  
• 27" Overall Projection  
• 10" Height  
• 3" Width



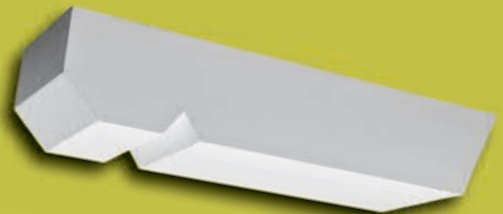
**BL 2564**  
• 52" Projection  
• 13 3/4" Height  
• 5 3/4" Width



**BL 2969**  
• 26" Projection  
• 5 1/2" Height  
• 2" Width



**BL 2549**  
• 16 1/2" Projection  
• 12" Height  
• 2 5/8" Width



**BL 3005**  
• 20 1/4" Projection  
• 4" Height  
• 6" Width



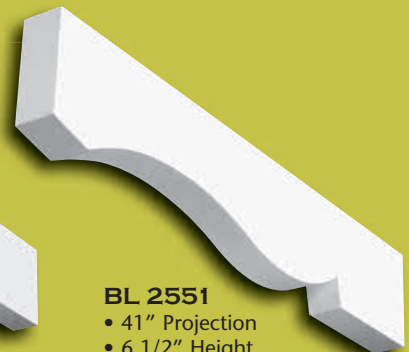
**BL 2772**  
• 18" Projection  
• 11 1/4" Height  
• 3" Width  
• 6/12" Pitch



**BL 2773**  
• 18 1/16" Projection  
• 11 1/4" Height  
• 3" Width  
• 3/12" Pitch



**BL 2550**  
• 39 1/2" Projection  
• 6 11/16" Height  
• 2" Width



**BL 2551**  
• 41" Projection  
• 6 1/2" Height  
• 2" Width

[www.spectis.com](http://www.spectis.com)



Blocks may come with  
hollows in tops and/or backs



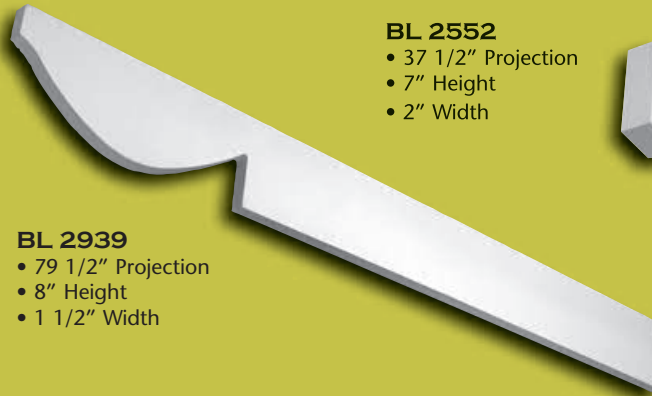
# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

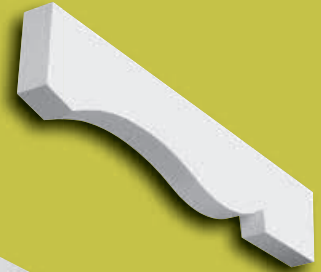
SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BL 2647**  
• 23" Projection  
• 11 3/8" Height  
• 3 1/2" Width



**BL 2939**  
• 79 1/2" Projection  
• 8" Height  
• 1 1/2" Width



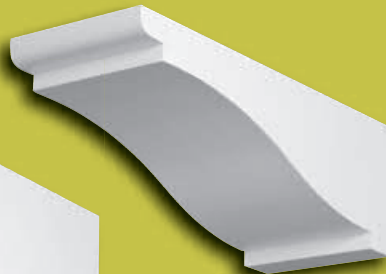
**BL 2552**  
• 37 1/2" Projection  
• 7" Height  
• 2" Width



**BL 2685**  
• 16" Projection  
• 7" Height  
• 5" Width



**BL 2926**  
• 18" Projection  
• 6" Height  
• 4 1/2" Width



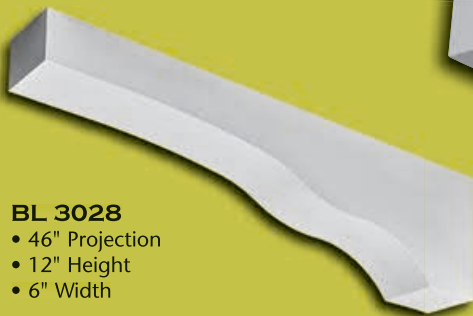
**BL 2901**  
• 18 1/2" Projection  
• 6 1/4" Height  
• 7 1/4" Width



**BL 3029**  
• 21 3/4" Projection  
• 12" Height  
• 6" Width



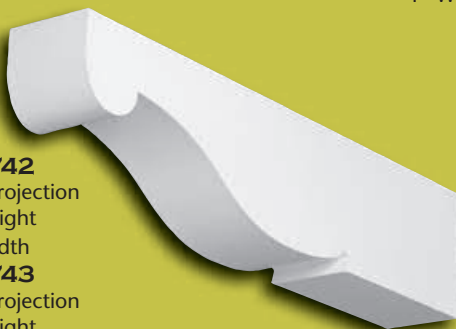
**BL 2668**  
• 29" Projection  
• 9 1/2" Height  
• 6" Width



**BL 3028**  
• 46" Projection  
• 12" Height  
• 6" Width

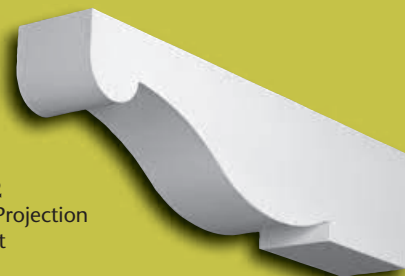


**BL 2925**  
• 49" Projection  
• 16" Height  
• 4" Width



**BL 2742**  
• 23" Projection  
• 6" Height  
• 4" Width

**BL 2743**  
• 26" Projection  
• 6" Height  
• 4" Width



**BL 2912**  
• 24 1/2" Projection  
• 6" Height  
• 4" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1

Blocks may come with  
hollows in tops and/or backs



# BLOCKS, BRACKETS & GINGERBREADS



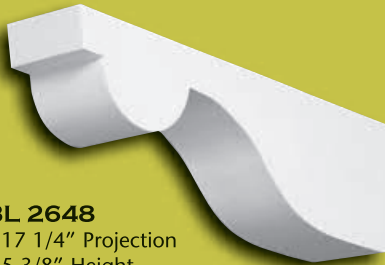
**BL 3115**  
 • 29" Projection  
 • 6" Height  
 • 3" Width



**BL 2646**  
 • 11 3/16" Projection  
 • 5" Height  
 • 3 1/2" Width



**BL 3143**  
 • 11" Projection  
 • 4" Height  
 • 4" Width



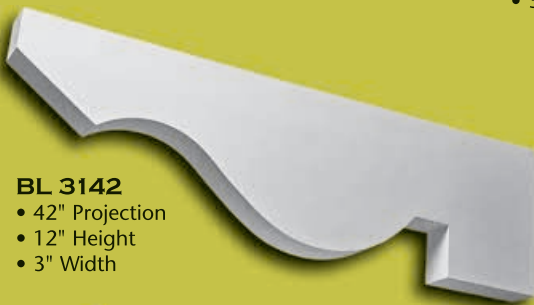
**BL 2648**  
 • 17 1/4" Projection  
 • 5 3/8" Height  
 • 3 1/2" Width



**BL 2987**  
 • 13" Projection  
 • 9 1/4" Height  
 • 3 1/8" Width



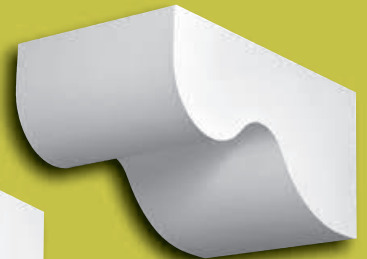
**BL 2690**  
 • 26 1/2" Projection  
 • 5 1/4" Height  
 • 7 1/4" Width



**BL 3142**  
 • 42" Projection  
 • 12" Height  
 • 3" Width



**BL 2774**  
 • 39" Projection  
 • 12" Height  
 • 3" Width



**BL 2776**  
 • 20" Projection  
 • 10" Height  
 • 12" Width



**BL 3122RS**  
 • 24" Projection  
 • 5 1/4" Height  
 • 5 1/4" Width



**BL 3007**  
 • 24" Projection  
 • 12" Height  
 • 6" Width



**BL 3094**  
 • 27 1/2" Projection  
 • 5 1/2" Height  
 • 5 1/2" Width

**BL 2798**  
 • 9 7/8" Projection  
 • 25 7/8" Height  
 • 7 1/2" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BL 2921**  
• 60" Projection  
• 5 1/2" Height  
• 7 1/2" Width



**BL 2920**  
• 30" Projection  
• 5 1/2" Height  
• 7 1/2" Width



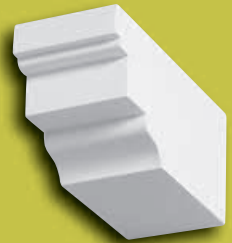
**BL 2547**  
• 26" Projection  
• 9 1/2" Height  
• 3" Width



**BL 2765**  
• 14 1/2" Projection  
• 6 11/16" Height  
• 5" Width  
• 6/12 Pitch



**BL 2764**  
• 14 1/2" Projection  
• 7 1/4" Height  
• 5" Width  
• 3/12 Pitch



**BL 2514**  
• 6" Projection  
• 2 7/8" Height  
• 2 1/2" Width



**BL 2562**  
• 21 1/2" Projection  
• 18 1/4" Height  
• 4 1/4" Width

**BL 2766**  
• 14 1/2" Projection  
• 6 1/2" Height  
• 5" Width  
• 7/12 Pitch



**BL 2682**  
• 14" Projection  
• 9" Height  
• 2 1/2" Width  
• 4/12 Pitch



**BL 2683**  
• 14" Projection  
• 9" Height  
• 2 1/2" Width  
• 5/12 Pitch



**BL 2678**  
• 9" Projection  
• 24" Height  
• 8" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



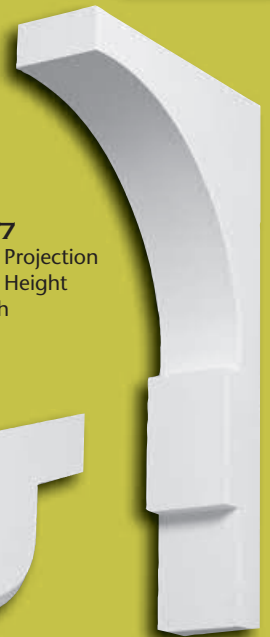
**BL 3185**  
 • 19 1/2" Projection  
 • 11 1/2" Height  
 • 3" Width



**BL 2706**  
 • 11 1/2" Projection  
 • 7 3/4" Height  
 • 6" Width



**BL 2980**  
 • 11" Projection  
 • 13" Height  
 • 6" Width



**BL 2737**  
 • 13 1/4" Projection  
 • 23 3/4" Height  
 • 4" Width



**BL 3087**  
 • 24" Projection  
 • 30" Height  
 • 5 1/4" Width



**BL 3088**  
 • 45 1/4" Projection  
 • 39" Height  
 • 5 1/4" Width



**BL 2807**  
 • 21" Projection  
 • 12 3/8" Height  
 • 3" Width



**BL 2754**  
 • 24" Projection  
 • 14 1/2" Height  
 • 7 1/4" Width



**BL 3182**  
 • 30 1/2" Projection  
 • 9" Height  
 • 10" Width



**BL 2789**  
 • 9 1/4" Projection  
 • 13" Height  
 • 3 1/8" Width



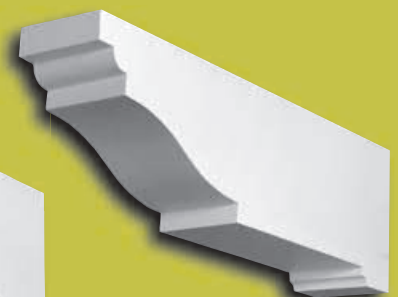
**BL 2822**  
 • 27 1/2" Projection  
 • 21 3/4" Height  
 • 3" Width



**BL 2827**  
 • 17" Projection  
 • 12" Height  
 • 5" Width  
**BL 2827L-10/12**  
**BL 2827R-10/12**  
 • 17" Projection  
 • 16 3/16" Height  
 • 5" Width



**BL 2867**  
 • 29 1/2" Projection  
 • 13" Height  
 • 4" Width



**BL 2903**  
 • 26" Projection  
 • 8 5/8" Height  
 • 5" Width

[www.spectis.com](http://www.spectis.com)



Blocks may come with  
hollows in tops and/or backs



# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

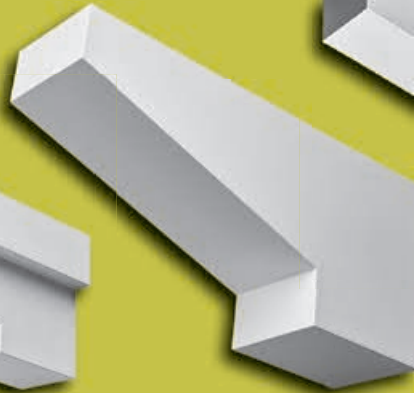
SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



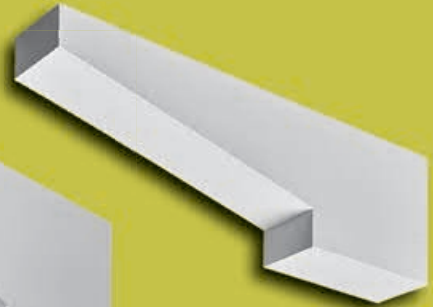
**BL 2977**  
• 12 1/2" Projection  
• 10 1/4" Height  
• 3 1/2" Width



**BL 3165**  
• 10" Projection  
• 4" Height  
• 3" Width



**BL 3173**  
• 15 1/4" Projection  
• 7 1/4" Height  
• 4" Width



**BL 3174**  
• 24" Projection  
• 7 1/4" Height  
• 4" Width



**BL 3169**  
• 26" Projection  
• 7" Height  
• 5" Width



**BL 3183**  
• 39" Projection  
• 12" Height  
• 4" Width



**BL 2904**  
• 12 3/4" Projection  
• 9" Height  
• 7" Width



**BL 2770RS**  
• 21" Projection  
• 12" Height  
• 8 3/4" Width  
• ROUGH SAWN  
• WOODTONE COLOUR



**BL 2771RS**  
• 23" Projection  
• 12" Height  
• 8 3/4" Width  
• ROUGH SAWN  
• WOODTONE COLOUR



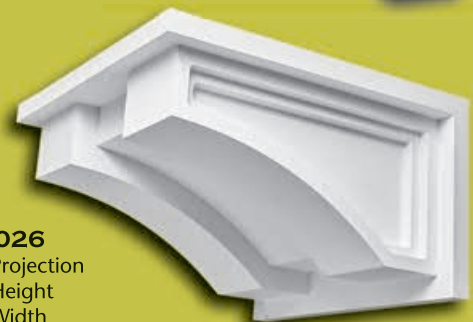
**BL 2913**  
• 18" Projection  
• 9 3/8" Height  
• 3" Width



**BL 2872**  
• 52" Projection  
• 42" Height  
• 12" Width



**BL 3015**  
• 22" Projection  
• 24" Height  
• 4" Width



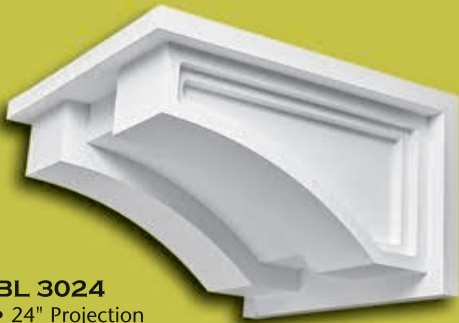
**BL 3026**  
• 24" Projection  
• 14" Height  
• 24" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1

Blocks may come with  
hollows in tops and/or backs



# BLOCKS, BRACKETS & GINGERBREADS



**BL 3024**  
 • 24" Projection  
 • 20" Height  
 • 24" Width



**BL 2887**  
 • 26 3/8" Projection  
 • 22 3/4" Height  
 • 5 3/8" Width



**BL 3025**  
 • 36" Projection  
 • 20" Height  
 • 16" Width



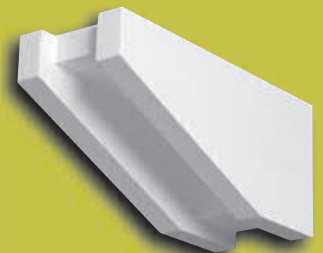
**BL 2756**  
 • 1 3/4" Projection  
 • 5 3/4" Height  
 • 5 5/8" Width



**BL 3066**  
 • 4" Projection  
 • 10" Height  
 • 4" Width



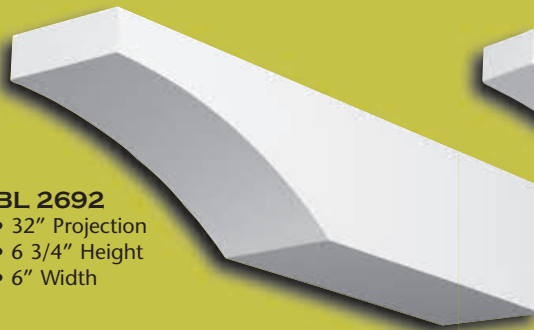
**BL 2778**  
 • 31" Projection  
 • 9 1/4" Height  
 • 10 1/2" Width



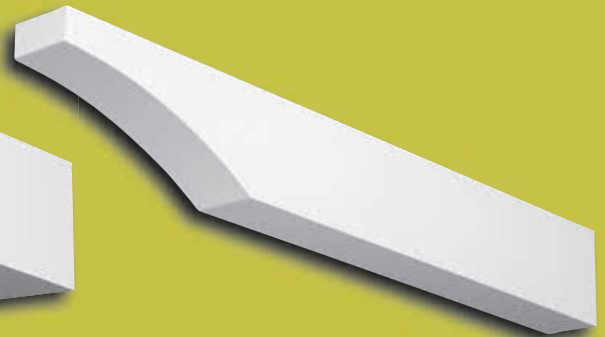
**BL 2779**  
 • 16 1/2" Projection  
 • 7 1/2" Height  
 • 6 1/2" Width



**BL 2693**  
 • 8 1/2" Projection  
 • 6 1/4" Height  
 • 5 3/4" Width



**BL 2692**  
 • 32" Projection  
 • 6 3/4" Height  
 • 6" Width



**BL 2694**  
 • 36" Projection  
 • 6 3/4" Height  
 • 4" Width

**BL 2695**  
 • 24" Projection  
 • 6 3/4" Height  
 • 4" Width

**BL 2696**  
 • 32" Projection  
 • 6 3/4" Height  
 • 4" Width

**BL 2697**  
 • 48" Projection  
 • 6 3/4" Height  
 • 4" Width



**BL 3118**  
 • 22" Projection  
 • 18" Height  
 • 7 3/4" Width



**BL 3117**  
 • 32" Projection  
 • 18" Height  
 • 7 3/4" Width

[www.spectis.com](http://www.spectis.com)



Blocks may come with  
hollows in tops and/or backs



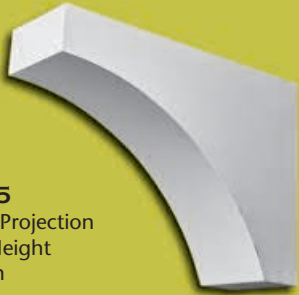
# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

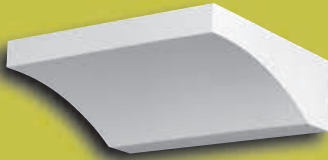
### BL 3135

- 12 3/4" Projection
- 9 1/4" Height
- 4" Width



### BL 2781

- 15" Projection
- 5 1/2" Height
- 18" Width



### BL 2862

- 34 1/2" Projection
- 12" Height
- 2" Width



### BL 2915

- 9 1/4" Projection
- 5" Height
- 7" Width



### BL 2415

- 9" Projection
- 3 15/16" Height
- 4 1/8" Width



### BL 3006

- 32" Projection
- 7 1/4" Height
- 6" Width



### BL 2870

- 34" Projection
- 6 1/2" Height
- 2" Width



### BL 2609L-5/12 BL 2609R-5/12

- 5/12 Pitch
- 9" Projection
- 5 3/16" Height
- 4 1/4" Width



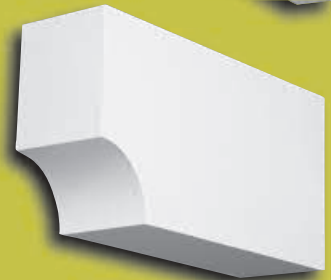
### BL 2611

- 20 3/8" Projection
- 4 1/2" Height
- 4 3/8" Width



### BL 2888

- 16 5/8" Projection
- 5" Height
- 6 1/4" Width



### BL 2718

- 22" Projection
- 11 1/4" Height
- 6" Width



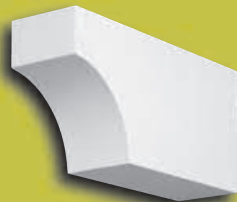
### BL 2991

- 17 5/8" Projection
- 12 1/2" Height
- 8" Width



### BL 3176

- 13" Projection
- 5 1/2" Height
- 5 1/2" Width



### BL 2744

- 15" Projection
- 7 3/8" Height
- 4" Width



### BL 3139

- 16" Projection
- 7 1/4" Height
- 3" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1

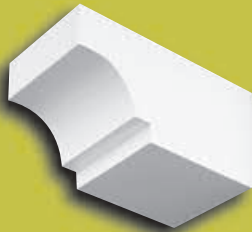
Blocks may come with  
hollows in tops and/or backs



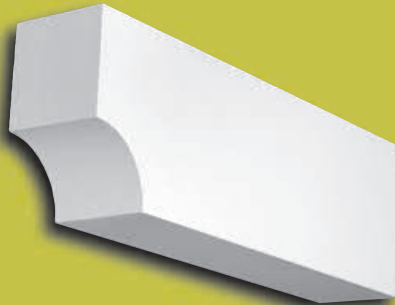
# BLOCKS, BRACKETS & GINGERBREADS



**BL 2992**  
 • 18" Projection  
 • 7 1/4" Height  
 • 3 1/4" Width



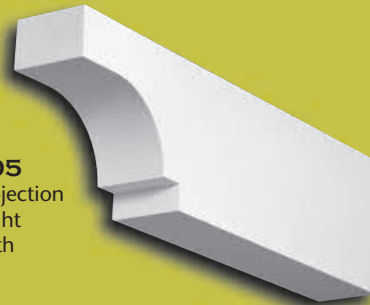
**BL 2518**  
 • 12" Projection  
 • 5 1/2" Height  
 • 5 1/2" Width



**BL 2908**  
 • 30" Projection  
 • 10" Height  
 • 6" Width



**BL 2802**  
 • 24" Projection  
 • 6" Height  
 • 3" Width



**BL 2805**  
 • 21" Projection  
 • 6" Height  
 • 3" Width



**BL 2924**  
 • 13 1/2" Projection  
 • 7" Height  
 • 2 3/4" Width



Photo above illustrates the use of Spectis blocks BL 2457.



**BL 2978**  
 • 15" Projection  
 • 15" Height  
 • 6" Width



**BL 2820RS**  
 • 27" Projection  
 • 18" Height  
 • 4" Width  
 • **ROUGH SAWN**  
 • **WOODTONE COLOUR**

## FINISHING

All Spectis' products are shipped "double primed" with an exterior grade latex paint and are ready for use. We recommend final finishing after installation is complete for the most consistent appearance possible. Please see "finishing" recommendations (on page 267) for more information.





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### BL 2708

- 31" Projection
- 11 1/4" Height
- 8" Width



### BL 2709

- 19" Projection
- 7 1/2" Height
- 8" Width



### BL 2883

- 37" Projection
- 18 3/4" Height
- 18" Width



### BL 2752

- 15" Projection
- 6" Height
- 6" Width



### BL 2753

- 23" Projection
- 8" Height
- 8" Width



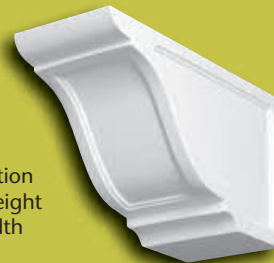
### BL 2910

- 28 1/8" Projection
- 9 1/2" Height
- 6" Width



### BL 2625

- 18" Projection
- 10 1/2" Height
- 7 1/4" Width



### BL 2769

- 18" Projection
- 10 1/4" Height
- 7 1/4" Width



### BL 2923

- 35" Projection
- 19" Height
- 10" Width



### BL 3054

- 40" Projection
- 12 1/8" Height
- 7 1/4" Width



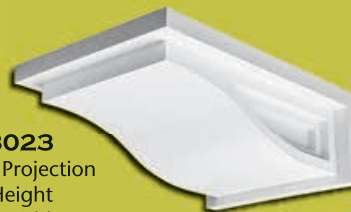
### BL 3055

- 54 7/8" Projection
- 11 13/16" Height
- 7 1/4" Width



### BL 3056

- 56 1/8" Projection
- 11 13/16" Height
- 7 1/4" Width



### BL 3023

- 24" Projection
- 8" Height
- 16" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



- BL 2404**
- 7 3/4" Projection
  - 3 1/2" Height
  - 5" Width

**BL 2404L-5/12**

**BL 2404R-5/12**

- 5/12 Pitch

**BL 2404L-7/12**

**BL 2404R-7/12**

- 7/12 Pitch

**BL 2404L-10/12**

**BL 2404R-10/12**

- 10/12 Pitch

**BL 2404R-12/12**

**BL 2404L-12/12**

- 12/12 Pitch



- BL 2414**
- 18" Projection
  - 7 1/2" Height
  - 7" Width



- BL 2444**
- 7 3/4" Projection
  - 4" Height
  - 5 1/8" Width

**BL 2444L-5/12**

**BL 2444R-5/12**

- 5/12 Pitch

**BL 2444L-6/12**

**BL 2444R-6/12**

- 6/12 Pitch

**BL 2444L-7/12**

**BL 2444R-7/12**

- 7/12 Pitch

**BL 2444L-8/12**

**BL 2444R-8/12**

- 8/12 Pitch

**BL 2444L-9/12**

**BL 2444R-9/12**

- 9/12 Pitch



- BL 2469**
- 7 5/16" Projection
  - 4" Height
  - 4 3/4" Width

**BL 2469L-5/12**

**BL 2469R-5/12**

- 5/12 Pitch

**BL 2469L-7/12**

**BL 2469R-7/12**

- 7/12 Pitch

**BL 2469L-9/12**

**BL 2469R-9/12**

- 9/12 Pitch

**BL 2469L-12/12**

**BL 2469R-12/12**

- 12/12 Pitch



- BL 2999**
- 8 3/4" Projection
  - 6 1/2" Height
  - 6 7/8" Width



- BL 2509**
- 9 7/8" Projection
  - 5 3/4" Height
  - 8 5/8" Width



- BL 3131**
- 7" Projection
  - 5" Height
  - 6 1/4" Width



- BL 2519**
- 9 1/2" Projection
  - 5 3/4" Height
  - 5 3/8" Width



- BL 2525**
- 9 1/2" Projection
  - 5 3/4" Height
  - 5 7/8" Width



- BL 2526**
- 14" Projection
  - 5 3/4" Height
  - 8 5/8" Width



- BL 2905**
- 9 3/4" Projection
  - 5" Height
  - 5 1/2" Width

**BL 2905L-6/12**

**BL 2905R-6/12**

- 6/12 Pitch



- BL 2643**
- 17" Projection
  - 7 3/8" Height
  - 7" Width



- BL 2871**
- 9 1/2" Projection
  - 5 3/4" Height
  - 5 3/4" Width



- BL 3126**
- 4 7/8" Projection
  - 4 1/4" Height
  - 5 3/16" Width



- BL 2571**
- 6 1/2" Projection
  - 6" Height
  - 5 1/2" Width
- BL 2571L-6.5/12**
- BL 2571R-6.5/12**
- 6.5/12 Pitch



- BL 2556**
- 4 3/4" Projection
  - 2 1/8" Height
  - 3 1/8" Width

- BL 3146**
- 13 1/2" Projection
  - 8 1/2" Height
  - 9" Width
- BL 3146L-6/12**
- BL 3146R-6/12**
- 6/12 Pitch



[www.spectis.com](http://www.spectis.com)



Blocks may come with  
hollows in tops and/or backs



# BLOCKS, BRACKETS & GINGERBREADS

**NOTICE :**

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BL 2486**  
• 8 1/2" Projection  
• 5 1/4" Height  
• 10" Width



**BL 2628**  
• 8 3/8" Projection  
• 4" Height  
• 6 1/2" Width



**BL 2629**  
• 6 1/2" Projection  
• 3 1/2" Height  
• 6" Width  
**BL 2629L-5/12**  
**BL 2629R-5/12**



**BL 2630**  
• 5 3/8" Projection  
• 3 1/8" Height  
• 5 1/2" Width



**BL 2641**  
• 5 1/2" Projection  
• 2 1/2" Height  
• 2 1/2" Width  
**BL 2641L-5/12**  
**BL 2641R-5/12**  
• 5/12 Pitch  
**BL 2641L-6/12**  
**BL 2641R-6/12**  
• 6/12 Pitch  
**BL 2641L-10/12**  
**BL 2641R-10/12**  
• 10/12 Pitch



**BL 2652**  
• 4 1/2" Projection  
• 4" Height  
• 4 9/16" Width



**BL 2741**  
• 5 3/8" Projection  
• 3 1/8" Height  
• 5 3/8" Width



**BL 2622**  
• 8" Projection  
• 5 3/8" Height  
• 5 3/8" Width



**BL 2658L-8/12**  
**BL 2658R-8/12**  
• 8/12 Pitch  
• 7 1/4" Projection  
• 7" Height  
• 4 1/4" Width



**BL 2968**  
• 23 3/4" Projection  
• 10 11/16" Height  
• 6 7/8" Width



**BL 2873**  
• 32" Projection  
• 6" Height  
• 6" Width



**BL 3040**  
• 66 3/8" Projection  
• 12" Height  
• 10" Width



**BL 2909L-6/12**  
**BL 2909R-6/12**  
• 12" Projection  
• 7 1/2" Height  
• 5 3/8" Width  
• 6/12 Pitch



**BL 2439**  
• 22" Projection  
• 13 1/2" Height  
• 6 1/2" Width



**BL 2911**  
• 12" Projection  
• 5 1/2" Height  
• 5 1/2" Width



**BL 2914**  
• 14" Projection  
• 5" Height  
• 7" Width

**BL 2909L-7/12**  
**BL 2909R-7/12**  
• 12" Projection  
• 7 3/4" Height  
• 5 3/8" Width  
• 7/12 Pitch

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



- BL 2929**
- 9 3/4" Projection
  - 5 1/2" Height
  - 6 3/4" Width

- BL 2929L-6/12**  
**BL 2929R-6/12**
- 9 3/4" Projection
  - 8 3/4" Height
  - 6 5/16" Width
  - 6/12 Pitch



- BL 2761**
- 10" Projection
  - 5" Height
  - 4 3/4" Width



- BL 2834**
- 10 3/4" Projection
  - 6 1/2" Height
  - 6 1/2" Width



- BL 2494**
- 13" Projection
  - 8" Height
  - 9" Width



- BL 2560**
- 9" Projection
  - 4" Height
  - 4 1/8" Width



- BL 2462**
- 8" Projection
  - 8" Height
  - 4 7/8" Width



- BL 2578**
- 8" Projection
  - 8" Height
  - 4 7/8" Width



- BL 2846**
- 11 1/8" Projection
  - 11 1/8" Height
  - 7 1/4" Width

- BL 2846L-10/12**  
**BL 2846R-10/12**

- 11 1/8" Projection
- 18 9/16" Height
- 10/12 Pitch

- BL 2846L-15/12**  
**BL 2846R-15/12**

- 11 1/8" Projection
- 23 3/8" Height
- 15/12 Pitch



- BL 2847L-15/12**  
**BL 2847R-15/12**
- 11 1/8" Projection
  - 20 3/16" Height
  - 3 1/2" Width
  - 15/12 Pitch



- BL 2575**
- 8" Projection
  - 11" Height
  - 4 7/8" Width



- BL 2580**
- 4 1/4" Projection
  - 10 3/4" Height
  - 4 7/8" Width



- BL 2916**
- 3 1/4" Projection
  - 4 3/4" Height
  - 6 1/4" Width



- BL 2459**
- 5 1/2" Projection
  - 3" Height
  - 4 7/8" Width



- BL 2677**
- 5 3/4" Projection
  - 3 1/8" Height
  - 3 1/2" Width



- BL 2812**
- 6 1/2" Projection
  - 3 1/4" Height
  - 5 1/2" Width
- BL 2812L-8/12**  
**BL 2812R-8/12**
- 8/12 Pitch



- BL 2813**
- 5 1/8" Projection
  - 2 11/16" Height
  - 4 5/8" Width



- BL 3057**
- 5 11/16" Projection
  - 3 1/2" Height
  - 4 1/2" Width



- BL 2848**
- 9 5/16" Projection
  - 5 3/8" Height
  - 8" Width



- BL 2488**
- 9 1/4" Projection
  - 6" Height
  - 7 1/8" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### BL 2498

- 11 7/16" Projection
- 5 1/8" Height
- 5 3/4" Width
- BL 2498L-6/12**
- BL 2498R-6/12**
- 6/12 Pitch



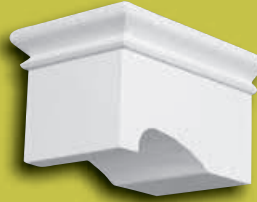
### BL 2796

- 11 7/16" Projection
- 5 1/8" Height
- 9 3/8" Width

### BL 2796L-10/12

### BL 2796R-10/12

- 11 7/16" Projection
- 11 1/16" Height
- 10/12 Pitch



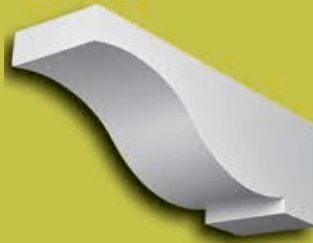
### BL 2653

- 7 7/8" Projection
- 5" Height
- 5 3/4" Width



### BL 2875

- 13 1/2" Projection
- 8 3/4" Height
- 6" Width



### BL 3063

- 21" Projection
- 6 3/4" Height
- 6" Width



### BL 2421-26

- 26 3/4" Projection
- 7" Height
- 2 1/2" Width

### BL 2421-32

- 32 3/4" Projection
- 7" Height
- 2 1/2" Width



### BL 2664

- 13" Projection
- 16 7/8" Height
- 4" Width



### BL 2408

- 7 3/4" Projection
- 7" Height
- 5" Width

### BL 2408R-10/12

### BL 2408L-10/12

- 10/12 Pitch



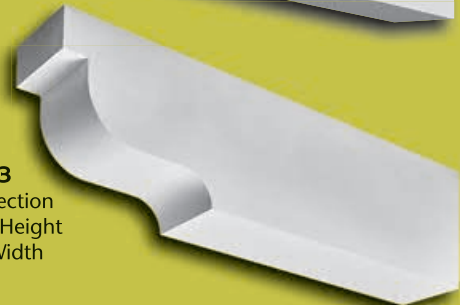
### BL 3121

- 20" Projection
- 5 1/2" Height
- 2 1/2" Width



### BL 2542

- 60" Projection
- 7" Height
- 5" Width



### BL 3033

- 42" Projection
- 11 1/4" Height
- 7 1/4" Width



Photo above illustrates Spectis custom trellis & brackets

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



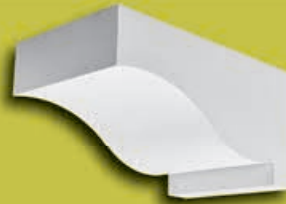
- BL 2801**
- 3 3/4" Projection
  - 3 5/8" Height
  - 3 11/16" Width



- BL 3069**
- 4 7/16" Projection
  - 3 1/2" Height
  - 4 1/2" Width



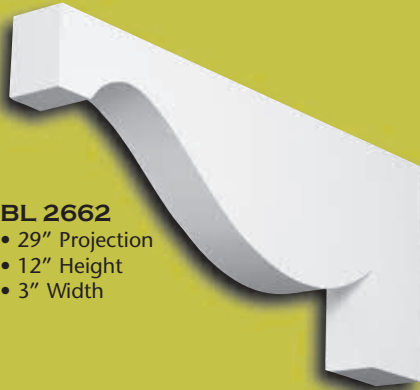
- BL 2944**
- 10" Projection
  - 9" Height
  - 7" Width



- BL 3093**
- 10 3/4" Projection
  - 5 1/4" Height
  - 6" Width



- BL 2663**
- 10 5/8" Projection
  - 8" Height
  - 2" Width



- BL 2662**
- 29" Projection
  - 12" Height
  - 3" Width



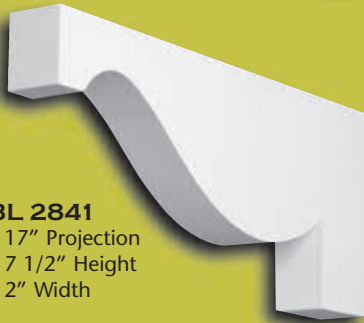
- BL 2572**
- 9 3/4" Projection
  - 5" Height
  - 3 1/2" Width



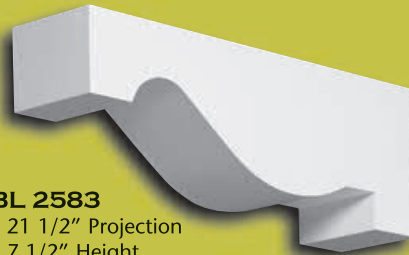
- BL 3166**
- 12" Projection
  - 14" Height
  - 3" Width



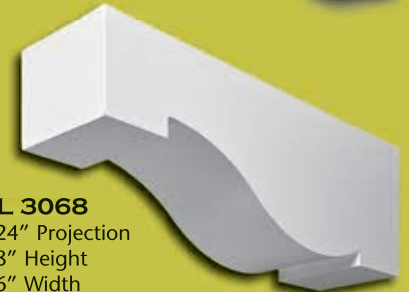
- BL 2790**
- 21 1/2" Projection
  - 12 1/2" Height
  - 3 1/2" Width



- BL 2841**
- 17" Projection
  - 7 1/2" Height
  - 2" Width



- BL 2583**
- 21 1/2" Projection
  - 7 1/2" Height
  - 5 1/2" Width



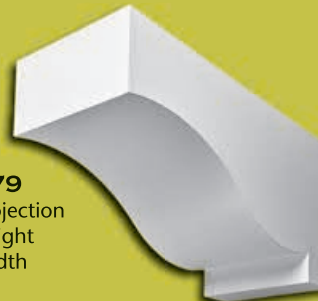
- BL 3068**
- 24" Projection
  - 8" Height
  - 6" Width



Photo above illustrates the use of Spectis brackets & headers with keystones



- BL 2748**
- 20" Projection
  - 7" Height
  - 3" Width



- BL 2979**
- 24" Projection
  - 12" Height
  - 10" Width

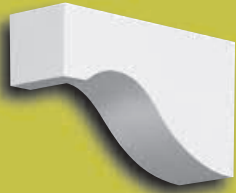




# BLOCKS, BRACKETS & GINGERBREADS

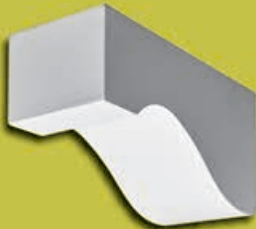
## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BL 2588**

- 8 5/8" Projection
- 5" Height
- 2 3/4" Width



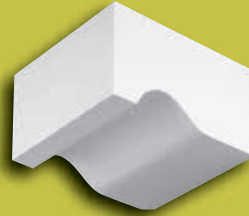
**BL 3043**

- 6 9/16" Projection
- 3 1/4" Height
- 2 13/16" Width



**BL 2823**

- 7 13/16" Projection
- 5 1/2" Height
- 3 11/16" Width



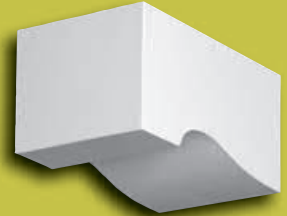
**BL 2570**

- 6 3/4" Projection
- 3" Height
- 5" Width

**BL 2570L-9/12**

**BL 2570R-9/12**

- 9/12 Pitch



**BL 2936**

- 10" Projection
- 5 1/8" Height
- 6" Width

**BL 2936L-6/12**

**BL 2936R-6/12**

- 6/12 Pitch



**BL 3159**

- 7 1/4" Projection
- 6" Height
- 4" Width



**BL 2840**

- 3 1/8" Projection
- 5 1/2" Height
- 3 5/8" Width



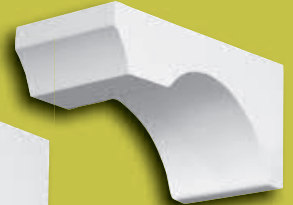
**BL 2860**

- 9 1/2" Projection
- 6 3/8" Height
- 2 3/4" Width



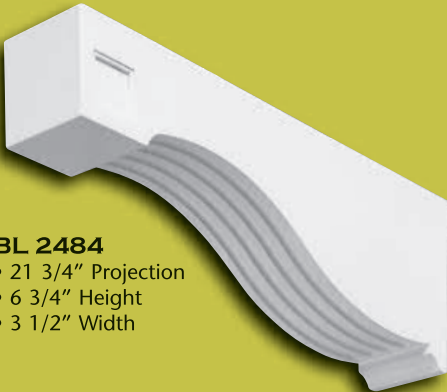
**BL 2858**

- 13 1/2" Projection
- 4 1/2" Height
- 2 3/4" Width



**BL 2667**

- 7 1/2" Projection
- 3 7/8" Height
- 3 3/4" Width



**BL 2484**

- 21 3/4" Projection
- 6 3/4" Height
- 3 1/2" Width



**BL 2485**

- 15 3/4" Projection
- 5 1/2" Height
- 3 1/2" Width



**BL 2851**

- 36" Projection
- 9" Height
- 6" Width



**BL 2981**

- 21 3/4" Projection
- 7 15/16" Height
- 3 1/2" Width



**BL 2809**

- 13" Projection
- 5 1/2" Height
- 3 1/2" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



Photo above illustrates a custom Spectis gable end with blocks BL 2593.



- BL 2467**
- 10 1/2" Projection
  - 16" Height
  - 3" Width



- BL 2705**
- 12" Projection
  - 24" Height
  - 3 1/2" Width



- BL 2679**
- 7 7/8" Projection
  - 14 7/8" Height
  - 8 1/8" Width



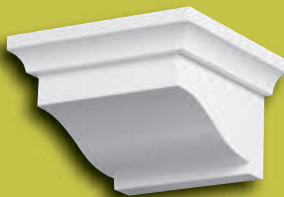
- BL 2475**
- 13 1/4" Projection
  - 6" Height
  - 6" Width



- BL 2537**
- 15" Projection
  - 8" Height
  - 4" Width



- BL 2704**
- 12" Projection
  - 12" Height
  - 3 1/2" Width



- BL 2767**
- 6 1/8" Projection
  - 3 7/8" Height
  - 6 3/8" Width

- BL 2592-3.5**
- 14 3/4" Projection
  - 9" Height
  - 3 1/2" Width
- BL 2592-4.5**
- 4 1/2" Width
- BL 2592-5.5**
- 5 1/2" Width



- BL 2758**
- 5 1/8" Projection
  - 3 7/8" Height
  - 6 3/8" Width

[www.spectis.com](http://www.spectis.com)



Blocks may come with  
hollows in tops and/or backs



# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### BL 2889PC

- 35 1/4" Projection
- 8 3/4" Height
- 6 1/2" Width
- PECKY CYPRESS
- WOODTONE COLOUR



### BL 2897PC

- 43 1/4" Projection
- 20 1/4" Height
- 13 1/2" Width
- PECKY CYPRESS
- WOODTONE COLOUR



### BL 2899PC

- 17 1/4" Projection
- 8 3/4" Height
- 6 1/2" Width
- PECKY CYPRESS
- WOODTONE COLOUR



Photo above shows the use of Spectis custom brackets in pecky cypress texture



### BL 2898PC

- 35 1/4" Projection
- 9 1/4" Height
- 6" Width
- PECKY CYPRESS
- WOODTONE COLOUR



### BL 3012RS

- 17 1/4" Projection
- 8 1/2" Height
- 6 1/2" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 2413**  
 • 4 3/4" Projection  
 • 6 3/16" Height  
 • 3" Width



**BL 2424**  
 • 5 7/16" Projection  
 • 5 7/8" Height  
 • 4" Width

**BL 2424R-5/12**

**BL 2424L-5/12**  
 • 5/12 Pitch

**BL 2424R-7/12**

**BL 2424L-7/12**  
 • 7/12 Pitch

**BL 2424R-10/12**

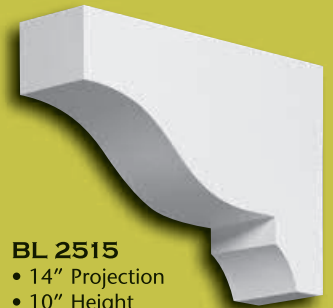
**BL 2424L-10/12**  
 • 10/12 Pitch



**BL 2461**  
 • 5" Projection  
 • 6 3/16" Height  
 • 4 3/4" Width



**BL 3167**  
 • 13 1/4" Projection  
 • 9 1/4" Height  
 • 3 1/4" Width



**BL 2515**  
 • 14" Projection  
 • 10" Height  
 • 4" Width



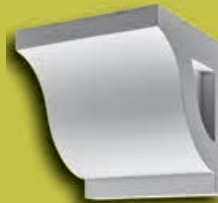
**BL 2634**  
 • 5 7/16" Projection  
 • 5 7/8" Height  
 • 6" Width



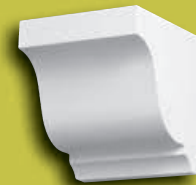
**BL 2657**  
 • 2" Projection  
 • 4" Height  
 • 3" Width



**BL 2674**  
 • 5 7/16" Projection  
 • 5 7/8" Height  
 • 2 1/4" Width



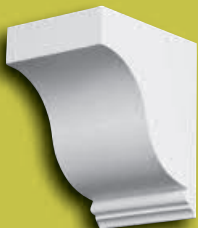
**BL 3077**  
 • 5 7/16" Projection  
 • 5 7/8" Height  
 • 12" Width



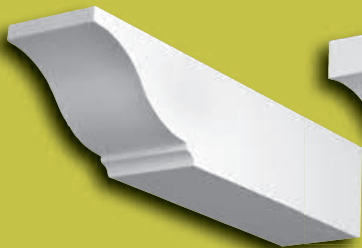
**BL 2795**  
 • 5 1/2" Projection  
 • 5 3/4" Height  
 • 5 1/2" Width



**BL 2878**  
 • 5" Projection  
 • 5 7/8" Height  
 • 2 1/4" Width



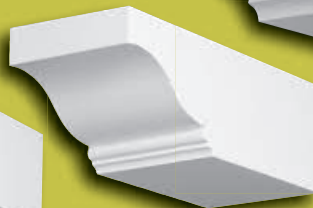
**BL 2711**  
 • 5" Projection  
 • 5 7/8" Height  
 • 4" Width



**BL 2963-7.75**  
 • 7 3/4" Projection  
 • 4" Height  
 • 4" Width

**BL 2963-14**  
 • 14" Projection  
 • 4" Height  
 • 4" Width

**BL 2963-18**  
 • 18" Projection  
 • 4" Height  
 • 4" Width



**BL 2806**  
 • 12" Projection  
 • 4" Height  
 • 5" Width



**BL 2947**  
 • 72" Projection  
 • 8" Height  
 • 8 1/2" Width



**BL 3099**  
 • 4" Projection  
 • 8" Height  
 • 7" Width



**BL 3100**  
 • 5" Projection  
 • 8" Height  
 • 7" Width



**BL 2479**  
 • 7" Projection  
 • 11" Height  
 • 6" Width



**BL 3106**  
 • 10" Projection  
 • 12" Height  
 • 4" Width



**BL 2441**  
 • 7" Projection  
 • 12" Height  
 • 12" Width  
**BL 2441R-10/12**  
**BL 2441L-10/12**  
 • 10/12 Pitch

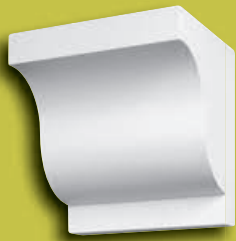




# BLOCKS, BRACKETS & GINGERBREADS

**NOTICE :**

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BL 2490**  
• 10" Projection  
• 12" Height  
• 12" Width



**BL 3002**  
• 10" Projection  
• 15" Height  
• 6" Width



**BL 3003**  
• 18" Projection  
• 24" Height  
• 3" Width



**BL 2432**  
• 14" Projection  
• 15 3/4" Height  
• 4" Width



**BL 2447FS**  
• 14" Projection  
• 15 3/4" Height  
• 4" Width  
• **FOSSIL STONE**



**BL 2500**  
• 5" Projection  
• 6 1/4" Height  
• 4 3/4" Width



**BL 2500L-6/12**

**BL 2500R-6/12**

• 6/12 Pitch

**BL 2500L-7/12**

**BL 2500R-7/12**

• 7/12 Pitch

**BL 2500L-10/12**

**BL 2500R-10/12**

• 10/12 Pitch



**BL 2637**  
• 5 3/4" Projection  
• 5" Height  
• 3" Width



**BL 2638**  
• 4" Projection  
• 6 1/2" Height  
• 3" Width



**BL 2654**  
• 9 3/8" Projection  
• 6" Height  
• 3" Width



**BL 3150PC**  
• 8" Projection  
• 7" Height  
• 4" Width



**BL 3151PC**  
• 15 1/4" Projection  
• 10" Height  
• 4" Width



**BL 3152PC**  
• 16" Projection  
• 10" Height  
• 6" Width



**BL 3153PC**  
• 20" Projection  
• 7 3/4" Height  
• 4" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 2728**  
• 20" Projection  
• 9" Height  
• 8" Width



**BL 2881**  
• 10" Projection  
• 16" Height  
• 6" Width



**BL 2973**  
• 12 5/8" Projection  
• 9" Height  
• 3" Width



**BL 2656**  
• 14" Projection  
• 10" Height  
• 4" Width



**BL 2948**  
• 8 1/2" Projection  
• 10 1/2" Height  
• 3" Width



**BL 2949**  
• 8 1/2" Projection  
• 8 1/2" Height  
• 3" Width



**BL 2952**  
• 2" Projection  
• 3" Height  
• 3" Width



**BL 2986**  
• 3 9/16" Projection  
• 5 1/4" Height  
• 3 1/2" Width



**BL 2791**  
• 3 1/2" Projection  
• 5 1/2" Height  
• 3 1/2" Width



**BL 3112RS**  
• 7 3/8" Projection  
• 9" Height  
• 7 3/8" Width



**BL 3102RS**  
• 7 3/8" Projection  
• 16" Height  
• 7 3/8" Width



**BL 2586**  
• 11 1/4" Projection  
• 14 1/4" Height  
• 3" Width



**BL 2623**  
• 7 5/8" Projection  
• 6" Height  
• 2" Width



**BL 2631**  
• 8" Projection  
• 5 3/8" Height  
• 5 3/8" Width



**BL 2670**  
• 5 3/4" Projection  
• 8" Height  
• 3 1/2" Width



**BL 2624**  
• 10 1/8" Projection  
• 8" Height  
• 3" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

### BL 3164WG

- 14" Projection
- 13" Height
- 6" Width



### BL 2815RS

- 22" Projection
- 16" Height
- 4" Width
- ROUGH SAWN
- WOODTONE COLOUR



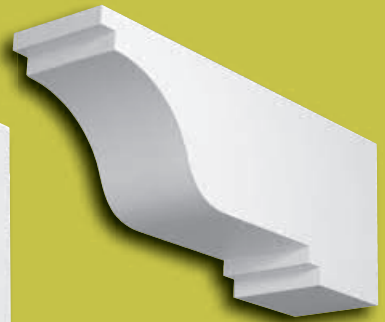
### BL 2906

- 18" Projection
- 24" Height
- 3" Width



### BL 2732-24

- 24" Projection
- 10" Height
- 6" Width



### BL 2732-48

- 48" Projection
- 10" Height
- 6" Width



### BL 2536

- 5" Projection
- 5" Height
- 4" Width



### BL 2833

- 13" Projection
- 11 7/8" Height
- 8" Width



### BL 2839

- 4 3/4" Projection
- 4 3/4" Height
- 3" Width



### BL 2958

- 6 1/2" Projection
- 7 1/4" Height
- 5 1/2" Width



### BL 2959

- 7 1/2" Projection
- 7 1/4" Height
- 5 1/2" Width



### BL 2768

- 30" Projection
- 11" Height
- 6" Width



### BL 2433

- 3" Projection
- 5 1/8" Height
- 2 3/16" Width



### BL 2587

- 3" Projection
- 3 1/2" Height
- 1 1/2" Width



### BL 2466

- 30" Projection
- 32 1/4" Height
- 10" Width



### BL 2738

- 6 3/4" Projection
- 6 3/8" Height
- 5" Width



### BL 2676

- 6 7/8" Projection
- 5 3/8" Height
- 4 3/8" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



- BL 2402**
- 9 1/2" Projection
  - 4 3/4" Height
  - 5 7/8" Width



- BL 2405**
- 11 1/4" Projection
  - 3" Height
  - 11 1/4" Width
- BL 2405L-6/12**  
**BL 2405R-6/12**
- 6/12 Pitch



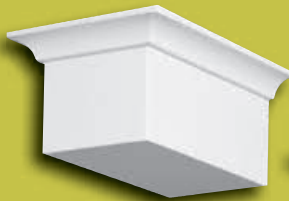
- BL 2416**
- 7 3/4" Projection
  - 3 3/8" Height
  - 5 1/8" Width
- BL 2416L-7.5/12**  
**BL 2416R-7.5/12**
- 7.5/12 Pitch
- BL 2416L-9/12**  
**BL 2416R-9/12**
- 9/12 Pitch
- BL 2416L-12/12**  
**BL 2416R-12/12**
- 12/12 Pitch



- BL 2474**
- 7" Projection
  - 4" Height
  - 4" Width



- BL 2573**
- 6" Projection
  - 4" Height
  - 4" Width



- BL 2573L-6/12**  
**BL 2573R-6/12**
- 6/12 Pitch
- BL 2573L-10/12**  
**BL 2573R-10/12**
- 10/12 Pitch



- BL 2842**
- 7 1/4" Projection
  - 3 3/8" Height
  - 5" Width



- BL 2907**
- 9 1/2" Projection
  - 3" Height
  - 8 1/2" Width



- BL 2539**
- 3 3/4" Projection
  - 5 11/16" Height
  - 7 1/2" Width



- BL 2524**
- 1 5/8" Projection
  - 5 1/2" Height
  - 6 5/8" Width



- BL 3157**
- 9" Projection
  - 5" Height
  - 8 5/8" Width



- BL 2967**
- 7" Projection
  - 5 7/16" Height
  - 8 1/2" Width

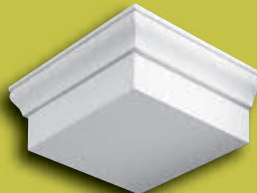
- BL 2401**
- 15" Projection
  - 6" Height
  - 9 5/8" Width



- BL 2540**
- 3 3/4" Projection
  - 3 11/16" Height
  - 5 1/2" Width



- BL 2523**
- 4 1/4" Projection
  - 5 1/2" Height
  - 6 5/8" Width



- BL 2554**
- 9 7/8" Projection
  - 4" Height
  - 10 3/4" Width



- BL 2736**
- 9 1/4" Projection
  - 5" Height
  - 9 5/8" Width



- BL 2454**
- 7" Projection
  - 11 1/4" Height
  - 17 1/2" Width



- BL 3147**
- 10" Projection
  - 6 5/8" Height
  - 13 3/4" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

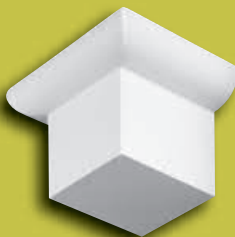
SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



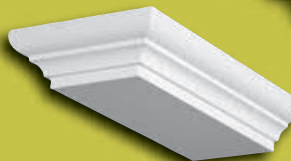
- BL 2546**
- 1 7/8" Projection
  - 6" Height
  - 6" Width



- BL 3120**
- 3 13/16" Projection
  - 5 7/8" Height
  - 5 1/8" Width



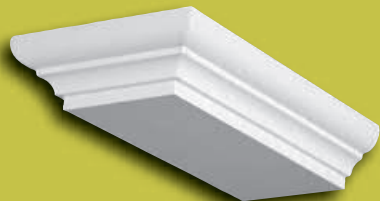
- BL 2569**
- 4 1/4" Projection
  - 3" Height
  - 4" Width



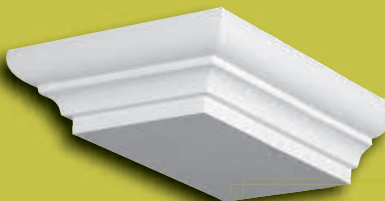
- BL 3080**
- 9 3/4" Projection
  - 2 1/2" Height
  - 5 11/16" Width



- BL 2584**
- 8 5/8" Projection
  - 5" Height
  - 12 1/4" Width



- BL 2818**
- 10 3/4" Projection
  - 1 15/16" Height
  - 5 5/8" Width



- BL 2819**
- 7 1/2" Projection
  - 1 15/16" Height
  - 5 5/8" Width



- BL 2660**
- 15 1/2" Projection
  - 11 3/4" Height
  - 10 1/2" Width



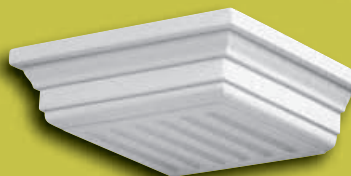
- BL 2997**
- 8" Projection
  - 4" Height
  - 10" Width



- BL 3062**
- 7" Projection
  - 4" Height
  - 9" Width
- BL 3062L-7/12**  
**BL 3062R-7/12**



- BL 2937**
- 12 1/2" Projection
  - 9" Height
  - 15" Width



- BL 2501**
- 7 3/4" Projection
  - 2 5/8" Height
  - 9 1/4" Width



- BL 2443**
- 4 7/8" Projection
  - 2 1/2" Height
  - 5" Width



- BL 2808L**  
**BL 2808R**
- 3" Projection
  - 1 1/8" Height
  - 6 1/2" Width



- BL 2595**
- 6 1/8" Projection
  - 4 1/8" Height
  - 4 13/16" Width



Photo above shows the use of Spectis custom bracket and pilaster.

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 2403**  
 • 4 1/8" Projection  
 • 5" Height  
 • 3 7/8" Width



**BL 2442**  
 • 4 3/4" Projection  
 • 6" Height  
 • 12" Width



**BL 2495**  
 • 5 1/2" Projection  
 • 4 1/2" Height  
 • 4 1/2" Width



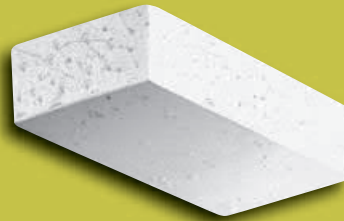
**BL 3105**  
 • 5 3/4" Projection  
 • 5 3/4" Height  
 • 5 3/4" Width



**BL 2528**  
 • 8" Projection  
 • 1 1/2" Height  
 • 7 11/16" Width



**BL 2470FS**  
 • 9" Projection  
 • 9" Height  
 • 4 1/2" Width  
 • FOSSIL STONE



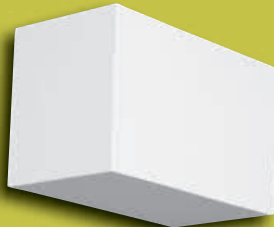
**BL 2471FS**  
 • 9" Projection  
 • 2" Height  
 • 4 1/2" Width  
 • FOSSIL STONE



**BL 2491**  
 • 6" Projection  
 • 6" Height  
 • 6" Width  
**BL 2491L-8/12**  
**BL 2491R-8/12**  
 • 8/12 Pitch



**BL 2984**  
 • 4" Projection  
 • 8" Height  
 • 6" Width



**BL 2640**  
 • 8" Projection  
 • 5" Height  
 • 4 1/4" Width



**BL 2684**  
 • 1 1/2" Projection  
 • 6 3/8" Height  
 • 3 1/4" Width



**BL 2886**  
 • 3" Projection  
 • 4 7/8" Height  
 • 9" Width  
**BL 2886L-12/12**  
**BL 2886R-12/12**  
 • 3" Projection  
 • 4 7/8" Height  
 • 13 7/8" Width  
 • 12/12 Pitch



**BL 2722**  
 • 10" Projection  
 • 8 1/2" Height  
 • 10" Width



**BL 2759-6/12**  
 • 2 7/8" Projection  
 • 1 7/8" Height  
 • 7 3/8" Width  
 • 6/12 Pitch

**BL 2759-10/12**  
 • 3 3/8" Projection  
 • 1 5/8" Height  
 • 7 3/8" Width  
 • 10/12 Pitch



**BL 2613**  
 • 13 1/2" Projection  
 • 5 1/2" Height  
 • 25" Width



**BL 2760**  
 • 5 1/2" Projection  
 • 7" Height  
 • 3 1/4" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

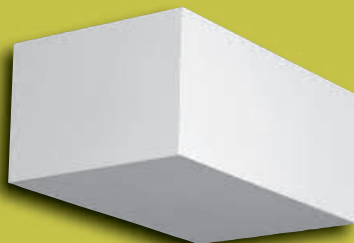
SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



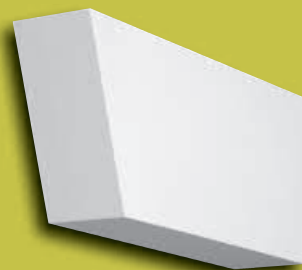
**BL 2799**  
• 1" Projection  
• 3 1/2" Height  
• 3 1/2" Width



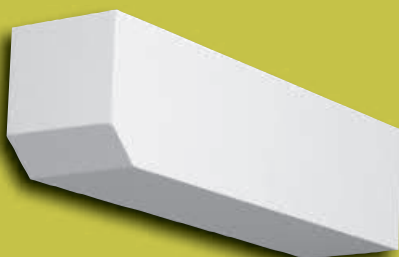
**BL 3127**  
• 8 1/4" Projection  
• 4" Height  
• 4" Width



**BL 2861**  
• 10 1/8" Projection  
• 4 7/16" Height  
• 6 1/2" Width



**BL 2877**  
• 13" Projection  
• 6" Height  
• 3" Width



**BL 2919**  
• 15" Projection  
• 4" Height  
• 3 1/2" Width



**BL 3129**  
• 22" Projection  
• 7 1/2" Height  
• 5 1/2" Width



**BL 2933**  
• 1 3/4" Projection  
• 4 1/2" Height  
• 6" Width



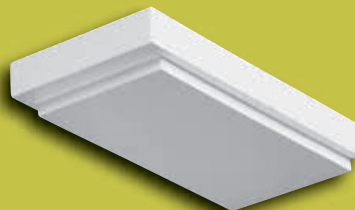
**BL 3095**  
• 2 3/8" Projection  
• 7 3/4" Height  
• 4 3/4" Width



**BL 2940**  
• 4 1/2" Projection  
• 8" Height  
• 5 1/2" Width



**BL 2941**  
• 3 1/2" Projection  
• 5 1/2" Height  
• 3 1/2" Width



**BL 2455**  
• 14 1/4" Projection  
• 2" Height  
• 7 1/2" Width



**BL 2545**  
• 2 1/4" Projection  
• 6 1/2" Height  
• 6 1/2" Width



**BL 2699**  
• 18" Projection  
• 10 5/8" Height  
• 7 3/4" Width



**BL 3070**  
• 3 7/8" Projection  
• 7" Height  
• 6 1/4" Width



**BL 2435**  
• 5 3/8" Projection  
• 4" Height  
• 4" Width



**BL 2714**  
• 4" Projection  
• 12" Height  
• 8" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

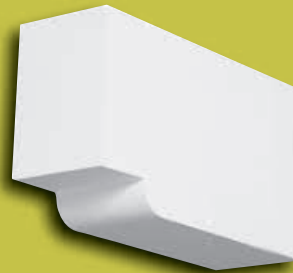
# BLOCKS, BRACKETS & GINGERBREADS



**BL 2965**  
 • 15" Projection  
 • 14" Height  
 • 3 1/2" Width



**BL 3027**  
 • 16" Projection  
 • 8" Height  
 • 8" Width



**BL 2619**  
 • 10 1/2" Projection  
 • 6" Height  
 • 3 1/2" Width



**BL 2794**  
 • 11" Projection  
 • 10 3/4" Height  
 • 7 1/2" Width



**BL 2513**  
 • 20" Projection  
 • 20" Height  
 • 4" Width



**BL 3092**  
 • 12" Projection  
 • 5 1/2" Height  
 • 3 3/4" Width



**BL 3149**  
 • 9 1/2" Projection  
 • 6" Height  
 • 6" Width



**BL 2785**  
 • 10" Projection  
 • 10" Height  
 • 5" Width



**BL 3172**  
 • 4" Projection  
 • 5" Height  
 • 5" Width



**BL 2633**  
 • 30" Projection  
 • 35 5/8" Height  
 • 14 5/8" Width



**BL 2553**  
 • 15" Projection  
 • 17 1/2" Height  
 • 6" Width



**BL 3032**  
 • 5 1/2" Projection  
 • 5" Height  
 • 5 1/2" Width



**BL 2749**  
 • 6 1/2" Projection  
 • 6" Height  
 • 4" Width



**BL 2780**  
 • 11" Projection  
 • 9" Height  
 • 3 3/8" Width



**BL 3177**  
 • 18" Projection  
 • 24 1/8" Height  
 • 3" Width



**BL 2824**  
 • 26" Projection  
 • 18" Height  
 • 8" Width



**BL 3083**  
 • 30" Projection  
 • 35" Height  
 • 6" Width

[www.spectis.com](http://www.spectis.com)



Blocks may come with  
hollows in tops and/or backs



# BLOCKS, BRACKETS & GINGERBREADS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BL 2825**

- 15" Projection
- 11" Height
- 8" Width



**BL 3059**

- 6 1/8" Projection
- 4 1/4" Height
- 1 1/2" Width



**BL 2585**

- 12" Projection
- 16" Height
- 6" Width



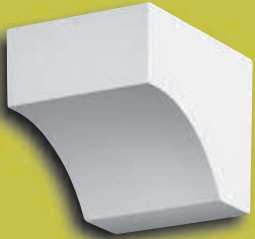
**BL 2651**

- 14" Projection
- 16" Height
- 6" Width



**BL 2438**

- 9" Projection
- 9" Height
- 3 1/2" Width



**BL 2493**

- 11" Projection
- 8" Height
- 8 1/8" Width



**BL 2616**

- 2" Projection
- 3" Height
- 4" Width



**BL 2985**

- 2" Projection
- 3" Height
- 6" Width



**BL 2702**

- 4" Projection
- 4" Height
- 6" Width



**BL 2548**

- 10" Projection
- 10" Height
- 1 1/2" Width



**BL 2726**

- 6" Projection
- 6" Height
- 1 1/2" Width



**BL 3018**

- 3 1/8" Projection
- 3 1/8" Height
- 3" Width



**BL 2731**

- 5 1/2" Projection
- 5 1/2" Height
- 3 1/2" Width



**BL 2751**

- 6" Projection
- 6" Height
- 4" Width



**BL 2976**

- 11 1/4" Projection
- 11 1/4" Height
- 3 1/2" Width



**BL 2750**

- 12" Projection
- 12" Height
- 8" Width



**BL 3021**

- 9 3/4" Projection
- 11" Height
- 17 3/4" Width



**BL 2763**

- 12" Projection
- 14" Height
- 2" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



Photo above shows the use of Spectris brackets in rough sawn texture



- BL 3189**
- 12" Projection
  - 17" Height
  - 5 1/2" Width



- BL 3114**
- 15 1/4" Projection
  - 24" Height
  - 5 1/4" Width



- BL 2814RS**
- 18" Projection
  - 12" Height
  - 4" Width
  - **ROUGH SAWN**
  - **WOODTONE COLOUR**



- BL 3137**
- 7" Projection
  - 9 1/4" Height
  - 4" Width



- BL 3136**
- 12 3/4" Projection
  - 18" Height
  - 8" Width



- BL 2849**
- 14" Projection
  - 18" Height
  - 4" Width



- BL 2853**
- 24" Projection
  - 24" Height
  - 8" Width



- BL 3181**
- 38" Projection
  - 38" Height
  - 8" Width



- BL 2950**
- 4 1/4" Projection
  - 5 3/4" Height
  - 3" Width



- BL 3134**
- 5" Projection
  - 9 1/4" Height
  - 4" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BL 3089**  
• 11" Projection  
• 11" Height  
• 3" Width



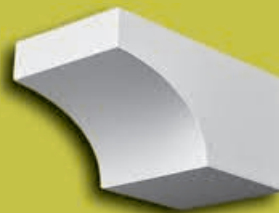
**BL 2954**  
• 12" Projection  
• 12" Height  
• 4" Width



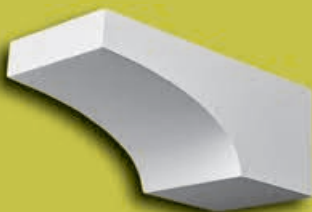
**BL 3171**  
• 14" Projection  
• 14" Height  
• 4" Width



**BL 2504**  
• 6" Projection  
• 4" Height  
• 4" Width



**BL 2971**  
• 7" Projection  
• 3 1/2" Height  
• 4" Width



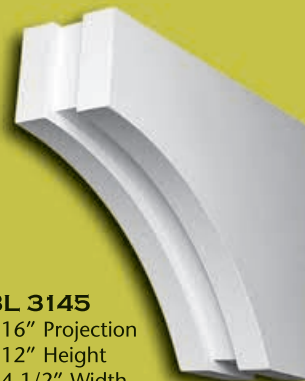
**BL 2972**  
• 9" Projection  
• 3 1/2" Height  
• 4" Width



**BL 2593**  
• 20" Projection  
• 14 1/2" Height  
• 6" Width



**BL 2964**  
• 10" Projection  
• 7" Height  
• 3 1/2" Width



**BL 3145**  
• 16" Projection  
• 12" Height  
• 4 1/2" Width



**BL 2826**  
• 6" Projection  
• 6" Height  
• 4" Width



**BL 2582**  
• 4 1/2" Projection  
• 7 5/16" Height  
• 2" Width



**BL 2489**  
• 10" Projection  
• 8" Height  
• 4" Width



**BL 2890**  
• 9 1/2" Projection  
• 10 3/4" Height  
• 3 1/2" Width



**BL 3184**  
• 12" Projection  
• 23" Height  
• 6" Width



**BL 3096**  
• 8" Projection  
• 20 1/2" Height  
• 4" Width



**BL 2719**  
• 5 1/4" Projection  
• 6" Height  
• 12" Width



**BL 2612**  
• 5 5/16" Projection  
• 5" Height  
• 3" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 2792**  
 • 3" Projection  
 • 3" Height  
 • 6" Width



**BL 2857**  
 • 2 7/8" Projection  
 • 2 3/4" Height  
 • 6" Width



**BL 2884**  
 • 20" Projection  
 • 15" Height  
 • 3" Width



**BL 3014**  
 • 4" Projection  
 • 9 1/4" Height  
 • 3 1/2" Width



**BL 2521**  
 • 11 7/8" Projection  
 • 16" Height  
 • 3" Width



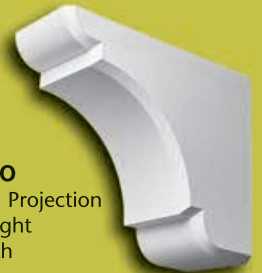
**BL 2532**  
 • 16" Projection  
 • 17" Height  
 • 6" Width



**BL 2885**  
 • 9 1/4" Projection  
 • 9 1/4" Height  
 • 3" Width



**BL 3140**  
 • 18" Projection  
 • 18" Height  
 • 3 3/8" Width



**BL 3170**  
 • 14 1/2" Projection  
 • 12" Height  
 • 6" Width



**BL 2431**  
 • 14 1/2" Projection  
 • 14 1/2" Height  
 • 3 1/2" Width



**BL 2480**  
 • 24" Projection  
 • 24" Height  
 • 5 1/4" Width



**BL 2533**  
 • 12" Projection  
 • 13" Height  
 • 5 1/2" Width



**BL 3180**  
 • 11 1/2" Projection  
 • 9 1/2" Height  
 • 6" Width



**BL 2618**  
 • 12" Projection  
 • 12" Height  
 • 3 1/2" Width



**BL 2639**  
 • 30" Projection  
 • 30" Height  
 • 7" Width



**BL 2717**  
 • 18" Projection  
 • 18" Height  
 • 5 1/4" Width



**BL 2810**  
 • 20" Projection  
 • 19 1/2" Height  
 • 2" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

### BL 2970

- 29 1/2" Projection
- 22" Height
- 3" Width

### BL 2577

- 18" Projection
- 16 1/2" Height
- 4" Width

### BL 3098

- 36" Projection
- 30" Height
- 7" Width

### BL 2589

- 15" Projection
- 20" Height
- 5" Width



### BL 3128

- 21" Projection
- 30" Height
- 5 1/4" Width



### BL 2893

- 10" Projection
- 10" Height
- 1 1/2" Width



### BL 3168

- 18" Projection
- 18" Height
- 3 1/2" Width



### BL 3091WC

- 27" Projection
- 30" Height
- 6" Width



### BL 2934

- 27" Projection
- 27" Height
- 6" Width



### BL 2975

- 29" Projection
- 29" Height
- 5" Width



### BL 3010

- 30" Projection
- 30" Height
- 7" Width



### BL 3125

- 24" Projection
- 24" Height
- 3" Width



### BL 3097

- 30" Projection
- 30" Height
- 7" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 3141**  
 • 36" Projection  
 • 36" Height  
 • 3" Width



**BL 3037**  
 • 18" Projection  
 • 24 1/4" Height  
 • 3 1/2" Width



**BL 2859**  
 • 18" Projection  
 • 24" Height  
 • 5 1/2" Width



**BL 3047**  
 • 18" Projection  
 • 18" Height  
 • 4" Width



**BL 3042**  
 • 20" Projection  
 • 20" Height  
 • 4" Width



**BL 2503**  
 • 30 1/8" Projection  
 • 30 1/8" Height  
 • 6 1/16" Width



**BL 2520**  
 • 29" Projection  
 • 21 7/16" Height  
 • 4" Width



**BL 2700**  
 • 27 1/2" Projection  
 • 27 1/2" Height  
 • 2 1/2" Width



**BL 3178**  
 • 44" Projection  
 • 32" Height  
 • 5" Width



**BL 2601**  
 • 10" Projection  
 • 10" Height  
 • 4" Width



**BL 2602**  
 • 16" Projection  
 • 16" Height  
 • 4" Width



**BL 3085**  
 • 24" Projection  
 • 24" Height  
 • 4" Width



**BL 2446**  
 • 13 1/2" Projection  
 • 13 1/2" Height  
 • 3 1/2" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BL 2721**  
• 14 1/2" Projection  
• 24" Height  
• 4" Width



**BL 2957**  
• 22" Projection  
• 24" Height  
• 5 1/2" Width



**BL 3163WG**  
• 26" Projection  
• 24" Height  
• 6" Width



**BL 2723**  
• 25" Projection  
• 18 1/16" Height  
• 6" Width



**BL 2594**  
• 12 3/8" Projection  
• 23" Height  
• 2 1/2" Width



**BL 2688**  
• 36" Projection  
• 30" Height  
• 5" Width



**BL 2786**  
• 18" Projection  
• 18 1/8" Height  
• 6" Width



**BL 3084**  
• 28" Projection  
• 22 3/8" Height  
• 6" Width



**BL 2543**  
• 12" Projection  
• 36 9/16" Height  
• 3 1/2" Width



**BL 2745**  
• 18" Projection  
• 24" Height  
• 6" Width



**BL 2746**  
• 18" Projection  
• 36" Height  
• 6" Width



**BL 2747**  
• 14" Projection  
• 24" Height  
• 6" Width



**BL 3011**  
• 13" Projection  
• 28" Height  
• 6" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 2856**  
 • 23 3/8" Projection  
 • 44 3/4" Height  
 • 8" Width



**BL 3009**  
 • 26 3/4" Projection  
 • 29" Height  
 • 5 1/2" Width



**BL 3008**  
 • 56" Projection  
 • 45" Height  
 • 5 1/2" Width



**BL 3030**  
 • 14 1/2" Projection  
 • 14 1/2" Height  
 • 5" Width



**BL 3031**  
 • 24" Projection  
 • 24" Height  
 • 5" Width



**BL 2894**  
 • 20 1/2" Projection  
 • 65 3/4" Height  
 • 3 3/4" Width



**BL 3076**  
 • 24 3/4" Projection  
 • 42" Height  
 • 5" Width



**BL 2698**  
 • 30 3/4" Projection  
 • 30 3/4" Height  
 • 8" Width

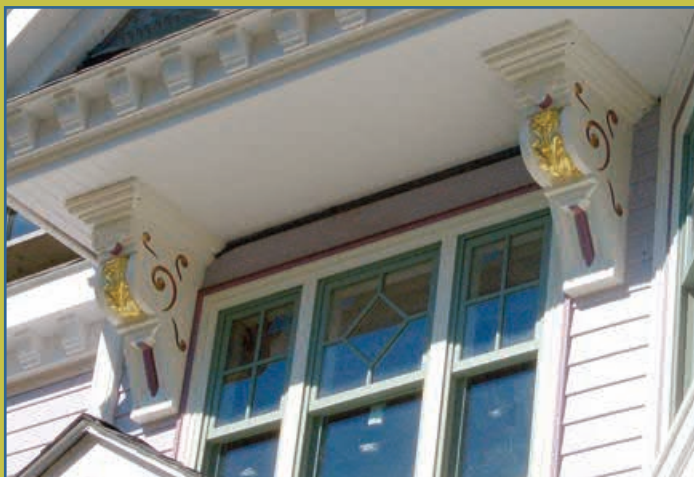


Photo above shows the use of Spectis block BL 2440.





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

### BL 2703

- 30 3/4" Projection
- 30 3/4" Height
- 5" Width

### BL 2465-15

- 15" Projection
- 24" Height
- 3 1/2" Width

### BL 2465-28

- 28" Projection
- 30" Height
- 3 1/2" Width

### BL 2650

- 28" Projection
- 30" Height
- 6" Width

### BL 2689

- 30" Projection
- 28" Height
- 4" Width

### BL 2735

- 36 1/4" Projection
- 42 1/4" Height
- 3 1/2" Width

### BL 3073

- 36 3/4" Projection
- 43 7/8" Height
- 5" Width

### BL 2567

- 32" Projection
- 32" Height
- 6" Width

### BL 3111

- 34 1/4" Projection
- 41 1/4" Height
- 5 3/4" Width

### BL 2879

- 26" Projection
- 46" Height
- 7 1/2" Width

### BL 2665

- 17 1/2" Projection
- 17 1/2" Height
- 6" Width

### BL 2716

- 22 3/4" Projection
- 22 3/4" Height
- 6" Width

### BL 2715

- 29" Projection
- 29" Height
- 6" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 3065**  
 • 47" Projection  
 • 47" Height  
 • 8" Width



**BL 2831**  
 • 24" Projection  
 • 25" Height  
 • 4" Width



**BL 3082WG**  
 • 36" Projection  
 • 46" Height  
 • 8" Width



**BL 3081WG**  
 • 42" Projection  
 • 41 1/4" Height  
 • 8" Width



**BL 2917**  
 • 37" Projection  
 • 38" Height  
 • 3 1/2" Width



**BL 2591**  
 • 15" Projection  
 • 18" Height  
 • 3 1/2" Width



**BL 3035**  
 • 24" Projection  
 • 26" Height  
 • 4" Width



**BL 3036**  
 • 36" Projection  
 • 44" Height  
 • 6" Width



**BL 2661**  
 • 24" Projection  
 • 36" Height  
 • 7 1/4" Width



**BL 2828**  
 • 30" Projection  
 • 28" Height  
 • 3 1/2" Width



**BL 2869**  
 • 18 5/8" Projection  
 • 24" Height  
 • 4" Width

**BL 3191**  
 • 24" Projection  
 • 24" Height  
 • 4" Width

**BL 3192**  
 • 22 1/2" Projection  
 • 40 1/2" Height  
 • 4" Width



**BL 3104**  
 • 23" Projection  
 • 34" Height  
 • 3" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BL 2555**  
 • 30 1/2" Projection  
 • 27 1/2" Height  
 • 3 1/2" Width



**BL 2844**  
 • 30 1/2" Projection  
 • 27 1/2" Height  
 • 6" Width



**BL 2468**  
 • 15 7/8" Projection  
 • 15 7/8" Height  
 • 2" Width



**BL 2576**  
 • 32" Projection  
 • 32" Height  
 • 4" Width



**BL 2671**  
 • 11 1/2" Projection  
 • 11 1/2" Height  
 • 3" Width



**BL 2672**  
 • 17 1/2" Projection  
 • 17 1/2" Height  
 • 3" Width



**BL 3013**  
 • 23 7/8" Projection  
 • 23 7/8" Height  
 • 4 1/2" Width



**BL 3144**  
 • 32 1/2" Projection  
 • 47 1/2" Height  
 • 6" Width



**BL 3160**  
 • 24" Projection  
 • 43" Height  
 • 5 1/2" Width



**BL 2499**  
 • 33" Projection  
 • 42" Height  
 • 3 1/2" Width



**BL 2541**  
 • 26" Projection  
 • 27" Height  
 • 4 1/2" Width



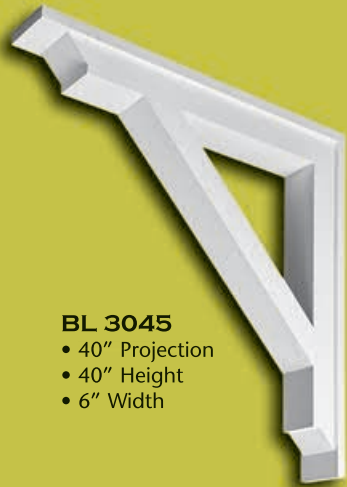
**BL 3046**  
 • 32" Projection  
 • 32" Height  
 • 6" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 3045**  
 • 40" Projection  
 • 40" Height  
 • 6" Width



**BL 2775**  
 • 41 1/2" Projection  
 • 48" Height  
 • 7 1/4" Width



**BL 2777**  
 • 24" Projection  
 • 26" Height  
 • 5 1/2" Width



**BL 2892**  
 • 19 1/2" Projection  
 • 31 1/2" Height  
 • 7 1/4" Width



**BL 3071**  
 • 26 3/8" Projection  
 • 28 3/8" Height  
 • 6" Width



**BL 3175**  
 • 12" Projection  
 • 24" Height  
 • 3 1/2" Width



**BL 2565**  
 • 18" Projection  
 • 30" Height  
 • 4" Width



**BL 2614**  
 • 15" Projection  
 • 18" Height  
 • 6" Width



**BL 2821**  
 • 13 1/2" Projection  
 • 15" Height  
 • 2 1/2" Width



**BL 3188**  
 • 9" Projection  
 • 11" Height  
 • 3 1/2" Width



**BL 3187**  
 • 16" Projection  
 • 18" Height  
 • 3 1/2" Width



**BL 3050**  
 • 16" Projection  
 • 18" Height  
 • 3" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

### BL 3064

- 20" Projection
- 22" Height
- 3" Width



### BL 3132

- 18 3/4" Projection
- 24" Height
- 3 1/2" Width



### BL 2559

- 27 1/4" Projection
- 25 1/2" Height
- 3 1/2" Width



### BL 2558

- 15 1/4" Projection
- 13 1/2" Height
- 3 1/2" Width



### BL 2701

- 25" Projection
- 25" Height
- 3 1/2" Width



### BL 2928

- 25" Projection
- 27 1/2" Height
- 3 1/2" Width



### BL 3020

- 28 1/2" Projection
- 40" Height
- 5 1/2" Width



### BL 3034

- 32 3/4" Projection
- 34 3/4" Height
- 5 1/2" Width



### BL 3051

- 36" Projection
- 36" Height
- 6" Width



### BL 2868

- 36" Projection
- 36" Height
- 5" Width



### BL 3086

- 48" Projection
- 48" Height
- 4" Width



### BL 3017

- 35" Projection
- 40" Height
- 6" Width



1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 2606**  
 • 12" Projection  
 • 28 1/4" Height  
 • 5 1/4" Width



**BL 2608**  
 • 10" Projection  
 • 8" Height  
 • 3 1/2" Width



**BL 3060**  
 • 11" Projection  
 • 9" Height  
 • 3 1/2" Width



**BL 2863**  
 • 14" Projection  
 • 10" Height  
 • 4 1/2" Width



**BL 2942**  
 • 28 1/4" Projection  
 • 9" Height  
 • 5 1/4" Width



**BL 2607**  
 • 22" Projection  
 • 29" Height  
 • 4" Width  
 • 6/12 Pitch



**BL 2994**  
 • 32 1/2" Projection  
 • 32 1/2" Height  
 • 4" Width



**BL 2712**  
 • 32" Projection  
 • 30" Height  
 • 7" Width



**BL 2713**  
 • 44" Projection  
 • 44" Height  
 • 10" Width



**BL 2943**  
 • 24" Projection  
 • 25 1/4" Height  
 • 2 1/2" Width



**BL 2945**  
 • 13 1/4" Projection  
 • 13 1/4" Height  
 • 2 1/2" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BL 2962**

- 40" Projection
- 40" Height
- 4" Width



**BL 3123**

- 40" Projection
- 40" Height
- 5 1/2" Width



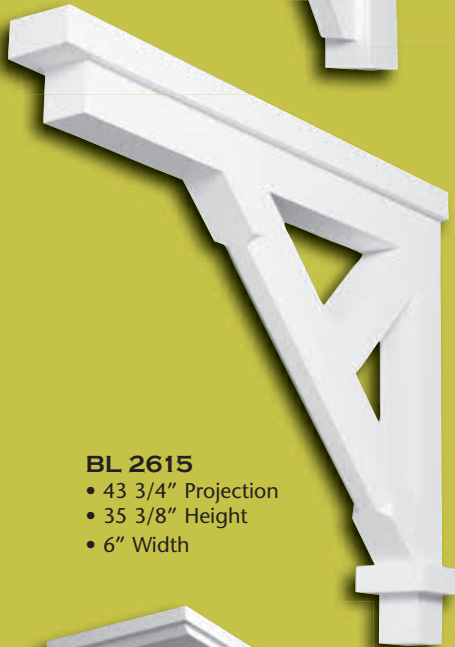
**BL 2727**

- 24" Projection
- 22" Height
- 2" Width



**BL 3138**

- 38 1/2" Projection
- 31" Height
- 5" Width



**BL 2615**

- 43 3/4" Projection
- 35 3/8" Height
- 6" Width



**BL 2681**

- 24" Projection
- 30" Height
- 4" Width



**BL 2811**

- 22" Projection
- 56" Height
- 6" Width
- 4/12 Pitch



**BL 3116**

- 34 1/4" Projection
- 48" Height
- 6" Width



**BL 2852**

- 24" Projection
- 26" Height
- 12" Width



**BL 2649**

- 4 1/2" Projection
- 4 7/16" Height
- 2 7/8" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



- BL 3162**
- 38" Projection
  - 48" Height
  - 3 1/2" Width

- BL 2832**
- 35" Projection
  - 65 1/2" Height
  - 6" Width



Photo above show the use of Spectis custom brackets & moulding



- BL 3053**
- 58" Projection
  - 80" Height
  - 14" Width



- BL 2598**
- 31 1/2" Projection
  - 31 1/2" Height
  - 6 " Width



- BL 2793**
- 21" Projection
  - 21" Height
  - 4" Width

## FINISHING

All Spectis' products are shipped "double primed" with an exterior grade latex paint and are ready for use. We recommend final finishing after installation is complete for the most consistent appearance possible. Please see "finishing" recommendations (on page 267) for more information.



- BL 2995**
- 21 1/2" Projection
  - 21 1/2" Height
  - 4" Width



- BL 2645**
- 11" Projection
  - 17" Height
  - 2 7/8" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BL 2938**  
 • 36 1/8" Projection  
 • 36 1/8" Height  
 • 6" Width



**BL 3103**  
 • 20" Projection  
 • 36 1/8" Height  
 • 6" Width



**BL 2891**  
 • 30" Projection  
 • 30" Height  
 • 6" Width



**BL 3022**  
 • 30" Projection  
 • 30" Height  
 • 4" Width



**BL 2996**  
 • 43 1/4" Projection  
 • 43 1/4" Height  
 • 4" Width



**BL 2675**  
 • 18" Projection  
 • 16" Height  
 • 3 1/2" Width



**BL 2720RS**  
 • 12 7/8" Projection  
 • 12 7/8" Height  
 • 2 3/4" Width  
 • **ROUGH SAWN**  
 • **WOODTONE COLOUR**



**BL 2451**  
 • 12 1/2" Projection  
 • 10 1/8" Height  
 • 7 1/4" Width



**BL 2599**  
 • 11" Projection  
 • 9" Height  
 • 7 1/4" Width



**BL 2600**  
 • 9 3/4" Projection  
 • 9" Height  
 • 5" Width



**BL 2452**  
 • 12" Projection  
 • 9" Height  
 • 4 1/2" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 2453**  
 • 8 15/16" Projection  
 • 6 13/16" Height  
 • 3 3/8" Width



**BL 2642PC**  
 • 8 7/8" Projection  
 • 9" Height  
 • 2 1/2" Width  
 • PECKY CYPRESS  
 • WOODTONE COLOUR



**BL 3072**  
 • 8 3/8" Projection  
 • 10 3/4" Height  
 • 4" Width



**BL 3078**  
 • 14" Projection  
 • 15 1/8" Height  
 • 6" Width



**BL 3079**  
 • 14" Projection  
 • 19 3/8" Height  
 • 6" Width



**BL 3074**  
 • 14" Projection  
 • 22" Height  
 • 7" Width



**BL 3075**  
 • 15 1/2" Projection  
 • 37 7/8" Height  
 • 8" Width



**BL 2900**  
 • 16" Projection  
 • 18" Height  
 • 6" Width



**BL 2966**  
 • 11" Projection  
 • 11" Height  
 • 6" Width



**BL 3058**  
 • 10 1/2" Projection  
 • 8 3/4" Height  
 • 7 1/2" Width



**BL 2686**  
 • 12" Projection  
 • 16 1/2" Height  
 • 3" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**BL 2505**  
• 15" Projection  
• 19 1/16" Height  
• 3 1/2" Width



**BL 2507**  
• 11" Projection  
• 15" Height  
• 3 1/2" Width



**BL 2673**  
• 7 1/2" Projection  
• 10 5/8" Height  
• 3" Width



**BL 2636**  
• 6 7/8" Projection  
• 8 1/2" Height  
• 6" Width



**BL 2955**  
• 18 1/2" Projection  
• 18 1/2" Height  
• 6" Width



**BL 3000**  
• 18" Projection  
• 30" Height  
• 9 1/4" Width



**BL 3001**  
• 18" Projection  
• 48" Height  
• 9 1/4" Width



**BL 2430**  
• 10 1/2" Projection  
• 12 1/2" Height  
• 1" Width



**BL 2482**  
• 17 1/2" Projection  
• 23 3/8" Height  
• 4 1/4" Width



**BL 2510A**  
• 10" Projection  
• 10 9/16" Height  
• 3 5/8" Width

**BL 2510B**  
• 11 7/8" Projection  
• 13 15/16" Height  
• 4 1/4" Width

**BL 2510C**  
• 15" Projection  
• 18" Height  
• 5 3/4" Width



**BL 2511A**  
• 10" Projection  
• 10 9/16" Height  
• 3 5/8" Width

**BL 2511B**  
• 11 7/8" Projection  
• 14" Height  
• 4 1/4" Width

**BL 2511C**  
• 15" Projection  
• 18" Height  
• 5 3/4" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**BL 2730-10**  
 • 10" Projection  
 • 12" Height  
 • 5" Width  
**BL 2730-12**  
 • 12" Projection  
 • 16" Height  
 • 5" Width



**BL 2990**  
 • 17 1/8" Projection  
 • 14" Height  
 • 3 3/16" Width



**BL 3004**  
 • 15 1/2" Projection  
 • 21 1/2" Height  
 • 5" Width



**BL 3107**  
 • 15 3/16" Projection  
 • 15 15/16" Height  
 • 8 11/16" Width



**BL 2787**  
 • 11 1/2" Projection  
 • 11 3/4" Height  
 • 3 1/2" Width



**BL 2788**  
 • 8 1/2" Projection  
 • 9" Height  
 • 3 1/2" Width



**BL 3019**  
 • 9 1/4" Projection  
 • 14" Height  
 • 5" Width



**BL 2579**  
 • 17 1/4" Projection  
 • 19 1/2" Height  
 • 7 3/4" Width



**BL 2437**  
 • 11" Projection  
 • 15 1/2" Height  
 • 2 1/2" Width



**BL 3186**  
 • 11 5/8" Projection  
 • 5 1/2" Height  
 • 2 1/2" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### BL 2506

- 14 1/2" Projection
- 14 1/2" Height
- 1" Width



### BL 2603

- 4 3/4" Projection
- 4 3/4" Height
- 3/4" Width



### BL 2850

- 14 3/4" Projection
- 15 1/2" Height
- 4 3/4" Width



### BL 2596

- 9 1/2" Projection
- 17 1/4" Height
- 2" Width



### BL 2434

- 12" Projection
- 12" Height
- 1" Width



### BL 2478

- 15 1/4" Projection
- 21" Height
- 3" Width



### BL 2561

- 26" Projection
- 26" Height
- 4" Width



### BL 2529

- 12 3/16" Projection
- 12 3/16" Height
- 1" Width



### BL 2568

- 15 7/8" Projection
- 15 7/8" Height
- 2" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



## GINGERBREADS



**GB 3300**  
 • 1 1/8" Projection  
 • 8 3/8" Height  
 • 11 3/8" Width  
 • Apply to BL 2456



**GB 3301**  
 • 1 1/8" Projection  
 • 10 3/8" Height  
 • 10 1/2" Width  
 • Apply to BL 2456



**GB 3302**  
 • 1 1/8" Projection  
 • 8 1/4" Height  
 • 9 1/8" Width  
 • Apply to BL 2457



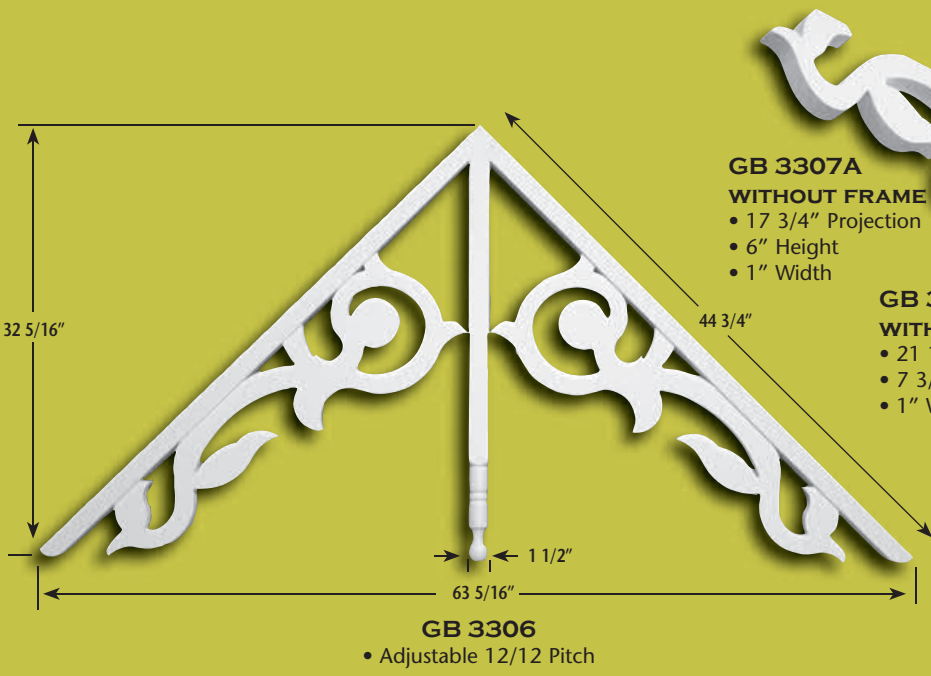
**GB 3303**  
 • 1 1/2" Projection  
 • 7 1/2" Height  
 • 6 1/2" Width  
 • Apply to BL 2457



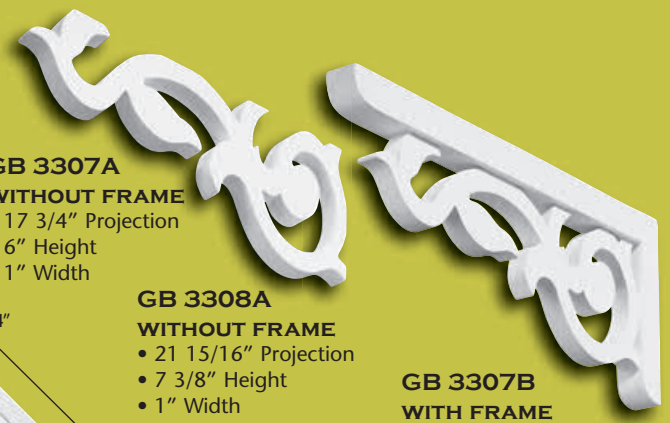
**GB 3304**  
 • 1 1/8" Projection  
 • 6 5/8" Height  
 • 7 5/8" Width  
 • Apply to BL 2458



**GB 3305**  
 • 1 1/8" Projection  
 • 7 5/8" Height  
 • 7 5/8" Width  
 • Apply to BL 2458



**GB 3306**  
 • Adjustable 12/12 Pitch



**GB 3307A**  
**WITHOUT FRAME**  
 • 17 3/4" Projection  
 • 6" Height  
 • 1" Width

**GB 3308A**  
**WITHOUT FRAME**  
 • 21 15/16" Projection  
 • 7 3/8" Height  
 • 1" Width

**GB 3307B**  
**WITH FRAME**  
 • 20 1/4" Projection  
 • 8 1/2" Height  
 • 1 1/2" Width

**GB 3308B**  
**WITH FRAME**  
 • 24" Projection  
 • 9 7/8" Height  
 • 1 1/2" Width





# BLOCKS, BRACKETS & GINGERBREADS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



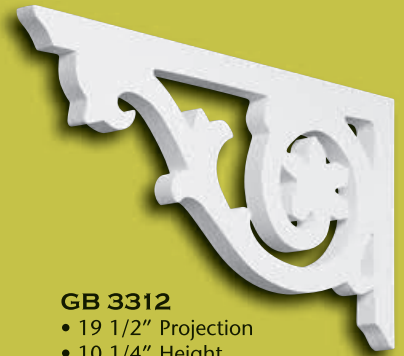
**GB 3309**  
• 9 1/4" Projection  
• 18 3/4" Height  
• 3/4" Width



**GB 3310**  
• 13 1/4" Projection  
• 5 5/8" Height  
• 1 3/4" Width

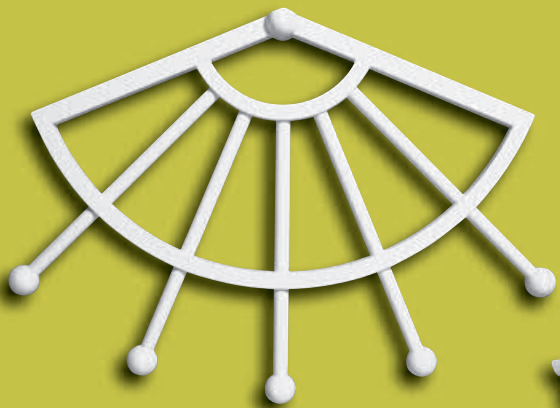


**GB 3311**  
• 19" Projection  
• 8 1/2" Height  
• 1 3/4" Width



**GB 3312**  
• 19 1/2" Projection  
• 10 1/4" Height  
• 2" Width

## GINGERBREADS



**GB 3313 - 5/12**  
Gable Bracket  
• 24 1/4" Height  
• 35 7/16" Width  
• 5/12 Pitch



**GB 3314**  
• 10" Projection  
• 6 1/16" Height  
• 1" Width



**GB 3315**  
• 20 1/2" Projection  
• 13 1/2" Height  
• 1 1/2" Width



**GB 3316**  
• 17 1/2" Projection  
• 18" Height  
• 1 1/4" Width



**GB 3317-3/12**  
• 13 1/2" Projection  
• 16" Height  
• 2" Width  
• 3/12 Pitch



**GB 3318**  
• 1/4" Projection  
• 7 15/16" Height  
• 8 3/4" Width



**GB 3319**  
• 1/4" Projection  
• 7 15/16" Height  
• 8 3/4" Width

**GB 3317-6/12**  
• 13 1/2" Projection  
• 16" Height  
• 2" Width  
• 6/12 Pitch

1 • 8 0 0 • 6 8 5 • 9 9 8 1



Blocks may come with  
hollows in tops and/or backs

# BLOCKS, BRACKETS & GINGERBREADS



**GB 3320**  
 • 20 1/16" Projection  
 • 24 7/8" Height  
 • 1" Width



**GB 3321**  
 • 21 1/2" Projection  
 • 21 7/8" Height  
 • 1" Width



**GB 3322**  
 • 18 1/4" Projection  
 • 18 3/4" Height  
 • 2 1/2" Width



**GB 3324**  
 • 24" Projection  
 • 24" Height  
 • 3" Width



**GB 3330**  
 • 25" Projection  
 • 18" Height  
 • 2" Width

## GINGERBREADS



**GB 3331**  
 • 19 3/4" Projection  
 • 7 7/8" Height  
 • 2" Width



**GB 3332**  
 • 11 1/2" Projection  
 • 7 3/4" Height  
 • 1" Width



**GB 3333**  
 • 12" Projection  
 • 12" Height  
 • 2 1/16" Width



Photo above shows the use of a custom Spectis lattice with porch post PP 3201, baluster BAL 2028-9 and gingerbread GB 3315.



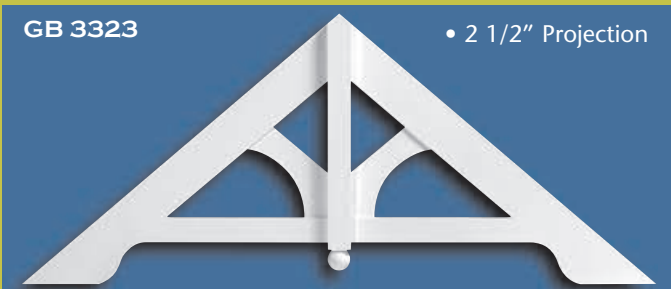


# BLOCKS, BRACKETS & GINGERBREADS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

## GINGERBREADS



GB 3323

• 2 1/2" Projection

PRODUCT NUMBER	PITCH	WIDTH	HEIGHT
GB 3323 - 4/12	4/12	132"	22"
GB 3323 - 5/12	5/12	108"	22 1/2"
GB 3323 - 6/12	6/12	103 1/2"	25 7/8"
GB 3323 - 7/12	7/12	96"	28"
GB 3323 - 8/12	8/12	87 1/4"	29"
GB 3323 - 9/12	9/12	86"	32 1/4"
GB 3323 - 10/12	10/12	81"	33 3/4"
GB 3323 - 11/12	11/12	75"	34 3/8"
GB 3323 - 12/12	12/12	70"	35"
GB 3323 - 13/12	13/12	66"	35 3/4"
GB 3323 - 14/12	14/12	64 1/8"	37 7/16"
GB 3323 - 15/12	15/12	65"	40 5/8"
GB 3323 - 16/12	16/12	60 3/4"	40 1/2"
GB 3323 - 18/12	18/12	60"	45"



GB 3325

• 1" Projection

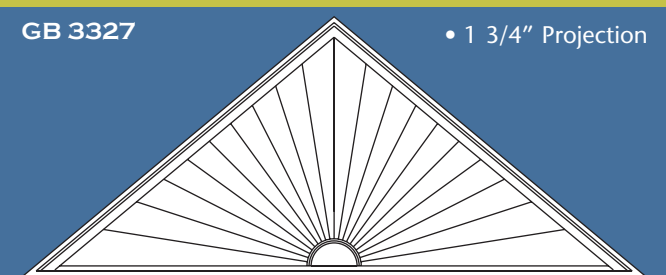
PRODUCT NUMBER	PITCH	WIDTH	HEIGHT
GB 3325 - 4/12	4/12	132"	22"
GB 3325 - 5/12	5/12	105 5/8"	22"
GB 3325 - 6/12	6/12	103 1/2"	25 7/8"
GB 3325 - 7/12	7/12	95 1/8"	27 3/4"
GB 3325 - 8/12	8/12	87 3/4"	29 1/4"
GB 3325 - 9/12	9/12	85 5/16"	32"
GB 3325 - 10/12	10/12	79 1/2"	33 1/8"
GB 3325 - 11/12	11/12	75"	34 3/8"
GB 3325 - 12/12-68	12/12	68"	34"
GB 3325 - 12/12-81	12/12	81"	40 1/2"
GB 3325 - 13/12	13/12	62 5/16"	33 3/4"
GB 3325 - 14/12	14/12	65 1/8"	38"
GB 3325 - 15/12	15/12	65"	40 5/8"
GB 3325 - 16/12	16/12	61 1/8"	40 3/4"
GB 3325 - 18/12	18/12	60"	45"



GB 3326

• 1" Projection

PRODUCT NUMBER	PITCH	WIDTH	HEIGHT
GB 3326 - 4/12	4/12	121"	22 1/8"
GB 3326 - 5/12	5/12	98"	22 1/8"
GB 3326 - 6/12	6/12	97"	25 1/2"
GB 3326 - 7/12	7/12	90 1/2"	28"
GB 3326 - 8/12	8/12	82 1/2"	29"
GB 3326 - 9/12	9/12	82 3/8"	32 1/4"
GB 3326 - 10/12	10/12	79 1/4"	34 1/4"
GB 3326 - 11/12	11/12	72 1/4"	34 1/4"
GB 3326 - 12/12 - 48	12/12	45 7/8"	24"
GB 3326 - 12/12 - 74	12/12	74 7/8"	38 1/2"
GB 3326 - 13/12	13/12	64 1/4"	35 3/4"
GB 3326 - 14/12	14/12	63"	37 5/8"
GB 3326 - 15/12	15/12	63 3/4"	40 5/8"
GB 3326 - 16/12	16/12	59"	40 1/16"
GB 3326 - 18/12	18/12	59 1/4"	45"



GB 3327

• 1 3/4" Projection

PRODUCT NUMBER	PITCH	WIDTH	HEIGHT
GB 3327 - 5/12 - 98	5/12	98"	20 7/16"
GB 3327 - 5/12 - 148	5/12	148"	30 13/16"
GB 3327 - 6/12	6/12	92"	23"
GB 3327 - 7/12	7/12	84"	24 1/2"
GB 3327 - 8/12	8/12	84"	28"
GB 3327 - 9/12	9/12	88 5/8"	33 1/4"
GB 3327 - 10/12	10/12	78"	32 1/2"
GB 3327 - 12/12 - 36	12/12	36 1/4"	18 1/8"
GB 3327 - 12/12 - 68	12/12	67 3/4"	33 7/8"
GB 3327 - 12/12 - 132	12/12	132"	66"
GB 3327 - 14/12	14/12	66"	38 1/2"
GB 3327 - 16/12	16/12	60"	40"

1 • 800 • 685 • 9981



Blocks may come with  
hollows in tops and/or backs



**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

## COLUMNS & PORCH POSTS





# COLUMNS & PORCH POSTS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

SPECTIS RESERVES THE RIGHT TO HOLLOW OUT THE BACK OF ANY PRODUCT WITHOUT NOTICE. SOME PRODUCTS MAY BE MADE AS ASSEMBLIES.

## COLUMN SHAFTS

Available in 8', 10' & 12' Heights

### SMOOTH TAPERED



CLM100-8"  
CLM100-10"  
CLM100-12"  
CLM100-14"  
CLM100-16"

### FLUTED TAPERED



CLM200-8"  
CLM200-10"  
CLM200-12"  
CLM200-14"  
CLM200-16"  
*\* Shown with optional Neck Ring*

### SMOOTH STRAIGHT



CLM300-6"  
CLM300-8"  
CLM300-10"  
CLM300-12"  
CLM300-14"  
CLM300-16"

### FLUTED STRAIGHT



CLM230-8"  
CLM230-10"  
CLM230-12"  
CLM230-14"  
CLM230-16"

### ROPE COLUMN



CLM400-8"  
CLM400-10"  
CLM400-12"

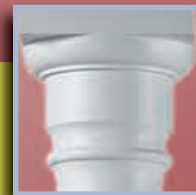


Photo above shows the use of Spectis balusters, top & bottom rails, custom newel posts & caps and columns with caps & bases

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# COLUMNS & PORCH POSTS



COLUMN SHAFTS, CAPS & BASES SOLD SEPARATELY.

These Spectis Columns are available in both decorative and structural.

See page 265-266 for column installation instructions.

COLUMN STYLE	PRODUCT #	DIAMETER	BASE	TOP	SHAFT HEIGHT
SMOOTH TAPERED	CLM100-8	8"	8"	6"	8',10',12'
	CLM100-10	10"	10"	8"	8',10',12'
	CLM100-12	12"	12"	10"	8',10',12'
	CLM100-14	14"	14"	12"	8',10',12'
	CLM100-16	16"	16"	14"	8',10',12'
FLUTED TAPERED	CLM200-8	8"	8"	6"	8',10',12'
	CLM200-10	10"	10"	8"	8',10',12'
	CLM200-12	12"	12"	10"	8',10',12'
	CLM200-14	14"	14"	12"	8',10',12'
	CLM200-16	16"	16"	14"	8',10',12'
FLUTED STRAIGHT	CLM230-8	8"	8"	8"	8',10',12'
	CLM230-10	10"	10"	10"	8',10',12'
	CLM230-12	12"	12"	12"	8',10',12'
	CLM230-14	14"	14"	14"	8',10',12'
	CLM230-16	16"	16"	16"	8',10',12'
SMOOTH STRAIGHT	CLM300-6	6"	6"	6"	8',10',12'
	CLM300-8	8"	8"	8"	8',10',12'
	CLM300-10	10"	10"	10"	8',10',12'
	CLM300-12	12"	12"	12"	8',10',12'
	CLM300-14	14"	14"	14"	8',10',12'
	CLM300-16	16"	16"	16"	8',10',12'
ROPE	CLM400-8	8"	8"	8"	8',10',12'
	CLM400-10	10"	10"	10"	8',10',12'
	CLM400-12	12"	12"	12"	8',10',12'

Maximum safe load 10,000 pounds and comes with hardware kit

Load bearing column with 4 1/2" O.D. (outside diameter) galvanized steel pipe incased in polyurethane

Pipe height may vary depending on which cap and base are chosen





# COLUMNS & PORCH POSTS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

## CAPS, BASES & NECK RINGS

### TUSCAN CAP



CAP100-6"  
CAP100-8"  
CAP100-10"  
CAP100-12"  
CAP100-14"  
CAP100-16"

### CORINTHIAN CAP



CAP500-6"  
CAP500-8"  
CAP500-10"  
CAP500-12"  
CAP500-14"  
CAP500-16"

### SCAMOZZI CAP



CAP700-6"  
CAP700-8"  
CAP700-10"  
CAP700-12"  
CAP700-14"  
CAP700-16"

### TUSCAN BASE



BSE100-6"  
BSE100-8"  
BSE100-10"  
BSE100-12"  
BSE100-14"  
BSE100-16"

### PLAIN CAP/BASE



CB400-6"  
CB400-8"  
CB400-10"  
CB400-12"  
CB400-14"  
CB400-16"

### ATTIC BASE



BSE600-6"  
BSE600-8"  
BSE600-10"  
BSE600-12"  
BSE600-14"  
BSE600-16"

### ROPE CAP



CAP900-8"  
CAP900-10"  
CAP900-12"

### ROPE BASE



BSE900-8"  
BSE900-10"  
BSE900-12"

### NECK RING



NR-6"  
NR-8"  
NR-10"  
NR-12"  
NR-14"  
NR-16"

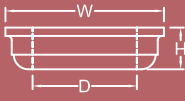
1 • 8 0 0 • 6 8 5 • 9 9 8 1

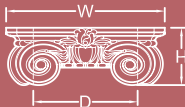



# COLUMNS & PORCH POSTS



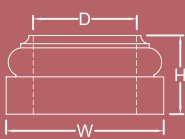
## Caps & Bases Dimensions

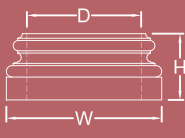
STYLE	PRODUCT #	"D" HOLE DIAMETER	"W" WIDTH	"H" HEIGHT
<b>TUSCAN CAP</b> 	CAP100-6	6 1/4"	9 1/2"	2 1/2"
	CAP100-8	8 1/4"	11 1/2"	2 3/4"
	CAP100-10	10 1/4"	13 3/4"	3 1/4"
	CAP100-12	12 1/4"	15 3/4"	3 1/2"
	CAP100-14	14 1/4"	18 3/4"	4"
	CAP100-16	16 1/4"	20 3/4"	4 1/2"


STYLE	PRODUCT #	"D" HOLE DIAMETER	"W" WIDTH	"H" HEIGHT
<b>SCAMOZZI CAP</b> 	CAP700-6	6 1/4"	10"	4 1/4"
	CAP700-8	8 1/4"	13 1/4"	5 3/4"
	CAP700-10	10 1/4"	16 1/2"	7 1/4"
	CAP700-12	12 1/4"	19 3/4"	8 1/2"
	CAP700-14	14 1/4"	23"	10"
	CAP700-16	16 1/4"	26 1/4"	11 1/2"

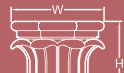
STYLE	PRODUCT #	"D" HOLE DIAMETER	"W" WIDTH	"H" HEIGHT
<b>CORINTHIAN CAP*</b> 	CAP500-6	N/A	9 1/2"	7"
	CAP500-8	N/A	12 3/4"	9 1/4"
	CAP500-10	N/A	16"	11 3/4"
	CAP500-12	N/A	19"	14"
	CAP500-14	N/A	22"	16"
	CAP500-16	N/A	25"	18 1/2"

\*Cap to sit on top of column


STYLE	PRODUCT #	"D" HOLE DIAMETER	"W" WIDTH	"H" HEIGHT
<b>TUSCAN BASE</b> 	BSE100-6	6 1/4"	9 1/2"	4 3/4"
	BSE100-8	8 1/4"	11 1/2"	5 1/4"
	BSE100-10	10 1/4"	13 3/4"	5 3/4"
	BSE100-12	12 1/4"	15 3/4"	6 1/4"
	BSE100-14	14 1/4"	18 3/4"	6 3/4"
	BSE100-16	16 1/4"	20 3/4"	7 1/4"

STYLE	PRODUCT #	"D" HOLE DIAMETER	"W" WIDTH	"H" HEIGHT
<b>ATTIC BASE</b> 	BSE600-6	6 1/4"	8 1/2"	3 5/8"
	BSE600-8	8 1/4"	11"	4 3/4"
	BSE600-10	10 1/4"	13 1/2"	5 5/8"
	BSE600-12	12 1/4"	16"	6 7/8"
	BSE600-14	14 1/4"	18 3/4"	8 1/4"
	BSE600-16	16 1/4"	21 1/2"	9 1/2"

STYLE	PRODUCT #	"D" HOLE DIAMETER	"W" WIDTH	"H" HEIGHT
<b>PLAIN CAP/BASE</b> 	CB400-6	6 1/4"	8 1/2"	2 3/4"
	CB400-8	8 1/4"	10 1/2"	2 3/4"
	CB400-10	10 1/4"	12 1/2"	2 3/4"
	CB400-12	12 1/4"	14 1/2"	2 3/4"
	CB400-14	14 1/4"	16 1/2"	2 3/4"
	CB400-16	16 1/4"	18 1/2"	2 3/4"

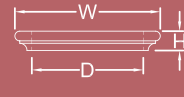
STYLE	PRODUCT #	"D" HOLE DIAMETER	"W" WIDTH	"H" HEIGHT
<b>ROPE CAP*</b> 	CAP900-8	N/A	12 1/2"	11 1/4"
	CAP900-10	N/A	15 1/2"	14"
	CAP900-12	N/A	19 3/8"	17 1/2"

\*Rope caps and bases (CAP900 & BSE900) are shipped split to provide hardware access

STYLE	PRODUCT #	"D" HOLE DIAMETER	"W" WIDTH	"H" HEIGHT
<b>ROPE BASE*</b> 	BSE900-8	N/A	9"	7 3/4"
	BSE900-10	N/A	11 1/4"	9 1/2"
	BSE900-12	N/A	14"	11 3/8"

\*Column to sit on base

## Neck Ring Dimensions

STYLE	PRODUCT #	HOLE SIZE	OUTSIDE DIAMETER	HEIGHT
<b>NECK RING</b> 	NR-6	6"	7 1/2"	1"
	NR-8	8"	9 1/2"	1"
	NR-10	10"	11 1/2"	1"
	NR-12	12"	13 1/2"	1"
	NR-14	14"	15 1/2"	1"
	NR-16	16"	17 1/2"	1"

\*Ship Split with 1/4" long extensions for field trimming

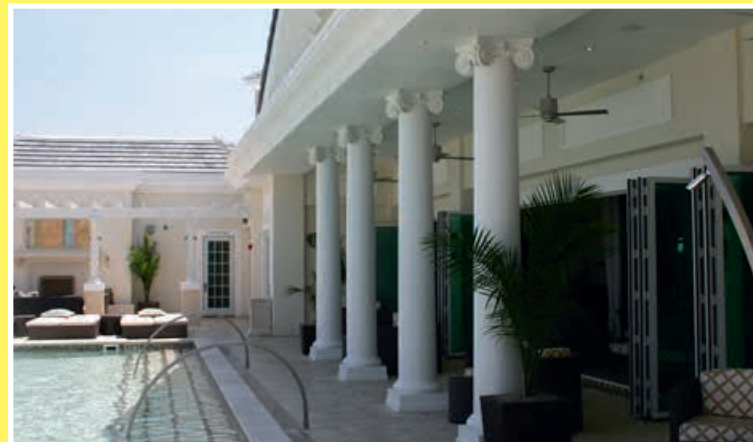


Photo right shows the use of Spectis columns with Scamozzi caps and Tuscan bases, custom moulding and custom trellis system





# COLUMNS & PORCH POSTS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

## BOX COLUMNS



**FLUTED BOX COLUMN**

**FBC**

**FLUTED BOX COLUMN WITH STEEL INSERT**

**FBCS**



**SMOOTH BOX COLUMN**

**SBC**

**SMOOTH BOX COLUMN WITH STEEL INSERT**

**SBCS**

**RECESSED BOX COLUMN**

**RBC**



Photo above shows Spectis custom box column on a new home under construction

### BOX COLUMNS

PRODUCT NUMBER				BOX DIMENSION	
DECORATIVE	STRUCTURAL	STYLE	HEIGHT	BASE SIZE	COLUMN SIZE
FBC 860	FBCS 860	Fluted	60"	8" x 8"	6" x 6"
FBC 896	FBCS 896	Fluted	96"	8" x 8"	6" x 6"
FBC 1060	FBCS 1060	Fluted	60"	10 1/2" x 10 1/2"	8" x 8"
FBC 1096	FBCS 1096	Fluted	96"	10 1/2" x 10 1/2"	8" x 8"
FBC 8120	FBCS 8120	Fluted	120"	8" x 8"	6" x 6"
FBC 10108	FBCS 10108	Fluted	108"	10 1/2" x 10 1/2"	8" x 8"
FBC 10116	FBCS 10116	Fluted	116"	10 1/2" x 10 1/2"	8" x 8"
FBC 10120	FBCS 10120	Fluted	120"	12 5/8" x 12 5/8"	11" x 11"
RBC 860	RBCS 860	Recessed	60"	8" x 8"	6 1/2" x 6 1/2"
RBC 896	RBCS 896	Recessed	96"	8" x 8"	6 1/2" x 6 1/2"
RBC 1096	RBCS 1096	Recessed	96"	10" x 10"	8 1/2" x 8 1/2"
RBC 10108	RBCS 10108	Recessed	108"	10" x 10"	8 1/2" x 8 1/2"
SBC 860	SBCS 860	Smooth	60"	8" x 8"	6" x 6"
SBC 896	SBCS 896	Smooth	96"	8" x 8"	6" x 6"
SBC 1060	SBCS 1060	Smooth	60"	10 1/2" x 10 1/2"	8" x 8"
SBC 1096	SBCS 1096	Smooth	96"	10 1/2" x 10 1/2"	8" x 8"
SBC 8120	SBCS 8120	Smooth	120"	8" x 8"	6" x 6"
SBC 8144	SBCS 8144	Smooth	144"	8" x 8"	6" x 6"
SBC 10120	SBCS 10120	Smooth	120"	10 1/2" x 10 1/2"	8" x 8"
SBC 10144	SBCS 10144	Smooth	144"	10 1/2" x 10 1/2"	8" x 8"

#### FBC, RBC & SBC COLUMNS

- Available in two halves or assembled in one piece.
- Column is decorative (non supporting) however can be wrapped around an existing support.

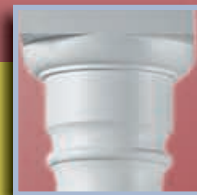
#### SBCS, RBCS & FBCS COLUMNS

- Comes complete with hardware kit
- Load bearing column with 2 7/8" or 4 1/2" O.D. (outside diameter) galvanized steel pipe encased in polyurethane.
- Maximum safe load 10,000 pounds

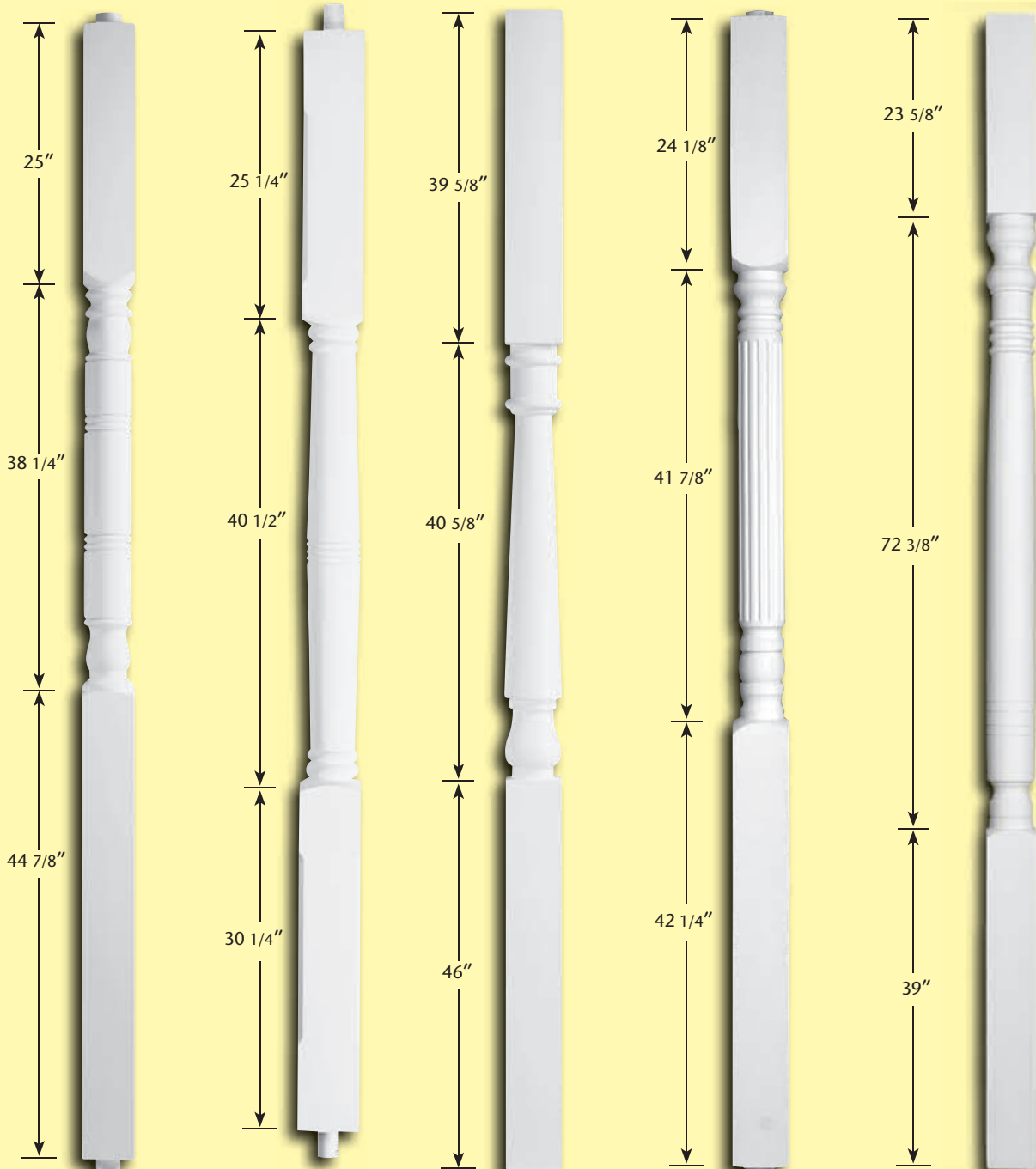
1 • 800 • 685 • 9981



# COLUMNS & PORCH POSTS



## PORCH POSTS



- PP 3200**
- 5 1/4" Projection
  - 5 1/4" Width
  - 108 1/8" Height

- PP 3209**
- 5 1/4" Projection
  - 5 1/4" Width
  - 144" Height

- PP 3212**
- 6" Projection
  - 6" Width
  - 120" Height

- PP 3201**
- 5 1/2" Projection
  - 5 1/2" Width
  - 96" Height

- PP 3210**
- 5 1/2" Projection
  - 5 1/2" Width
  - 98" Height

- PP 3202**
- 5 1/2" Projection
  - 5 1/2" Width
  - 126 1/4" Height

- PP 3203**
- 5 3/8" Projection
  - 5 3/8" Width
  - 108 1/4" Height

- PP 3211**
- 6" Projection
  - 6" Width
  - 135" Height

[www.spectis.com](http://www.spectis.com)





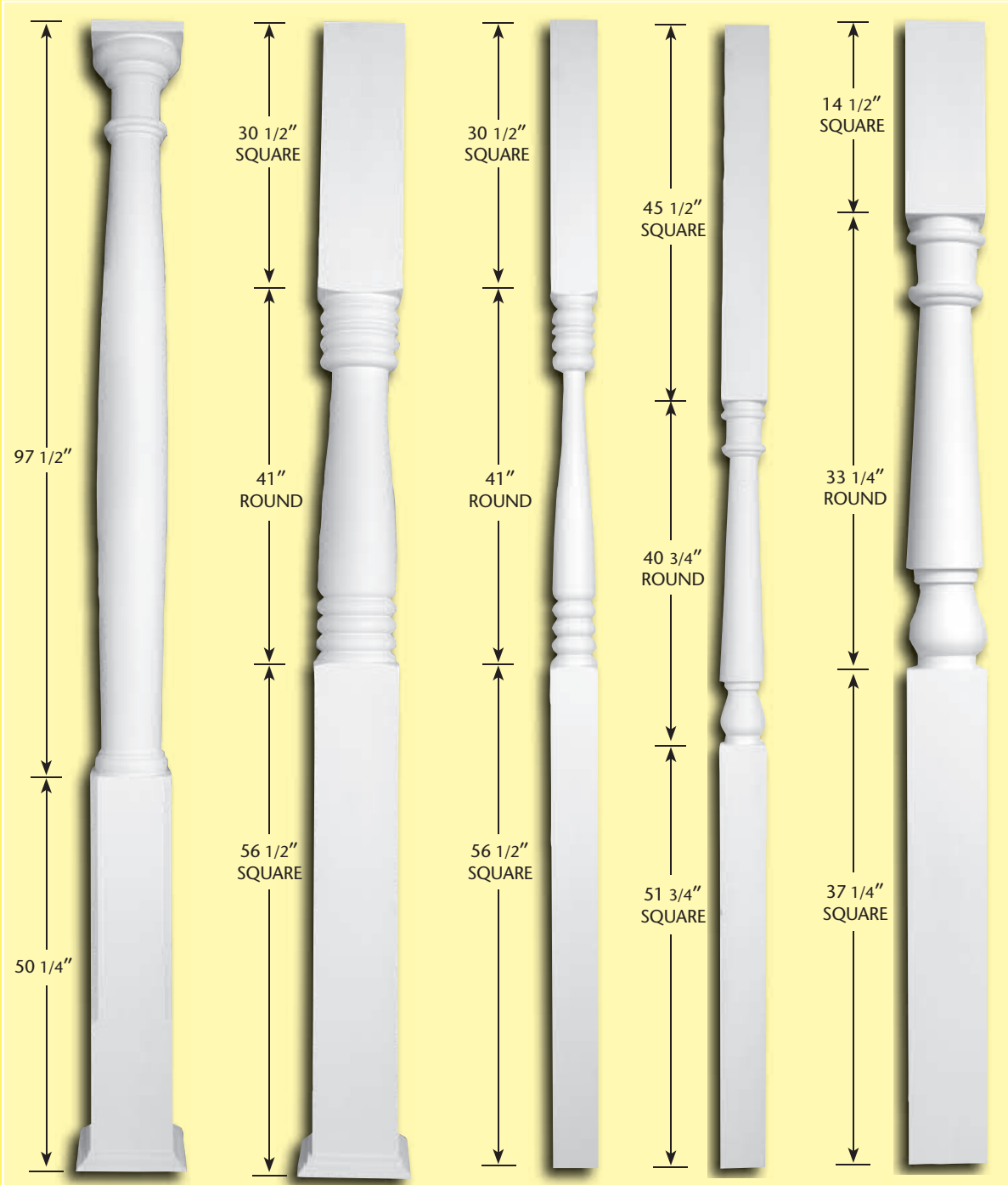
# COLUMNS & PORCH POSTS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

## PORCH POSTS

## LAMP POSTS



**LP 3700**  
 • 5 1/2" Bottom  
 • 3 1/2" Top  
 • 96" Height

Lamp posts come with a 3" O.D. galvanized steel pipe extending 1 3/4" from the top to attach the light fixture to. (light fixture not included)

**PP 3204**

- 10 1/2" Square Base Width
- 147 3/4" Height

**PP 3205**

- 9 1/2" Projection
- 9 1/2" Width
- 128" Height

**PP 3206**

- 5 1/2" Projection
- 5 1/2" Width
- 128" Height

**PP 3207**

- 5 1/2" Projection
- 5 1/2" Width
- 138" Height

**PP 3208**

- 6" Projection
- 6" Width
- 85" Height

- Shipped with hardware kit and trim collars similar as shown on the bottom of PP 3204 and PP 3205.
- Load bearing porch post with 2 7/8" O.D. galvanized steel pipe encased in polyurethane.

- Maximum safe load 12,000 pounds.
- Porch posts installation instructions on page 265-266.
- O.D. refers to outside diameter.

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

## ENTRANCE & WINDOW SYSTEMS





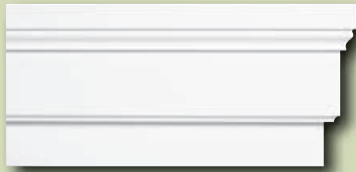
# ENTRANCE & WINDOW SYSTEMS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

SPECTIS RESERVES THE RIGHT TO HOLLOW OUT THE BACK OF ANY PRODUCT WITHOUT NOTICE. SOME PRODUCTS MAY BE MADE AS ASSEMBLIES.

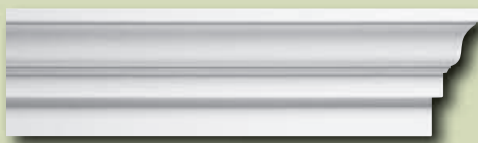
## WINDOW HEADERS



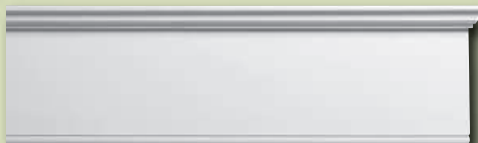
**CSH 1004** (See MD 1004 on page 212)  
• 3 1/2" Projection • 12 3/4" Height • Matches K 2708



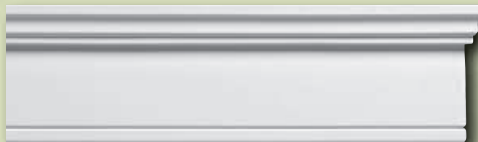
**CSH 1006** (See MD 1006 on page 200)  
• 5" Projection • 14" Height • Matches K 2717



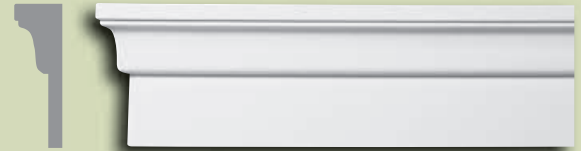
**CSH 1015** (See MD 1015 on page 199)  
• 4 1/4" Projection • 9 3/8" Height • Matches K 2700



**CSH 1018** (See MD 1018 on page 227)  
• 1 1/2" Projection • 9" Height • Matches K 2716



**CSH 1025** (See MD 1025 on page 210)  
• 1 1/2" Projection • 5 1/2" Height • Matches K 2703



**CSH 1035** (See MD 1035 on page 198)  
• 3" Projection • 9" Height • Matches K 2701



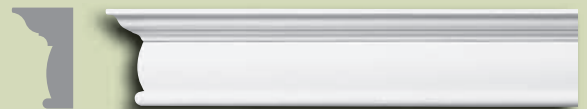
**CSH 1038** (See MD 1038 on page 175)  
• 5 3/4" Projection • 8 5/8" Height



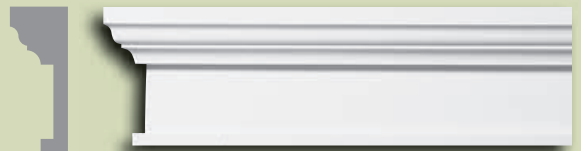
**CSH 1052** (See MD 1052 on page 197)  
• 3 3/4" Projection • 6" Height • Matches K 2702



**CSH 1142** (See MD 1142 on page 200)  
• 6" Projection • 7" Height • Matches K 2718



**CSH 1158** (See MD 1158 on page 195)  
• 3" Projection • 5" Height • Matches K 2719



**CSH 1252** (See MD 1252 on page 199)  
• 4" Projection • 10" Height • Matches K 2715

1 • 8 0 0 • 6 8 5 • 9 9 8 1



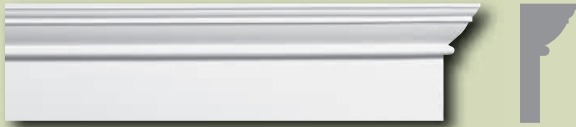
# ENTRANCE & WINDOW SYSTEMS



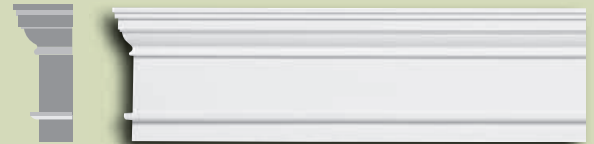
**ALL HEADERS COME WITH RETURNED ENDS.**

Keystones available on page 125 and 126.

## WINDOW HEADERS



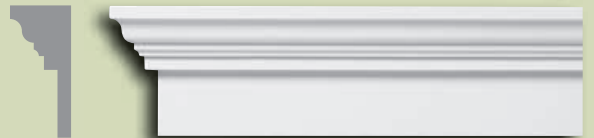
**CSH 1267** (See MD 1267 on page 196)  
 • 2 7/8" Projection • 6" Height • Matches K 2714



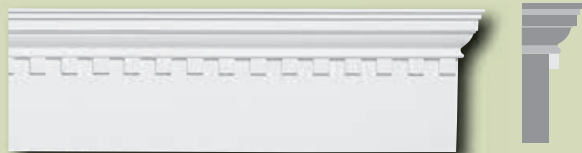
**CSH 1336** (See MD 1336 on page 199)  
 • 4" Projection • 9 1/4" Height • Matches K 2720



**CSH 1316** (See MD 1316 on page 175)  
 • 4 1/4" Projection • 9 3/8" Height



**CSH 1354** (See MD 1354 on page 196)  
 • 4 1/2" Projection • 9 3/4" Height • Matches K 2727



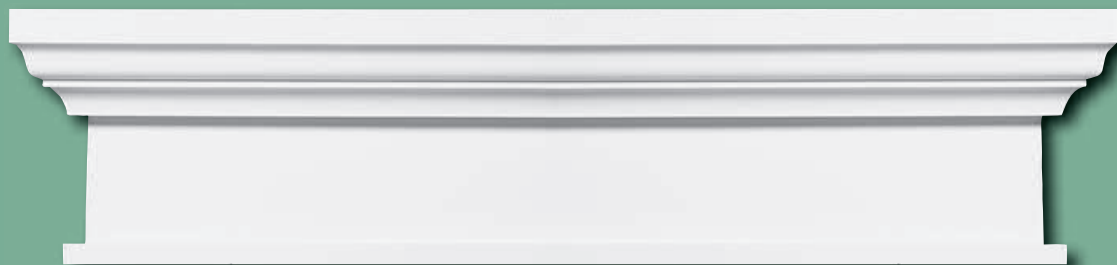
**CSH 1335** (See MD 1335 on page 199)  
 • 4" Projection • 9 1/4" Height



**CSH 1403** (See MD 1403 on page 198)  
 • 4 1/2" Projection • 12" Height

## HOW TO ORDER A CUSTOM HEADER

1. Select the moulding profile. **CSH (MOULDING PROFILE DIGITS ONLY) – (LENGTH)**
2. Determine breastboard length. **EXAMPLE: CSH 1252 – 36**



36"  
 (Breast Board – Not OverAll)





# ENTRANCE & WINDOW SYSTEMS

**NOTICE :**

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

## FINISHING

All Spectis' products are shipped "double primed" with an exterior grade latex paint and are ready for use. We recommend final finishing after installation is complete for the most consistent appearance possible. Please see "finishing" recommendations (on page 267) for more information.



PILASTERS					ENTRANCE SYSTEM CHART						
5"	6"	7"	8"	9"	DESCRIPTION	PRODUCT NUMBER	"A" WIDTH	"B" WIDTH	PROJECTION	PITCH	"E" HEIGHT
"C" DIMENSIONS											
40"	38"	36"	34"	32"	Crosshead w/Trim Strip	CHT 5009	50"		4"		9 1/4"
					Crosshead w/Trim Ex-Strip	CHT 5011	50"		4"		11"
					Crosshead w/Dentil	CHD 5009	50"		4"		9 1/4"
					Acorn Pediment	AP 5315		53 3/4"	4 1/16"	6/12	15"
					Sunburst Pediment	SP 5315		53 1/8"	5 7/8"		15 7/8"
					Peaked Pediment	PP 5314		53 1/2"	4"	6/12	14 1/2"
					Rams Head Pediment	RH 5319		53 1/2"	6"		19 1/2"
44"	42"	40"	38"	36"	Crosshead w/Trim Strip	CHT 5409	54"		4"		9 1/4"
					Crosshead w/Trim Ex-Strip	CHT 5411	54"		4"		11"
					Crosshead w/Dentil	CHD 5409	54"		4"		9 1/4"
					Acorn Pediment	AP 5716		57 5/16"	4 1/16"	5.5/12	16 1/16"
					Sunburst Pediment	SP 5716		57"	5"		16"
					Peaked Pediment	PP 5715		57 5/16"	4"	6/12	15 5/16"
					Rams Head Pediment	RH 5718		57 9/16"	6"		18 1/2"
56"	54"	52"	50"	48"	Crosshead w/Trim Strip	CHT 6609	66"		4"		9 1/4"
					Crosshead w/Trim Ex-Strip	CHT 6611	66"		4"		11"
					Crosshead w/Dentil	CHD 6609	66"		4"		9 1/4"
					Acorn Pediment	AP 7018		71 1/8"	4 1/32"	6/12	18 3/16"
					Sunburst Pediment	SP 7018		73 3/8"	5 5/8"		18 1/4"
					Peaked Pediment	PP 7018		70 5/8"	4"	6/12	18 3/8"
					Rams Head Pediment	RH 7022		70 11/16"	6"		22 9/16"
71"	69"	67"	65"	63"	Crosshead w/Trim Strip	CHT 8109	81"		4"		9 1/4"
					Crosshead w/Trim Ex-Strip	CHT 8111	81"		4"		11"
					Crosshead w/Dentil	CHD 8109	81"		4"		9 1/4"
					Acorn Pediment	AP 8421		85"	4"	5.5/12	21 5/8"
					Sunburst Pediment	SP 8423		83 13/16"	5 7/8"		24 1/2"
					Peaked Pediment	PP 8421		85"	4"	5.75/12	21 3/8"
					Rams Head Pediment	RH 8424		84"	6"		24 3/4"
76 3/4"	74 3/4"	72 3/4"	70 3/4"	68 3/4"	Crosshead w/Trim Strip	CHT 8609	86"		4"		9 1/4"
					Crosshead w/Trim Ex-Strip	CHT 8611	86"		4"		11"
					Crosshead w/Dentil	CHD 8609	86"		4"		9 1/4"
					Acorn Pediment	AP 9023		90 1/2"	4 9/16"	5.5/12	23 1/4"
					Sunburst Pediment	SP 9021		89 13/16"	6"		21 1/8"
					Peaked Pediment	PP 9023		90 1/2"	4"	5.5/12	23 1/8"
					Rams Head Pediment	RH 9024		90"	6"		24 3/4"
84 3/4"	82 3/4"	80 3/4"	78 3/4"	76 3/4"	Crosshead w/Trim Strip	CHT 9409	94"		4"		9 1/4"
					Crosshead w/Trim Ex-Strip	CHT 9411	94"		4"		11"
					Crosshead w/Dentil	CHD 9409	94"		4"		9 1/4"
					Acorn Pediment	AP 9823		98 1/2"	4"	5.5/12	23 9/16"
					Sunburst Pediment	SP 9825		98"	6"		25 1/4"
					Peaked Pediment	PP 9825		98 1/2"	4"	6/12	25 3/8"
					Rams Head Pediment	RH 9826		98"	6"		25 1/4"

1 • 800 • 685 • 9981

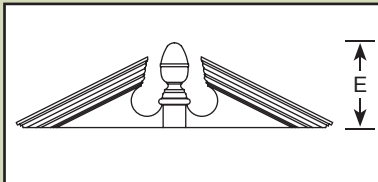




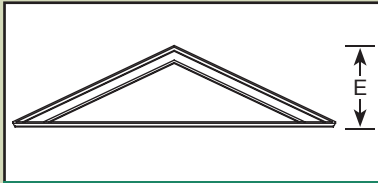
## PEDIMENTS & CROSSHEADS

Pediments and crossheads can be ordered separately or together.

For selection of pilaster styles refer to pages 116 - 117.



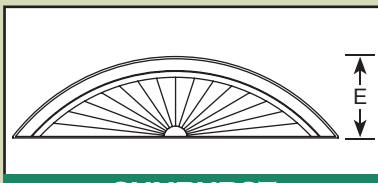
**ACORN  
PEDIMENT (AP)**



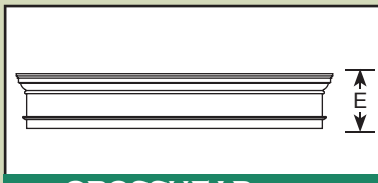
**PEAKED  
PEDIMENT (PP)**



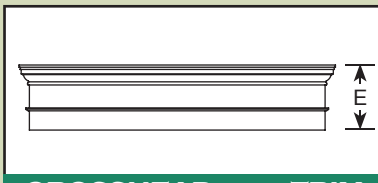
**RAMS HEAD  
PEDIMENT (RH)**



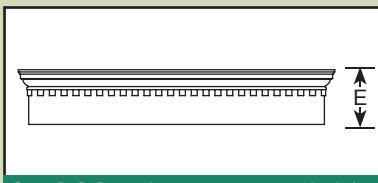
**SUNBURST  
PEDIMENT (SP)**



**CROSSHEAD WITH  
TRIM STRIP (CHT)**



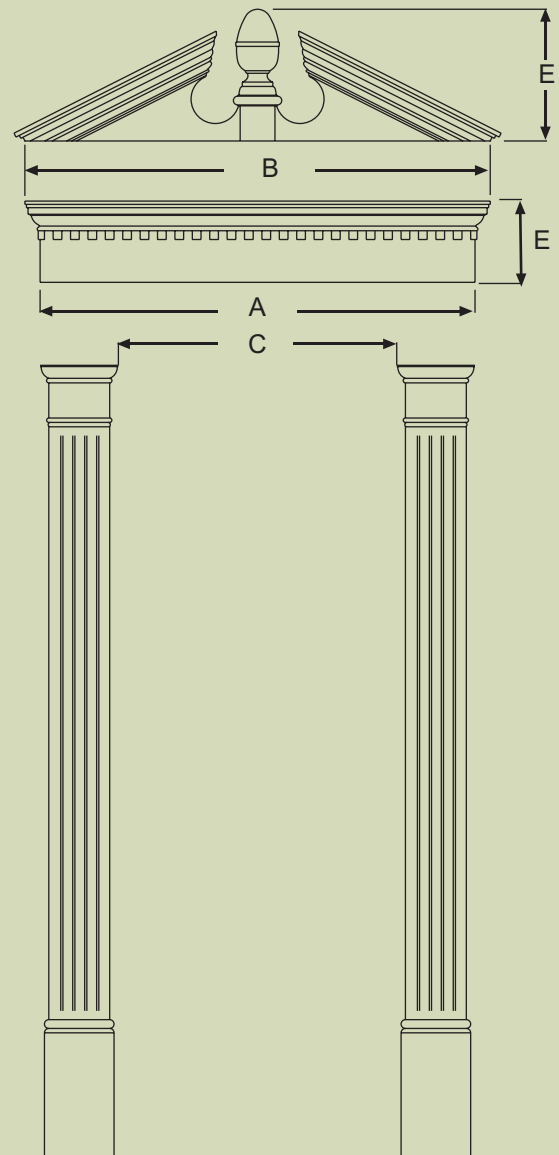
**CROSSHEAD WITH TRIM  
STRIP EXTENDED (CHT)**



**CROSSHEAD WITH DENTIL  
(CHD)**

## ENTRANCE SYSTEM INSTRUCTIONS

1. Measure door opening. If the brickmould is to remain on the door frame, be sure to include in measurement. This is the "C" dimension. (Example: 36")
2. Select the style and width of pilaster desired. (Pages 116 - 117)
3. Go to chart on Page 114, locate the desired pilaster width and move down to find the "C" dimension in step #1. Move across the chart and select the desired Crosshead and Pediment. (Example: With "C" being 36", and a 7" pilaster you can select a CHT5009, CHT5011, or a CHT5009 crosshead with a AP5315, SP5315, PP5314, or a RH5319 pediment)



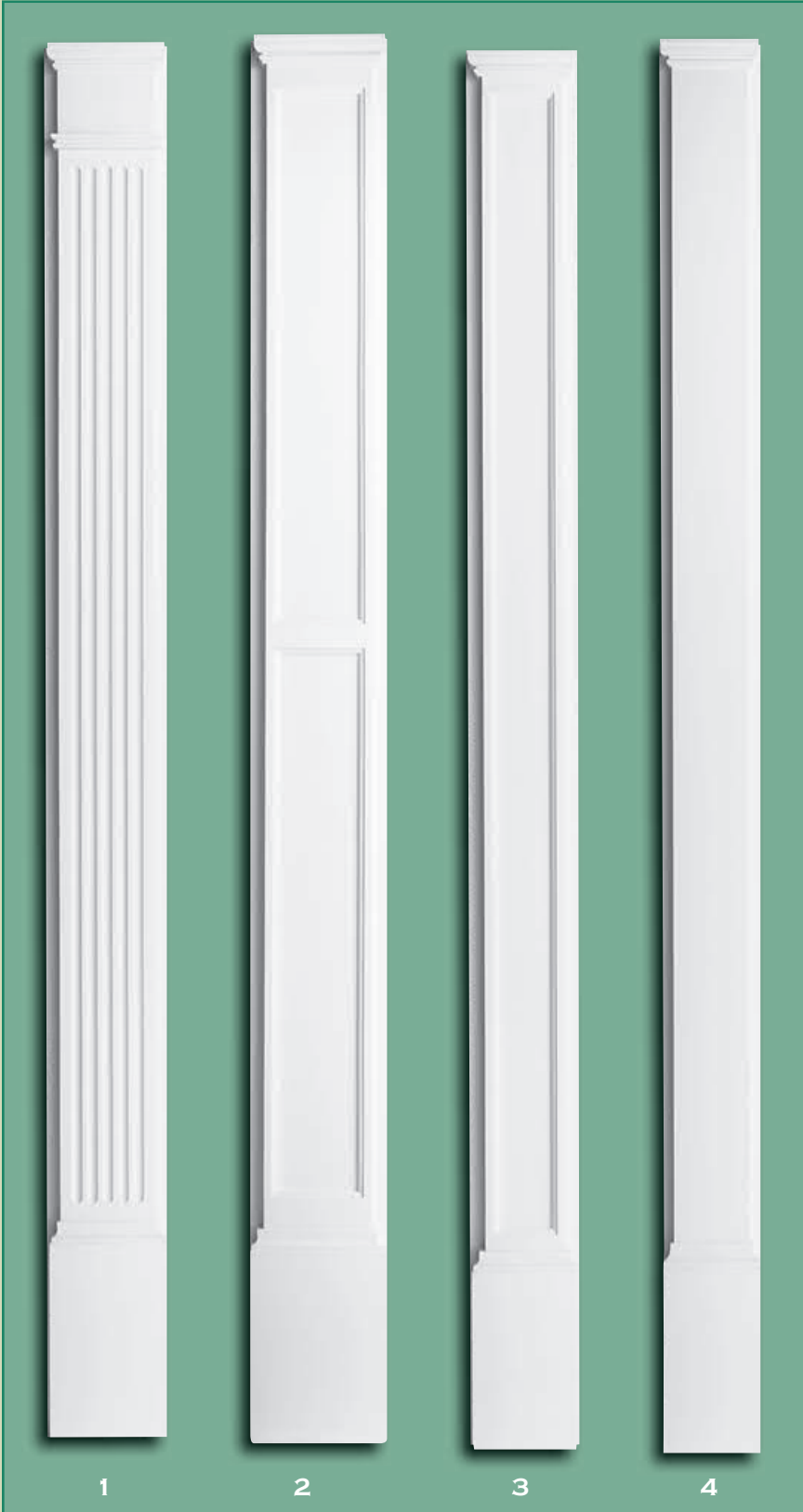


# ENTRANCE & WINDOW SYSTEMS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

## PILASTERS (sold as pairs)



### 1. FLUTED PILASTER

- PL 452F • 2 1/4" p. x 51 3/4" h. x 4 9/16" w.
- PL 590F • 2 1/4" p. x 90" h. x 5" w.
- PL 690F • 2 1/4" p. x 90" h. x 6" w.
- PL 696F • 2 1/4" p. x 96" h. x 6" w.
- PL 755F • 2 1/4" p. x 55" h. x 7" w.
- PL 769F • 2 1/4" p. x 69" h. x 7" w.
- PL 790F • 2 1/4" p. x 90" h. x 7" w.
- PL 890F • 2 1/4" p. x 90" h. x 8" w.
- PL 960F • 2 1/4" p. x 60" h. x 9" w.
- PL 990F • 2 1/4" p. x 90" h. x 9" w.
- PL 999F • 2 1/4" p. x 99" h. x 9" w.
- PL 1296F • 2 1/4" p. x 97" h. x 13 7/8" w.
- PL 6108F • 2 1/4" p. x 108" h. x 6" w.
- PL 7102F • 2 1/4" p. x 102" h. x 7" w.
- PL 11108F • 2 1/4" p. x 108" h. x 11" w.
- PL 18120F • 2 1/4" p. x 120" h. x 18 3/8" w.

### 2. DOUBLE PANEL PILASTER

- PL 590DP • 2 1/4" p. x 90" h. x 5" w.
- PL 690DP • 2 1/4" p. x 90" h. x 6" w.
- PL 790DP • 2 1/4" p. x 90" h. x 7" w.
- PL 890DP • 2 1/4" p. x 90" h. x 8" w.
- PL 990DP • 2 1/4" p. x 90" h. x 9" w.
- PL 9102DP • 2 1/4" p. x 102" h. x 9" w.

### 3. SINGLE PANEL PILASTER

- PL 590P • 2 1/4" p. x 90" h. x 5" w.
- PL 690P • 2 1/4" p. x 90" h. x 6" w.
- PL 790P • 2 1/4" p. x 90" h. x 7" w.
- PL 890P • 2 1/4" p. x 90" h. x 8" w.
- PL 990P • 2 1/4" p. x 90" h. x 9" w.
- PL 1190P • 2 1/4" p. x 90" h. x 11" w.
- PL 9102P • 2 1/4" p. x 102" h. x 9" w.

### 4. SMOOTH PILASTER

- PL 793 SM • 2 1/4" p. x 93" h. x 7" w.

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# ENTRANCE & WINDOW SYSTEMS



## PILASTERS (sold as pairs)

### 5. LONG FLUTED PILASTER

PL 490LF • 1 7/8" p. x 90" h. x 4" w.

PL 690LF • 1 7/8" p. x 90" h. x 6" w.

PL 3100LF • 1 3/4" p. x 100" h. x 4 1/4" w.

### 6. PILASTER

PL 1144L • 1 3/4" p. x 96" h.

PL 1144R • 1 3/4" p. x 96" h.

• Matches MD 1144

### 7. PILASTER

• Plinth Block is a separate piece. Sold with set.

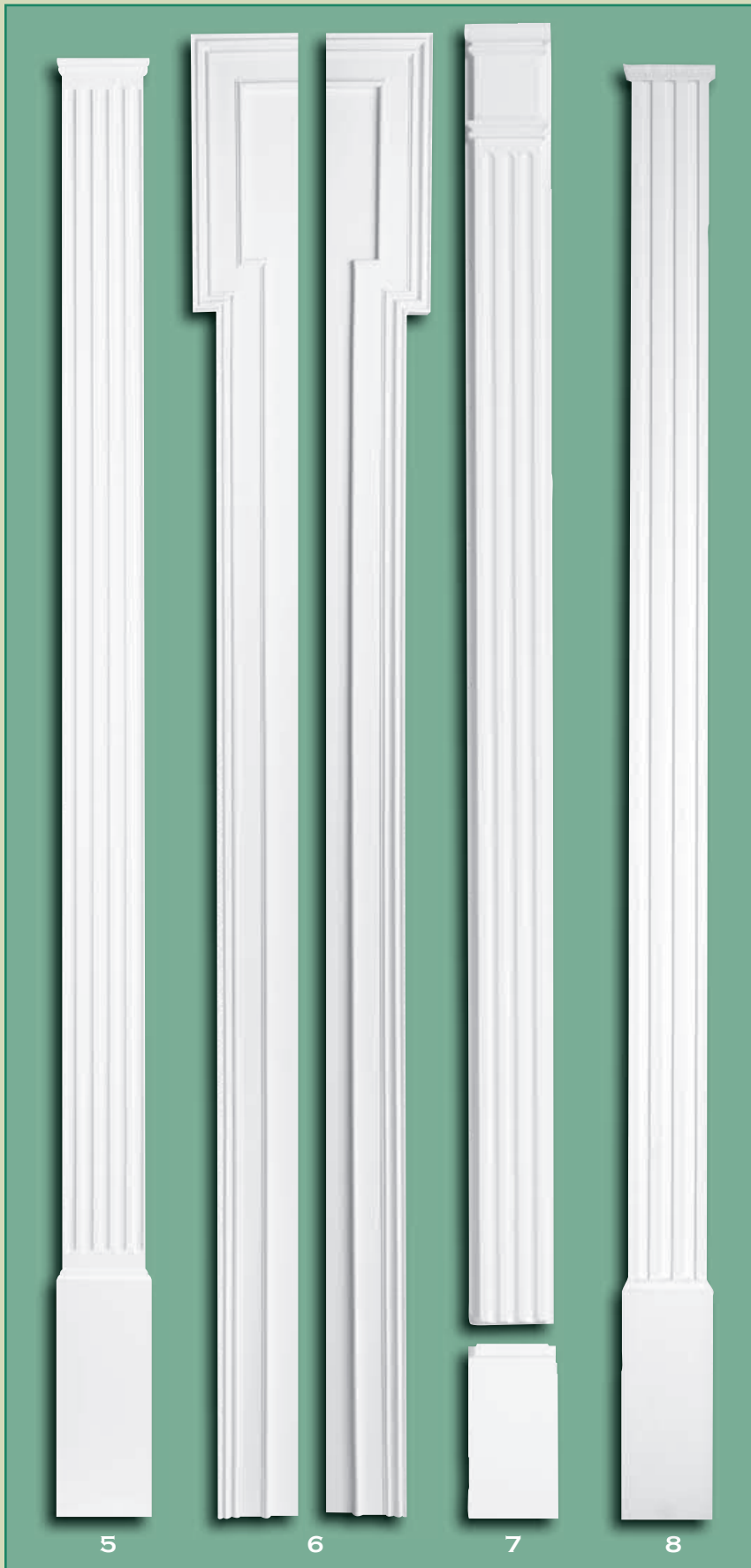
PL 490F • 1 5/8" p. x 117 7/8" h. x 4 1/2" w.

PL 5108 • 1 5/8" p. x 118 9/16" h. x 5 1/4" w.

PL 6108 • 1 3/4" p. x 118" h. x 6" w.

### 8. PILASTER

PL 590ED • 1 3/8" p. x 90" h. x 5 7/8" w.



*Photo below shows the use of Spectis custom quoins, shutters and headers.*



[www.spectis.com](http://www.spectis.com)





# ENTRANCE & WINDOW SYSTEMS

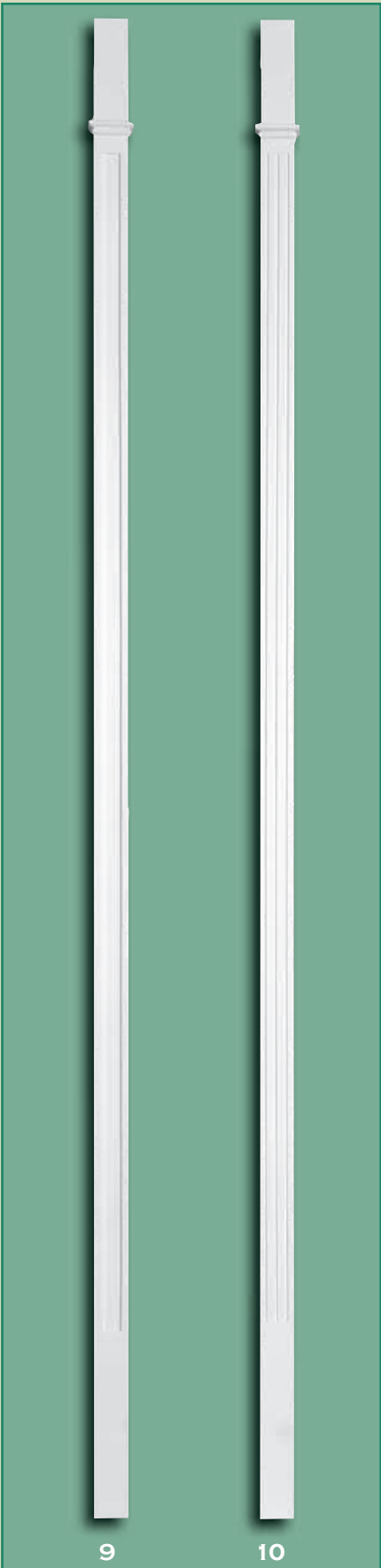
NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

## MULLS



Photos above show the use of Spectis custom fluted pilasters.



### 9. PANEL MULL

PL 284P • 1 1/8" p. x 84" h. x 2" w.

### 10. FLUTED MULL

PL 284F • 1 1/8" p. x 84" h. x 2" w.

1 • 8 0 0 • 6 8 5 • 9 9 8 1



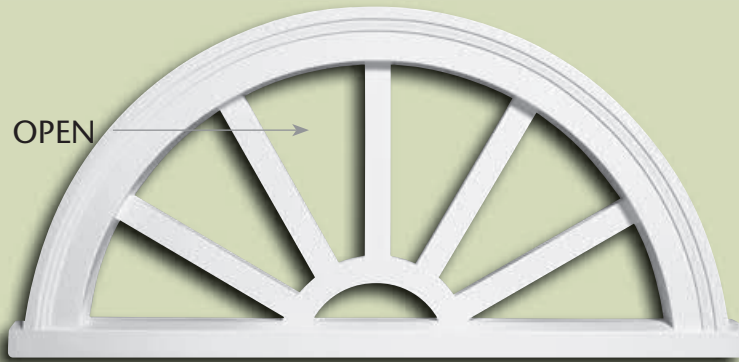
# ENTRANCE & WINDOW SYSTEMS



Photo above shows Spectis custom sunbursts, arches and moulding



Photo above shows the use of Spectis header CSH 1006.



OPEN →

• 1 3/8" Projection

**SHR 2613** • 26" Width • 13" Height

**SHR 3819** • 38" Width • 19" Height

**SHR 5025** • 50" Width • 25" Height

**SHR 6030** • 60" Width • 30" Height



Photo above illustrates the following Spectis products: sunburst HCS 3016, rails RAL 2100 top & bottom & balusters BAL 2014-24.



• 1 3/8" Projection

## SUNBURSTS

**SHC 4424** • 44" Width • 24" Height

**SHC 4824** • 48" Width • 24" Height

**SHC 5025** • 50" Width • 25" Height

**SHC 5828** • 58" Width • 28" Height

**SHC 6630** • 66" Width • 30" Height

[www.spectis.com](http://www.spectis.com)





# ENTRANCE & WINDOW SYSTEMS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

## SUNBURSTS



• 1 3/4" Projection



• 1 3/4" Projection

SUNBURST	WIDTH	HEIGHT
HSS 2409	24"	9"
HSS 2508	25 5/8"	8 1/4"
HSS 2809	28"	9 3/8"
HSS 2908	29"	8 1/4"
HSS 3009	30"	9 3/8"
HSS 3209	32"	9"
HSS 3309	33"	8 1/4"
HSS 3609	36"	9"
HSS 3612	36"	12"
HSS 3709	37"	9"
HSS 4010	40"	10"
HSS 4110	41"	10"
HSS 4210	42"	10"
HSS 4412	44"	12"
HSS 4812	48"	12"
HSS 5212	52"	12"
HSS 5612	56"	12"
HSS 6013	60"	13"
HSS 6413	64"	13"
HSS 6814	68"	14"
HSS 7214	72"	14"
HSS 7615	76"	15"
HSS 8015	80"	15"
HSS 8415	84"	15"
HSS 8816	88"	16"
HSS 9216	92"	16"
HSS 9617	96"	17"
HSS 10017	100"	17"
* HSS 10210	102"	10"
HSS 10417	104"	17"
HSS 10818	108"	18"
HSS 11218	112"	18"
* HSS 11412	114 1/8"	12 1/2"
HSS 12221	122"	21"
HSS 12622	126"	22"
HSS 13222	132"	22"
HSS 14414	144"	14 1/2"
**HSS 19915	199"	15"

SUNBURST	WIDTH	HEIGHT
HCS 2413	24"	13"
HCS 2513	25 5/8"	13 7/8"
HCS 2815	28"	15"
HCS 2915	29 5/8"	15 3/4"
HCS 3016	30"	16"
HCS 3217	32"	17"
HCS 3318	33"	18"
HCS 3619	36"	19"
HCS 3720	37"	20"
HCS 4021	40"	21"
HCS 4121	41 5/8"	21 7/8"
HCS 4222	42"	22"
HCS 4423	44"	23"
HCS 4825	48"	25"
HCS 5227	52"	27"
HCS 5629	56"	29"
HCS 6031	60"	31"
HCS 6433	64"	33"
HCS 6835	68"	35"
HCS 7237	72"	37"
HCS 7639	76"	39"
HCS 8041	80"	41"
HCS 8443	84"	43"
HCS 8845	88"	45"
HCS 9247	92"	47"
HCS 9649	96"	49"
HCS 10052	100"	52"
HCS 10454	104"	54"
HCS 10856	108"	56"

**CUSTOM  
SIZES  
AVAILABLE**



Photo above shows the following Spectis products: sunburst HCS 4825.

\* Garage Door Headers

\*\* Garage Door Header shipped in two pieces.

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# ENTRANCE & WINDOW SYSTEMS



## PD 25102

- 3 1/8" Projection
- 25 1/2" Height
- 98 1/2" Base Width
- 101 3/8" Top Width

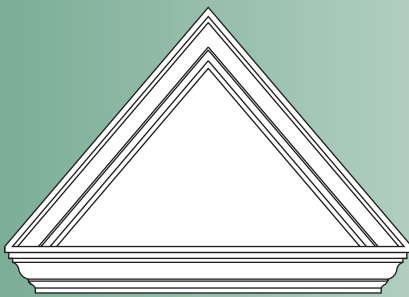


Photo above illustrates the following Spectis products: custom size header CSH 1038, and moulding MD 1243.

## PEDIMENTS

## PWH 4421

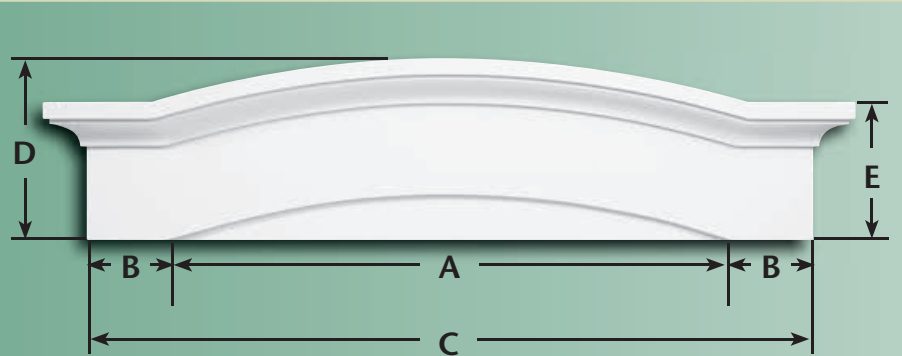
- 4 1/4" Projection
- 21 3/4" Height
- 44" Base Width
- Profile matches MD 1015



**PD 3643** • 43 3/4" Base Width  
• 51 3/8" Width • 36 1/8" Height



**MD 1207** • This moulding can be used to make returns on PD 3643



PRODUCT NUMBER	Dimensions					Projection	Breastboard Thickness
	A	B	C	D	E		
WH 33-100	33 1/2"	4 1/2"	42 1/2"	10 3/8"	8"	3 1/4"	1 1/2"
WH 33-101	29 1/2"	4 1/4"	38"	11 1/16"	8"	3 5/16"	1 9/16"
WH 34-100	42"	6 1/2"	55"	11 5/8"	8"	6 1/4"	4 1/2"

[www.spectis.com](http://www.spectis.com)





# ENTRANCE & WINDOW SYSTEMS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



*This photo shows the use of Spectis products: arch AT 1025 with keystone.*

## ARCHES

**AT1011**  
• Matches MD 1011

**AT1025**  
• Matches MD 1025

**AT 1068-37**  
• 37" Diameter  
**AT 1068-48**  
• 48" Diameter  
• Matches MD 1068

**AT 1069-36**  
• 36" Diameter  
**AT 1069-72**  
• 72" Diameter  
• Matches MD 1069

**AT 1071-20**  
• 20 1/2" Diameter  
• Matches MD 1071

**AT 1144**  
• Matches MD 1144

**AT 1365**  
• Matches MD 1365

**AT1458 - 48.5**  
• Matches MD 1458

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# ENTRANCE & WINDOW SYSTEMS



## ARCHES



INSIDE DIAMETER		ARCH NUMBERS				
20.5"		AT1144-20.5				
21"	AT 1365 - 21	AT 1144 - 21	AT 1025 - 21	AT 1011-3.5 - 21	AT 1011 - 5.5 - 21	AT 1011 - 7.5 - 21
24"	AT 1365 - 24	AT 1144 - 24	AT 1025 - 24	AT 1011-3.5 - 24	AT 1011 - 5.5 - 24	AT 1011 - 7.5 - 24
28"	AT 1365 - 28	AT 1144 - 28	AT 1025 - 28	AT 1011-3.5 - 28	AT 1011 - 5.5 - 28	AT 1011 - 7.5 - 28
30"	AT 1365 - 30	AT 1144 - 30	AT 1025 - 30	AT 1011-3.5 - 30	AT 1011 - 5.5 - 30	AT 1011 - 7.5 - 30
32"	AT 1365 - 32	AT 1144 - 32	AT 1025 - 32	AT 1011-3.5 - 32	AT 1011 - 5.5 - 32	AT 1011 - 7.5 - 32
36"	AT 1365 - 36	AT 1144 - 36	AT 1025 - 36	AT 1011-3.5 - 36	AT 1011 - 5.5 - 36	AT 1011 - 7.5 - 36
40"	AT 1365 - 40	AT 1144 - 40	AT 1025 - 40	AT 1011-3.5 - 40	AT 1011 - 5.5 - 40	AT1011 - 7.5 - 40
48"	AT 1365 - 48	AT 1144 - 48	AT 1025 - 48	AT 1011-3.5 - 48	AT 1011 - 5.5 - 48	AT 1011 - 7.5 - 48
60"	AT 1365 - 60	AT 1144 - 60	AT 1025 - 60	AT 1011-3.5 - 60	AT 1011 - 5.5 - 60	AT 1011 - 7.5 - 60
68"	AT 1365 - 68	AT 1144 - 68	AT 1025 - 68	AT 1011-3.5 - 68	AT 1011 - 5.5 - 68	AT 1011 - 7.5 - 68
72"	AT 1365 - 72	AT 1144 - 72	AT 1025 - 72	AT 1011-3.5 - 72	AT 1011 - 5.5 - 72	AT 1011 - 7.5 - 72
76"	AT 1365 - 76	AT 1144 - 76	AT 1025 - 76	AT 1011-3.5 - 76	AT 1011 - 5.5 - 76	AT 1011 - 7.5 - 76
<b>MATCHING KEYSTONES</b>						
	K 2726	K 2711	K 2703	K 2729	K 2730	K 2731



Photo above shows Spectis custom arch trim with flankers, moulding & blocks



Photo above shows Spectis custom window arches with keystone.





# ENTRANCE & WINDOW SYSTEMS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

## CUSTOM ARCH WITH FLANKERS QUOTE FORM

Company: \_\_\_\_\_ City/State/Zip: \_\_\_\_\_  
 Contact Name: \_\_\_\_\_ Phone: \_\_\_\_\_  
 Address: \_\_\_\_\_ Fax: \_\_\_\_\_  
 \_\_\_\_\_ Date: \_\_\_\_\_

**ARCH OPTION**  
(Choose one only)

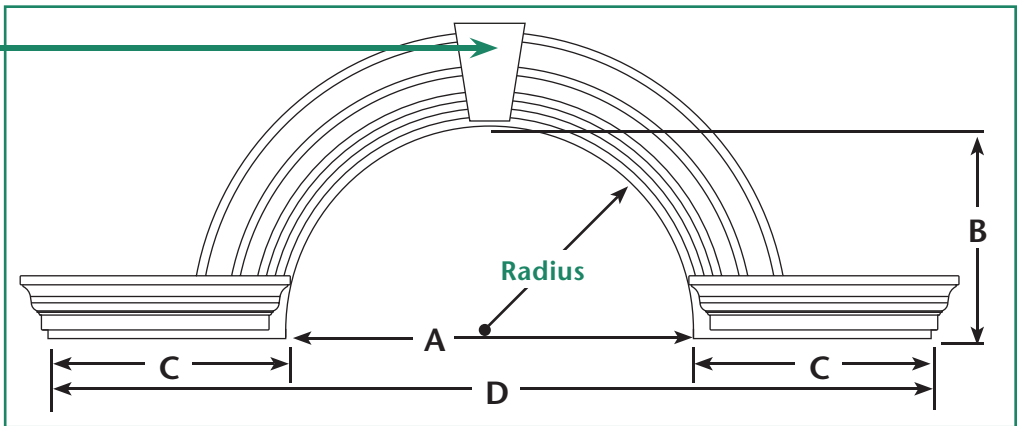
<input type="checkbox"/> <b>AT 1011-3.5</b> • 1" Projection • 3.5" Height	<input type="checkbox"/> <b>AT 1144</b> • 1 3/4" Projection • 5 1/2" Height
<input type="checkbox"/> <b>AT 1011-5.5</b> • 1" Projection • 5.5" Height	<input type="checkbox"/> <b>AT 1365</b> • 2 1/4" Projection • 10" Height



**KEYSTONE**  
 YES  NO

**Fill in all dimensions**

A = \_\_\_\_\_ Inches  
 B = \_\_\_\_\_ Inches  
 C = \_\_\_\_\_ Inches  
 D = \_\_\_\_\_ Inches  
 Radius = \_\_\_\_\_ Inches



**CROSSHEAD OPTION** (Choose one only)

<input type="checkbox"/> <b>CSH 1354</b> • 4 1/2" Projection • 9 3/4" Height	<input type="checkbox"/> <b>CSH 1052</b> • 3 3/4" Projection • 6" Height
--	--

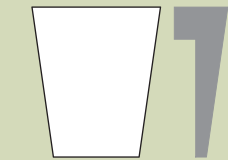
1 • 8 0 0 • 6 8 5 • 9 9 8 1



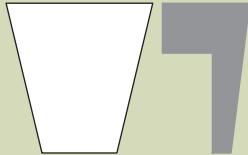
# ENTRANCE & WINDOW SYSTEMS



## KEYSTONES



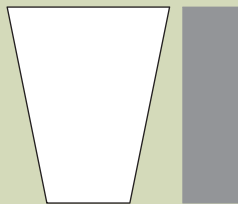
- K 2705**
- 2 1/2" Projection
  - 7" Height
  - 6" Width
  - For 5 1/2" Flat Board



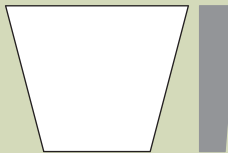
- K 2712**
- 3 1/2" Projection
  - 6" Height
  - 5 7/8" Width



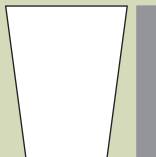
- K 2707**
- 3 1/2" Projection
  - 7 3/4" Height
  - 8 1/4" Width



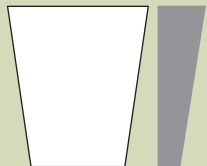
- K 2710**
- 4" Projection
  - 13 7/8" Height
  - 11 1/2" Width



- K 2723**
- 2" Projection
  - 8" Height
  - 10" Width



- K 2737**
- 1" Projection
  - 7 1/2" Height
  - 6" Width



- K 2741**
- 3" Projection
  - 10 1/4" Height
  - 9" Width



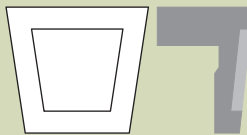
- K 2729**
- 2" Projection
  - 4 1/4" Height
  - 3 1/2" Width
  - For AT 1011-3.5



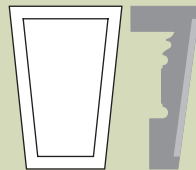
- K 2730**
- 2" Projection
  - 6 1/2" Height
  - 5 7/16" Width
  - For AT 1011-5.5



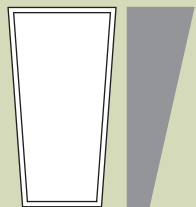
- K 2731**
- 2" Projection
  - 8 3/4" Height
  - 7 1/2" Width
  - For AT 1011-7.5



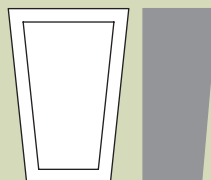
- K 2704**
- 2 3/16" Projection
  - 2 7/8" Height
  - 3 1/4" Width
  - For Brick Mould



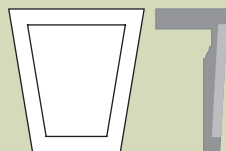
- K 2711**
- 2 3/4" Projection
  - 6 1/2" Height
  - 4 1/2" Width
  - For MD 1144



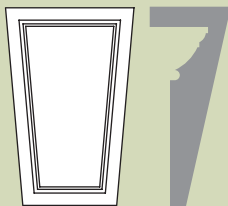
- K 2713**
- 4" Projection
  - 12" Height
  - 6 1/2" Width
  - For BL 2420



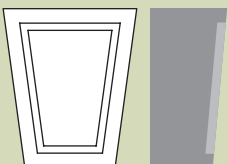
- K 2728**
- 2 3/4" Projection
  - 6 1/2" Height
  - 4 1/2" Width



- K 2747**
- 2 1/4" Projection
  - 4 1/2" Height
  - 4 1/4" Width
  - For Extended Brickmould (MD1069 Ext)



- K 2706**
- 4" Projection
  - 10" Height
  - 6 1/2" Width
  - For MD 1267



- K 2733**
- 2 5/8" Projection
  - 5 1/2" Height
  - 4 5/8" Width



- K 2715**
- 6 1/2" Projection
  - 12" Height
  - 9 1/2" Width
  - For MD 1252



- K 2722**
- 2 7/8" Projection
  - 7 3/4" Height
  - 7" Width



- K 2740**
- 3 5/8" Projection
  - 8" Height
  - 8" Width
  - For MD 1144



- K 2709**
- 5 1/4" Projection
  - 14 1/4" Height
  - 10 3/4" Width



- K 2725**
- 4" Projection
  - 8 1/2" Height
  - 8 3/8" Width



- K 2742**
- 5 1/2" Projection
  - 15" Height
  - 11" Width



- K 2748**
- 3 3/4" Projection
  - 9" Height
  - 7 3/4" Width
  - For MD 1775



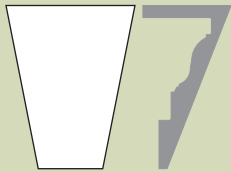


# ENTRANCE & WINDOW SYSTEMS

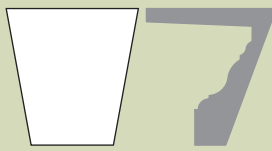
## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

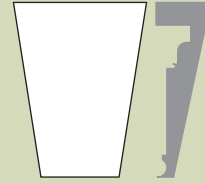
### KEYSTONES



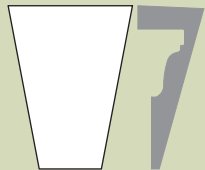
- K 2700**
- 5 1/2" Projection
  - 10 1/8" Height
  - 8" Width
  - For MD 1015



- K 2718**
- 8" Projection
  - 8" Height
  - 8" Width
  - For MD 1142



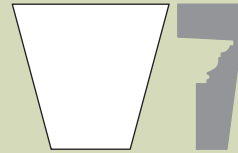
- K 2734**
- 3 1/8" Projection
  - 10 1/16" Height
  - 7 11/16" Width
  - For MD 1422



- K 2701**
- 4 1/4" Projection
  - 10 1/2" Height
  - 8" Width
  - For MD 1035



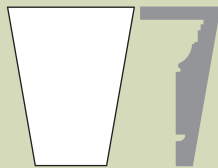
- K 2719**
- 4 1/2" Projection
  - 5 3/4" Height
  - 5 3/4" Width
  - For MD 1158



- K 2735**
- 2 5/8" Projection
  - 7 3/4" Height
  - 8 3/8" Width
  - For MD 1576



- K 2702**
- 4 3/4" Projection
  - 7" Height
  - 8" Width
  - For MD 1052



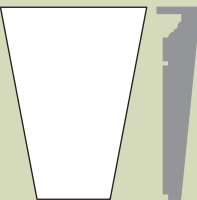
- K 2720**
- 5" Projection
  - 10 1/4" Height
  - 10" Width
  - For MD 1336



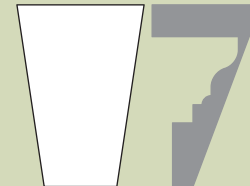
- K 2736**
- 3 7/8" Projection
  - 8" Height
  - 8" Width
  - For MD 1764



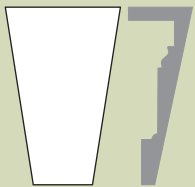
- K 2703**
- 2 1/2" Projection
  - 6 1/2" Height
  - 6" Width
  - For MD 1025



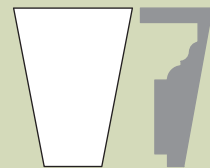
- K 2721**
- 7" Projection
  - 21" Height
  - 16" Width
  - For MD 1252



- K 2738**
- 6" Projection
  - 10" Height
  - 7" Width
  - For MD 1697



- K 2708**
- 4 7/8" Projection
  - 13 1/2" Height
  - 8 3/4" Width
  - For MD 1004



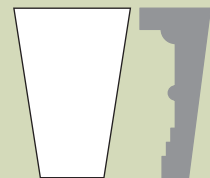
- K 2724**
- 5 1/4" Projection
  - 11" Height
  - 8 1/8" Width
  - For MD 1252



- K 2739**
- 2 1/2" Projection
  - 6 1/2" Height
  - 4 1/2" Width
  - For MD 1144



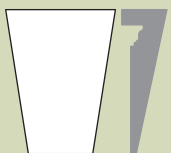
- K 2714**
- 4 1/4" Projection
  - 7" Height
  - 6" Width
  - For MD 1267



- K 2726**
- 5" Projection
  - 12" Height
  - 8 1/4" Width
  - For MD 1365



- K 2743**
- 4 1/4" Projection
  - 7" Height
  - 6" Width
  - For MD 1610



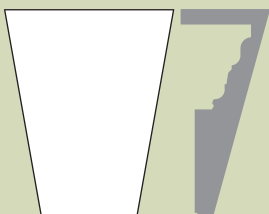
- K 2716**
- 3 1/8" Projection
  - 9" Height
  - 7 11/16" Width
  - For MD 1018



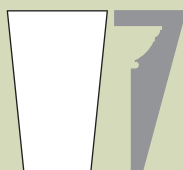
- K 2727**
- 6 3/8" Projection
  - 11 1/2" Height
  - 10" Width
  - For MD 1354



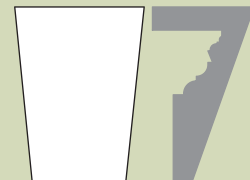
- K 2744**
- 6" Projection
  - 7" Height
  - 7" Width
  - For MD 1760 & MD 1761



- K 2717**
- 6 1/4" Projection
  - 14 3/4" Height
  - 12" Width
  - For MD 1006



- K 2732**
- 4 1/4" Projection
  - 9 3/4" Height
  - 6" Width
  - For MD 1267



- K 2745**
- 5 1/2" Projection
  - 9 1/2" Height
  - 7" Width
  - For MD 1762 & MD 1763



- K 2746**
- 3 7/8" Projection
  - 8 5/8" Height
  - 8" Width
  - For MD 1764

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

## LOUVRES





# LOUVRES

OPEN LOUVRES WITH SCREEN 1/4" PROJECTION  
CLOSED LOUVRES 1/2" PROJECTION

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

SPECTIS RESERVES THE RIGHT TO HOLLOW OUT THE BACK OF ANY PRODUCT WITHOUT NOTICE. SOME PRODUCTS MAY BE MADE AS ASSEMBLIES.



## FLAT TRIM

### FTR 19

- 26" Outside Diameter
- for LOR 19

### FTR 22

- 29" Outside Diameter
- for LOR 22

### FTR 24

- 31" Outside Diameter
- for LOR 24

### FTR 28

- 35" Outside Diameter
- for LOR 28

### FTR 30

- 37" Outside Diameter
- for LOR 30

### FTR 36

- 43" Outside Diameter
- for LOR 36

### FTR 48

- 55" Outside Diameter
- for LOR 48

### FTR 6-31

- 43" Outside Diameter

### FTR 6-78

- 78" Diameter

- LCR/LOR 12 • 12" Diameter
- LCR/LOR 15 • 15" Diameter
- LCR/LOR 16 • 16" Diameter
- LCR/LOR 18 • 18" Diameter
- LCR/LOR 19 • 19" Diameter
- LCR/LOR 20 • 20" Diameter
- LCR/LOR 22 • 22" Diameter
- LCR/LOR 24 • 24" Diameter
- LCR/LOR 28 • 28" Diameter
- LCR/LOR 30 • 30" Diameter
- LCR/LOR 36 • 36" Diameter
- LCR/LOR 39 • 39" Diameter
- LCR/LOR 48 • 48" Diameter\*

## FLAT TRIM

### FTT 4114

- 64" w. x 22" h.
- for LOT 4114

### FTT 8021

- 108" w. x 29" h.
- for LOT 8021



### LCT/LOT 2412

### LCT/LOT 3205

### LCT/LOT 3210

### LCT/LOT 3916

### LCT/LOT 4114

### LCT/LOT 4228

### LCT/LOT 4611

### LCT/LOT 4812

### LCT/LOT 5418

### LCT/LOT 5523

### LCT/LOT 5727

### LCT/LOT 6025

### LCT/LOT 6416

### LCT/LOT 6526

### LCT/LOT 7218

### LCT/LOT 7318

### LCT/LOT 7619

### LCT/LOT 8021

### LCT/LOT 8414

### LCT/LOT 8725

### LCT/LOT 9026

### LCT/LOT 9640

### LCT/LOT 10829

### LCT/LOT 12045

### LCT/LOT 13227

### LCT/LOT 13248

### LCT/LOT 13652

- 24" w. x 12" h. • 12/12 Pitch

- 32" w. x 5 5/16" h. • 4/12 Pitch

- 32" w. x 10" h. • 7.5/12 Pitch

- 38 3/8" w. x 16" h. • 10/12 Pitch

- 41 7/16" w. x 14 1/4" h. • 8/12 Pitch

- 42" w. x 28" h. • 16/12 Pitch

- 46 5/8" w. x 11 5/8" h. • 6/12 Pitch

- 48" w. x 12" h. • 6/12 Pitch

- 54" w. x 18" h. • 8/12 Pitch

- 55 3/16" w. x 23" h. • 10/12 Pitch

- 57" w. x 27" h. • 11.375/12 Pitch

- 60" w. x 25" h. • 10/12 Pitch

- 64" w. x 16" h. • 6/12 Pitch

- 65 11/16" w. x 26" h. • 9.5/12 Pitch

- 72" w. x 18" h. • 6/12 Pitch

- 73" w. x 18 1/4" h. • 6/12 Pitch

- 78 7/8" w. x 19" h. • 6/12 Pitch

- 80 3/16" w. x 21 1/2" h. • 6.5/12 Pitch

- 84" w. x 14" h. • 4/12 Pitch

- 87 1/4" w. x 25" h. • 7/12 Pitch

- 89 1/8" w. x 26" h. • 7/12 Pitch

- 97" w. x 40 1/4" h. • 10/12 Pitch

- 108" w. x 29" h. • 6.5/12 Pitch\*

- 120 1/4" w. x 45 1/8" h. • 9/12 Pitch\*

- 132" w. x 27 1/4" h. • 5/12 Pitch\*

- 132 1/2" w. x 48 1/4" h. • 8.75/12 Pitch\*

- 137" w. x 52 1/4" h. • 9.25/12 Pitch\*

\* LOUVRES MADE IN TWO HALVES HAVE A CENTER BAR



LCOE/LOOE 1934 • 19" w. x 34" h.  
LCOE/LOOE 2438 • 24" w. x 38" h.

**K 2704** can be added to louvre brickmould.



- LCO/LOO 12 • 12" w. x 12" h.
- LCO/LOO 18 • 18" w. x 18" h.
- LCO/LOO 19 • 19" w. x 19" h.
- LCO/LOO 22 • 22" w. x 22" h.
- LCO/LOO 28 • 28" w. x 28" h.
- LCO/LOO 30 • 30" w. x 30" h.

VERTICAL PVC STRIP ADDED TO BACK OF OPEN LOUVRES AS NEEDED AT SPECTIS DISCRETION

1 • 8 0 0 • 6 8 5 • 9 9 8 1



OPEN LOUVRES WITH SCREEN 1¼" PROJECTION  
CLOSED LOUVRES 1½" PROJECTION



## FLAT TRIM

### FTA4 2852

- 36" width
- 60" height
- 4" casing
- for LCA 2852



LCARB/LOARB 30 • 30" w. x 30" h.



LCE/LOE 1830 • 18" w. x 30" h.  
LCE/LOE 2234 • 22" w. x 34 1/16" h.  
LCE/LOE 3024 • 30" w. x 24" h.

- LCA/LOA 824 • 8" w. x 24" h.
- LCA/LOA 836 • 8" w. x 36" h.
- LCA/LOA 1014 • 10" w. x 14" h.
- LCA/LOA 1218 • 12" w. x 18" h.
- LCA/LOA 1224 • 12" w. x 24" h.
- LCA/LOA 1818 • 18" w. x 18" h.
- LCA/LOA 1824 • 18" w. x 24" h.
- LCA/LOA 1826 • 18" w. x 26" h.
- LCA/LOA 1828 • 18" w. x 28" h.
- LCA/LOA 1830 • 18" w. x 30" h.
- LCA/LOA 1836 • 18" w. x 36" h.
- LCA/LOA 1855 • 18" w. x 55" h.
- LCA/LOA 1928 • 19" w. x 28" h.
- LCA/LOA 2079 • 20" w. x 79" h.
- LCA/LOA 2231 • 22" w. x 31" h.
- LCA/LOA 2232 • 22" w. x 32" h.
- LCA/LOA 2234 • 22" w. x 34" h.
- LCA/LOA 2430 • 24" w. x 30" h.
- LCA/LOA 2436 • 24" w. x 36" h.
- LCA/LOA 2843 • 28" w. x 43" h.
- LCA/LOA 2852 • 28" w. x 52" h.
- LCA/LOA 3024 • 30" w. x 24" h.
- LCA/LOA 3042 • 30" w. x 42" h.
- LCA/LOA 3648 • 36" w. x 48" h.
- LCA/LOA 4284 • 42" w. x 84" h.



- LCRT/LORT 912 • 9" w. x 12" h.
- LCRT/LORT 1030 • 10" w. x 30" h.
- LCRT/LORT 1212 • 12" w. x 12" h.
- LCRT/LORT 1218 • 12" w. x 18" h.
- LCRT/LORT 1224 • 12" w. x 24" h.
- LCRT/LORT 1226 • 12" w. x 26" h.
- LCRT/LORT 1236 • 12" w. x 36" h.
- LCRT/LORT 1390 • 13" w. x 90" h.
- LCRT/LORT 1424 • 14" w. x 24" h.
- LCRT/LORT 1530 • 15" w. x 30" h.
- LCRT/LORT 1624 • 16" w. x 24" h.
- LCRT/LORT 1632 • 16" w. x 32" h.
- LCRT/LORT 1636 • 16" w. x 36" h.
- LCRT/LORT 1818 • 18" w. x 18" h.
- LCRT/LORT 1824 • 18" w. x 24" h.
- LCRT/LORT 1830 • 18" w. x 30" h.
- LCRT/LORT 1860 • 18" w. x 60" h.
- LCRT/LORT 1866 • 18" w. x 66" h.
- LCRT/LORT 1872 • 18" w. x 72" h.
- LCRT/LORT 1890 • 18" w. x 90" h.
- LCRT/LORT 1928 • 19" w. x 28" h.
- LCRT/LORT 1943 • 19" w. x 43" h.
- LCRT/LORT 2260 • 22" w. x 60" h.
- LCRT/LORT 2424 • 24" w. x 24" h.
- LCRT/LORT 2428 • 24" w. x 28" h.
- LCRT/LORT 2430 • 24" w. x 30" h.
- LCRT/LORT 2436 • 24" w. x 36" h.
- LCRT/LORT 2448 • 24" w. x 48" h.
- LCRT/LORT 3272 • 32" w. x 72" h.
- LCRT/LORT 3624 • 36" w. x 24" h.



### PAADS 2231

- 21" w. x 30" h.
- RO 22 1/4" w. x 31 1/2" h.
- Hinged Door

### LOAD 2231

- Comes with Rainguard Louvre





# LOUVRES

OPEN LOUVRES WITH SCREEN 1 1/4" PROJECTION  
 CLOSED LOUVRES 1 1/2" PROJECTION

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



- Projection 3" at brickmould
- LCRK/LORK 16** • 16" Diameter
- LCRK/LORK 20** • 20" Diameter
- LCRK/LORK 24** • 24" Diameter
- LCRK/LORK 30** • 30" Diameter

## SIDING RABBET

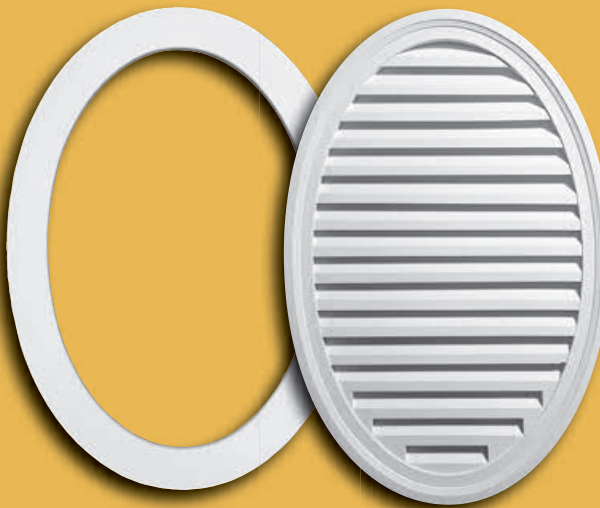
- Available upon request
- 3/4" x 3/4" Typical



CUSTOM SIZES AVAILABLE

## FLAT TRIM

- FTO 2234**
- 29" w. x 41" h.
  - for LOHO3422
  - LOVO2234



- LCVO/LOVO 1015** • 10" w. x 15" h.
- LCVO/LOVO 1830** • 18" w. x 30" h.
- LCVO/LOVO 2127** • 21" w. x 27" h.
- LCVO/LOVO 2234** • 22" w. x 34" h.
- LCVO/LOVO 2835** • 28" w. x 35" h.
- LCVO/LOVO 2836** • 28" w. x 36" h.

## FLAT TRIM

- |   |   |
|---|---|
| <p><b>FTHR3-27</b></p> <ul style="list-style-type: none"> <li>• 1" Projection</li> <li>• 61" Diameter</li> <li>• 3 1/2" Width</li> </ul> <p><b>FTHR3-41</b></p> <ul style="list-style-type: none"> <li>• 1" Projection</li> <li>• 96" Diameter</li> <li>• 3 1/2" Width</li> </ul> | <p><b>FTHR5-36</b></p> <ul style="list-style-type: none"> <li>• 1" Projection</li> <li>• 48 3/4" Diameter</li> <li>• 5 1/2" Width</li> </ul> <p><b>FTHR5-48</b></p> <ul style="list-style-type: none"> <li>• 1" Projection</li> <li>• 60 1/4" Diameter</li> <li>• 5 1/2" Width</li> </ul> |
|---|---|



- LCHR/LOHR 2412** • 24" w. x 12" h.
- LCHR/LOHR 2416** • 24" w. x 16" h.
- LCHR/LOHR 3019** • 30" w. x 19" h.
- LCHR/LOHR 3216** • 32" w. x 16" h.
- LCHR/LOHR 3220** • 32" w. x 20" h.
- LCHR/LOHR 3618** • 36" w. x 18" h.
- LCHR/LOHR 3622** • 36" w. x 22" h.
- LCHR/LOHR 4021** • 40" w. x 21" h.
- LCHR/LOHR 4225** • 42" w. x 25" h.
- LCHR/LOHR 4828** • 48" w. x 28" h.
- LCHR/LOHR 6034** • 60" w. x 34" h.
- LCHR/LOHR 7236** • 72" w. x 36" h.

VERTICAL PVC STRIP ADDED TO  
 BACK OF OPEN LOUVRES AS  
 NEEDED AT SPECTIS DISCRETION

1 • 8 0 0 • 6 8 5 • 9 9 8 1

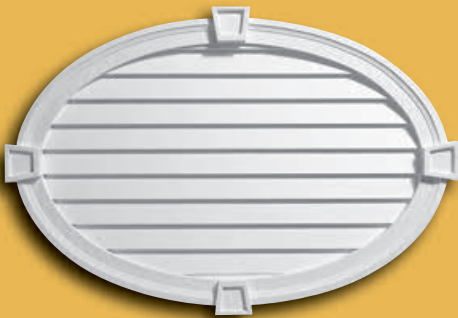


# LOUVRES

OPEN LOUVRES WITH SCREEN 1¼" PROJECTION  
CLOSED LOUVRES 1½" PROJECTION



- LCHO/LOHO 1812 • 18" w. x 12" h.
- LCHO/LOHO 2923 • 29" w. x 23" h.
- LCHO/LOHO 3018 • 30" w. x 18" h.
- LCHO/LOHO 3422 • 34" w. x 22" h.
- LCHO/LOHO 4021 • 40" w. x 21" h.
- LCHO/LOHO 4836 • 48" w. x 36" h.



- LCHO K/LOHO K 2923 • 29" w. x 23" h.
- LCHO K/LOHO K 3018 • 30" w. x 18" h.
- LCHO K/LOHO K 3422 • 34" w. x 22" h.
- LCHO K/LOHO K 3424 • 34" w. x 24" h.
- LCHO K/LOHO K 3724 • 37" w. x 24" h.



- LCVO K/LOVO K 2127 • 21" w. x 27" h.
- LCVO K/LOVO K 2234 • 22" w. x 34" h.
- LCVO K/LOVO K 2430 • 24" w. x 30" h.
- LCVO K/LOVO K 2835 • 28" w. x 35" h.

## FINISHING

All Spectis' products are shipped "double primed" with an exterior grade latex paint and are ready for use. We recommend final finishing after installation is complete for the most consistent appearance possible. Please see "finishing" recommendations (on page 267) for more information.



Photo above shows Spectis columns with cap & base, balusters, top & bottom rails, and newel posts with cap and ball top

[www.spectis.com](http://www.spectis.com)



VERTICAL PVC STRIP ADDED TO  
BACK OF OPEN LOUVRES AS  
NEEDED AT SPECTIS DISCRETION



# LOUVRES

OPEN LOUVRES WITH SCREEN 1 1/4" PROJECTION  
CLOSED LOUVRES 1 1/2" PROJECTION

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



Photo above shows Spectis mouldings, blocks, railings, shutters & columns.



LCP/LOP 1024 • 10" w. x 24" h.  
LCP/LOP 1030 • 10" w. x 30" h.



VERTICAL PVC STRIP ADDED TO  
BACK OF OPEN LOUVRES AS  
NEEDED AT SPECTIS DISCRETION

LCD/LOD 1414 • 14" w. x 14" h.  
LCD/LOD 2424 • 24" w. x 24" h.  
LCD/LOD 3434 • 34" w. x 34" h.



LCRFT/LORFT 24 • 24" Diameter  
LCRFT/LORFT 32 • 32" Diameter



LCTFT/LOTFT 6030L/R  
• 60" w. x 30" h • 6/12 pitch

LCTFT/LOTFT 9632L/R  
• 96" w. x 32" h. • 4/12 pitch

LCTFT/LOTFT 12040L/R  
• 120" w. x 40" h. • 4/12 pitch

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

## MEDALLIONS





# MEDALLIONS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

SPECTIS RESERVES THE RIGHT TO HOLLOW OUT THE BACK OF ANY PRODUCT WITHOUT NOTICE. SOME PRODUCTS MAY BE MADE AS ASSEMBLIES.



### CM 99BF

- 9 1/8" Diameter
- 5 7/8" Hole



### CM 99L

- 9" Diameter
- 5 7/8" Hole



### CM 1515

- 15" Diameter



### CM 1313R

- 12 5/16" Diameter
- 1 1/8" Hole

### CM 1818R

- 18 3/8" Diameter
- 3/4" Hole

### CM 2424R

- 24" Diameter

### CM 3131R

- 31" Diameter



### CM 1221

- 12" w. x 21" h.



### CM1717SM

- 17" Diameter
- 3" Hole



### CM 1717

- 17 1/4" Diameter



### CM 1818

- 18 7/8" Diameter



### CM 1818C

- 18" Diameter
- 4 1/4" Hole



### CM 1818S

- 18" Diameter
- 3 1/2" Hole

### CM 1818S-24

- 23 7/8" Diameter
- 4" Hole



### CM 1818-32

- 33 5/16" Diameter
- 4" Hole



### CM 2020

- 20 3/4" Diameter



### CM 2121

- 20 1/2" Diameter
- 1 1/4" Hole



### CM 1818SB

- 18 3/8" Diameter

### CM 2424SB

- 24 3/8" Diameter
- 1" Hole

### CM 3131SB

- 31" Diameter

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# MEDALLIONS



Photo above illustrates the use of the following Spectis products: medallion CM 3434 and moulding MD 1237



**CM 2222**  
 • 22" Diameter  
 • 2 3/8" Hole



**CM 2121FL-21**  
 • 21" Diameter  
**CM 2121FL-27**  
 • 26 1/2" Diameter  
**CM 2121FL-33**  
 • 33" Diameter



**CM 2424-18**  
 • 18" Diameter  
**CM 2424**  
 • 24 1/8" Diameter  
**CM 2424-30**  
 • 30" Diameter



**CM 2626L**  
 • 25 1/8" Diameter  
 • 3 5/8" Hole



**CM 2717**  
 • 17 1/2" w. x 27" h.  
 • 7/8" Hole



**CM 2626**  
 • 25 1/2" Diameter  
 • 3 1/4" Hole  
**CM 2626-33**  
 • 32 1/2" Diameter



**CM 2828S**  
 • 27 1/2" Diameter  
 • 1" Hole



**CM 2424S-18**  
 • 18" Diameter  
 • 1" Hole  
**CM 2424S**  
 • 24" Diameter  
 • 1 1/2" Hole  
**CM 2424S-33**  
 • 32 1/2" Diameter  
 • 1" Hole  
**CM 2424S-45**  
 • 45" Diameter  
 • 4" Hole  
**CM 2424S-60**  
 • 60" Diameter  
 • 4" Hole  
 • 2 PCS



**CM 2828**  
 • 28 1/8" Diameter



**CM 2929**  
 • 28" Diameter





# MEDALLIONS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**CM 3030**  
• 29 3/4" Diameter



**CM 3042**  
• 29 3/4" w. x 41 5/8" h.  
• 4" Hole



**CM 3137**  
• 36 3/4" w. x 31 3/8" h.



**CM 3232L**  
• 32 1/2" Diameter  
• 4" Hole



**CM 3232**  
• 32 1/2" Diameter  
• 4" Hole



**CM 3232SR**  
• 32 1/2" Diameter  
• 4" Hole

**CM 3232AL-24**  
• 23 15/16" Diameter  
• 4" Hole



**CM 3232AL-32**  
• 32 1/2" Diameter  
• 4" Hole



**CM 3232AL-45**  
• 45" Diameter  
• 4" Hole



**CM 3232AL-60**  
• 60" Diameter  
• 4" Hole  
• 3 Pieces

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# MEDALLIONS



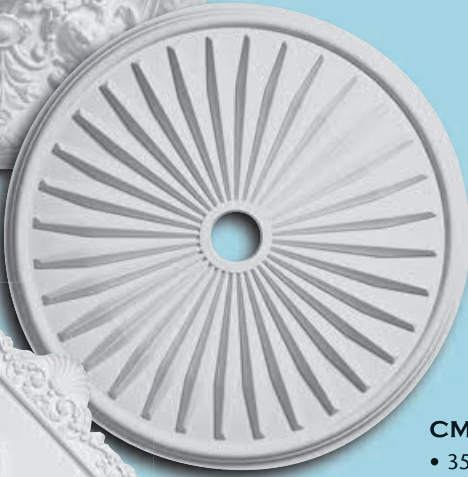
**CM 3333-27**  
• 26 1/2" Diameter  
• 2 7/8" Hole  
**CM 3333-32**  
• 32 1/2" Diameter



**CM 3434**  
• 32 3/8" Diameter



**CM 3636**  
• 36" Diameter  
• 4" Hole



**CM 3535**  
• 35" Diameter  
• 3 1/2" Hole



**CM 4040**  
• 40 1/2" w. x 40 1/2" h.  
• 4" Hole



**CM 4471**  
• 44" w. x 71" h.



**CM 4671**  
• 46" w. x 71" h.



**CM 4747**  
• 45 1/4" Diameter





# MEDALLIONS

NOTICE :

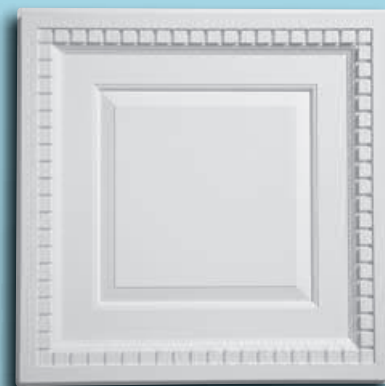
SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



Photo above shows the following Spectis products: ceiling panels CP 2900 and CP 2902.



**CP 2900**  
• 2 7/8" Projection  
• 23 5/8" Square



**CP 2902**  
• 1 7/16" Projection  
• 23 5/8" Square



**CP 2908**  
• 2 1/2" Projection  
• 23 3/4" Square

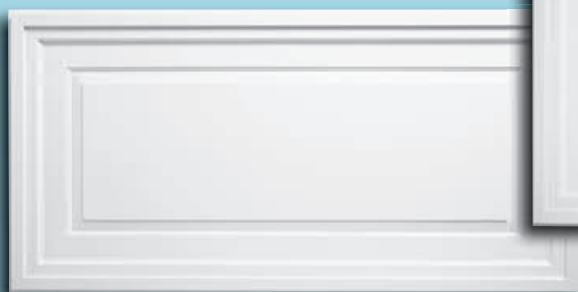


**CP 2901**  
• 2 7/8" Projection  
• 28 7/8" Square



**CP 2909**  
• 2 7/8" Projection  
• 23 3/4" Square

## CEILING PANELS



**CP 2903**  
• 1 7/16" Projection  
• 23 3/4" Height  
• 47 3/4" Width



**CP 2907**  
• 1 7/16" Projection  
• 36" Height  
• 48" Width



**CP 2910**  
• 6 1/8" Projection  
• 40 3/8" Square

**CP 2904**  
• 1 7/16" Projection  
• 23 5/8" Square

**CP 2905**  
• 1 7/16" Projection  
• 47 3/4" Square

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**CR 1**  
 • 3/8" Projection  
 • 1 1/4" Square



**CR 2**  
 • 5/16" Projection  
 • 1 5/16" Diameter



**CR 133**  
 • 1/2" Projection  
 • 3 3/4" Height  
 • 3 3/4" Width

## ROSETTES



**CR 5**  
 • 1 1/2" Projection  
 • 5" Diameter



**CR 7**  
 • 1" Projection  
 • 7 5/8" Diameter

**CR 109**  
 • 1" Projection  
 • 15" Diameter



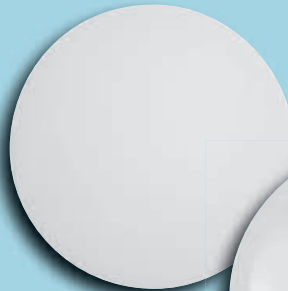
**CR 9**  
 • 1" Projection  
 • 8 3/4" Diameter



**CR 12**  
 • 1 11/16" Projection  
 • 2 7/16" Diameter



**CR 66**  
 • 2 1/2" Projection  
 • 5 7/8" Diameter



**CR 10**  
 • 3/4" Projection  
 • 10" Diameter



**CR 85**  
 • 1 1/4" Projection  
 • 2 7/8" Diameter



**CR 11**  
 • 2 3/4" Projection  
 • 11" Diameter

**CR 86**  
 • 7/8" Projection  
 • 2 1/8" Diameter



**CR 83**  
 • 1 5/16" Projection  
 • 3 3/8" Height  
 • 8 1/2" Width



**CR 84**  
 • 1" Projection  
 • 3 11/16" Height  
 • 8" Width



**CR 74**  
 • 9/16" Projection  
 • 5 1/8" Height  
 • 5 1/8" Width  
 • Use with MD 1107



**CR 77**  
 • 1" Projection  
 • 6 3/4" Height  
 • 6 3/4" Width





# MEDALLIONS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### CR 100

- 1 3/8" Projection
- 5 3/8" Height
- 5 1/8" Width



### CR 101

- 1 3/8" Projection
- 10 1/4" Height
- 9 1/2" Width



### CR 87

- 1 1/2" Projection
- 6" Square



### CR 88

- 1/2" Projection
- 8 1/2" Square



### CR 103

- 2 1/8" Projection
- 8 1/2" Height
- 7 1/4" Width



### CR 104

- 2" Projection
- 5 1/2" Height
- 6" Width



### CR 331

- 1" Projection
- 3 1/2" Square



### CR 441

- 1" Projection
- 4 7/8" Square



### CR 33

- 1 1/2" Projection
- 3 3/4" Square



### CR 106

- 1" Projection
- 5 1/2" Square

### CR 55

- 2 1/2" Projection
- 5 1/4" Square



### CR 102

- 1 1/8" Projection
- 4 1/2" Height
- 4 3/8" Width



### CR 177

- 2 5/16" Projection
- 7" Height
- 4 1/2" Width



### CR 105

- 1" Projection
- 3" Diameter

## ROSETTES



### CR 107

- 2" Projection
- 12" Height
- 11 1/2" Width

### CR107CF

- CONCRETE FINISH



### CR 108

- 1" Projection
- 12" Height
- 11 1/2" Width

### CR108CF

- CONCRETE FINISH

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**CR 550**  
 • 1" Projection  
 • 5 3/8" Square



**CR 551**  
 • 1 13/16" Projection  
 • 5 3/4" Square



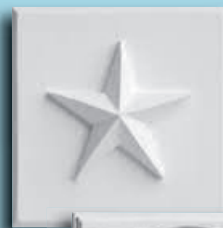
**CR 661**  
 • 1" Projection  
 • 6 9/16" Square



**MR 3251**  
 • 1 1/8" Projection  
 • 3 7/8" Square



**MR 3250**  
 • 1 1/8" Projection  
 • 9" Square



**MR 3254**  
 • 1 1/4" Projection  
 • 3 1/2" Square



**MR 3255WG**  
 • 3/4" Projection  
 • 3 1/2" Square  
 • WOOD GRAIN



**MR 3256**  
 • 13/16" Projection  
 • 3 3/4" Square



**MR 3257**  
 • 1 7/8" Projection  
 • 4" Square

**MR 3258**  
 • 2 1/8" Projection  
 • 4" Square

## MOULDING ROSETTES



Photo above shows Spectis medallion CM 3434 and moulding MD1237.



**MR 3252**  
 • 1 1/16" Projection  
 • 5 1/2" Square



**MR 3253**  
 • 1 7/16" Projection  
 • 5 1/2" Square



**ST 3**  
 • 3/8" Projection  
 • 3" Diameter Star

**ST 12**  
 • 1 1/2" Projection  
 • 11 7/8" Diameter Star

**ST 6**  
 • 3/4" Projection  
 • 6" Diameter Star

**ST 18**  
 • 1 3/4" Projection  
 • 19 1/4" Diameter Star





# MEDALLIONS

## NOTICE :

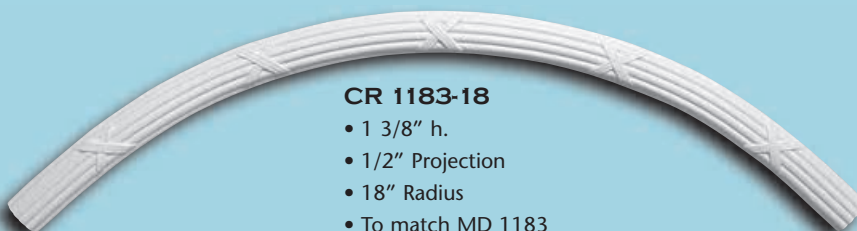
SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



Photo above shows the use of Spectis medallion CM 4747.

## FINISHING

All Spectis' products are shipped "double primed" with an exterior grade latex paint and are ready for use. We recommend final finishing after installation is complete for the most consistent appearance possible. Please see "finishing" recommendations (on page 267) for more information.



### CR 1183-18

- 1 3/8" h.
- 1/2" Projection
- 18" Radius
- To match MD 1183



### MD 1183



### CR 1183-4

- 1 3/8" h.
- 1/2" Projection
- 4 1/2" Radius
- To match MD 1183

## RINGS



### R 1322-37

- 1 1/8" Projection
- 3 3/4" w. x 44 1/4" h.
- 36 3/4" Inside Diameter



### R 2424-37

- 1 1/2" Projection
- 4 1/2" w. x 45 3/4" h.
- 36 1/4" Inside Diameter



### R 3535-35

( 4 SECTIONS)

- 1" Projection
- 3" Wide
- 35" Inside Diameter

### R 5858-58

( 4 SECTIONS)

- 1" Projection
- 3" Wide
- 58 1/2" Inside Diameter

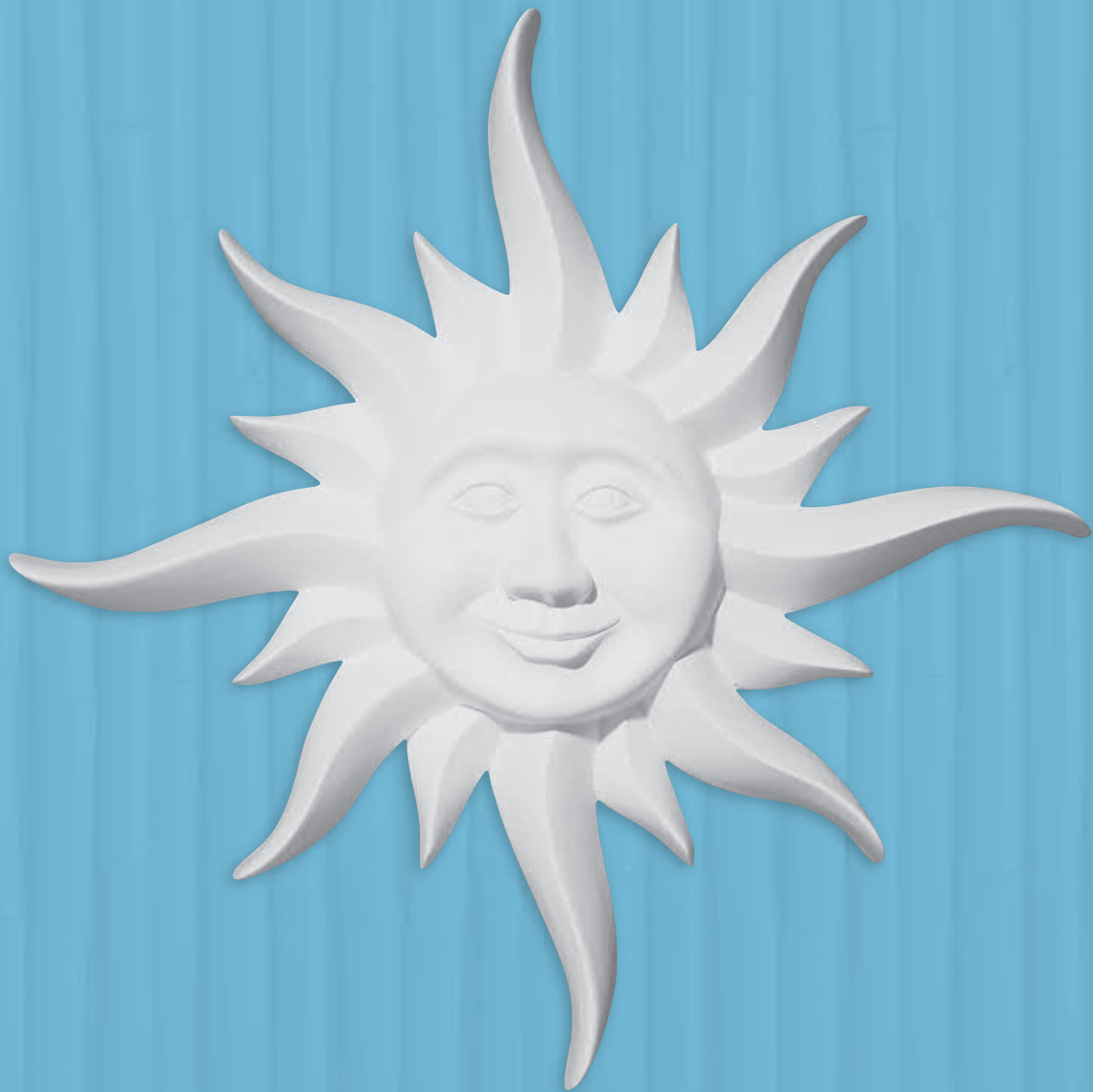
1 • 8 0 0 • 6 8 5 • 9 9 8 1





**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

## MISCELLANEOUS





# MISCELLANEOUS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

SPECTIS RESERVES THE RIGHT TO HOLLOW OUT THE BACK OF ANY PRODUCT WITHOUT NOTICE. SOME PRODUCTS MAY BE MADE AS ASSEMBLIES.



### ACORN 29

- 25" Height
- 29" Diameter



## DOMES

### DM1000

- 7 13/16" Projection
- 40 1/8" Diameter



### BAM 3636

- PANEL
- 1 9/16" Projection
- 36" w. x 36" h.

### BAM 972

- PANEL
- 1 1/2" Projection
- 9" w. x 72" h.

### • ROUND

### BAM 153

- 1 1/2" w. x 3'0" h.

### BAM 203

- 2" w. x 3'0" h.

### BAM 205

- 2" w. x 5'0" h.

### BAM 255

- 2 1/2" w. x 5'0" h.



### AC 1416

- 12 3/8" Height
- 15 3/4" Width

### BF 200

- 1 1/4" Projection
- 44 3/4" Height
- 4" Width

- BRICK TEXTURE



## BAMBOO

Bamboo shipped unpainted



### BA 12GB

- 11 7/8" Diameter

## LARGE GOLF BALL



### SPM 5119

- 3" Projection
- 19 1/2" Height
- 55 1/2" Width

1 • 8 0 0 • 6 8 5 • 9 9 8 1





## FESTOONS & TASSELS



**FT 3400**  
 • 1" Projection  
 • 6 15/16" Height  
 • 26" Width

**FT 3402**  
 • 1 1/8" Projection  
 • 7 3/4" Height  
 • 30 1/2" Width



**FT 3403**  
 • 1 1/4" Projection  
 • 9 1/4" Height  
 • 28 5/8" Width



**FT 3404**  
 • 1 3/4" Projection  
 • 9 1/4" Height  
 • 27 1/4" Width



**FT 3409**  
 • 1 7/16" Projection  
 • 8 11/16" Height  
 • 24 1/16" Width



**FT 3406**  
 • 1 7/16" Projection  
 • 10 9/16" Height  
 • 42 1/16" Width

**FT 3414**  
 • 3" Projection  
 • 38" Height  
 • 108" Width



**FT 3401**  
 • 1" Projection  
 • 4 15/16" Width  
 • 9 3/4" Height



**FT 3412**  
 • 4" Projection  
 • 48" Height  
 • 12" Width



**FT 3413**  
 • 4" Projection  
 • 72" Height  
 • 12" Width



**FT 3407**  
 • 2" Projection  
 • 22 1/2" Height  
 • 7" Width



**FT 3405**  
 • 1 1/2" Projection  
 • 11 1/4" Height  
 • 4 7/16" Width



**FT 3410** **FT 3411**  
 • 2" Projection  
 • 18 1/2" Height  
 • 4" Width



**FT 3408**  
 • 2" Projection  
 • 22 1/2" Height  
 • 7" Width





# MISCELLANEOUS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



Photo above illustrates the use of the following Spectis products: fluted box columns, balusters BAL 2047, rails RAL 2106T & RAL 2103B and finial FIN 48.



**FIN 24**

- 2 3/8" Base Diam.
- 24 1/2" Height



**FIN 34**

- 2 7/8" Base Diam.
- 34" Height



**FIN 7**

- 3" Width
- 7 1/8" Height
- 2 1/4" Base Diam.
- PVC Pipe



**FIN 8**

- 3 3/4" Width
- 8" Height
- 3" Base Diam.
- PVC Pipe



**FIN 21**

- 3 1/2" Base Diam.
- 6 1/2" Overall Width
- 21 1/4" Height
- PVC Pipe



**FIN 48**

- 6" Square Base
- 12/12 Pitch
- 1/2" Threaded Rod
- 50 1/2" Height



**FIN 102**

- 6" Base Diam.
- 8 7/16" Overall Width
- 32 1/4" Height
- PVC Pipe



**FIN 60**

- 9" Base Diam.
- 60" Height
- 1/2" Threaded Rod



**FIN 106**

- 3 1/2" Square Base
- 43" Height



**FIN 110**

- 4 3/4" Square Base
- 79" Height



**FIN 119**

- 3/4" Base Diam.
- 17 3/4" Height



**FIN 120**

- 8" Base Diam.
- 8" Height
- 24" Round

**FIN 105**

- 6 3/4" Base Diam.
- 7 1/2" Overall Width
- 45" Height
- 1/2" Threaded Pipe

## FINIALS

1 • 8 0 0 • 6 8 5 • 9 9 8 1





## FINIALS



**FIN 13**  
 • 6" Base Diam.  
 • 13 5/8" Height  
 • PVC Pipe



**FIN 23**  
 • 6" Square Base  
 • 22 5/8" Height  
 • PVC Pipe



**FIN 32**  
 • 8" Square Base  
 • 32" Height  
 • PVC Pipe



**FIN 103**  
 • 2 3/16" Base Diam.  
 • 7 1/4" Height  
 • PVC Pipe



**FIN 104**  
 • 3 7/8" Square Base  
 • 9" Height  
 • PVC Pipe



**FIN 107**  
 • 7 1/4" Base Diam.  
 • 13" Height



**FIN 108**  
 • 1 3/4" Base Diam.  
 • 5 1/2" Height



**FIN 109**  
 • 2 1/2" Base Diam.  
 • 5 1/4" Height  
 • Round



**FIN 111**  
 • 4" Square Base  
 • 8 1/4" Height  
 • PVC Pipe



**FIN 112**  
 • 12" Base Diam.  
 • 30 1/2" Height  
 • PVC Pipe



**FIN 113**  
 • 8 1/2" Base Diam.  
 • 18 1/2" Height  
 • 1/2" Threaded Pipe



**FIN 114**  
 • 7 1/2" Base Diam.  
 • 25 1/2" Height



**FIN 115**  
 • 19 1/4" Base Diam.  
 • 48" Height



**FIN 116**  
 • 9 1/4" Base Diam.  
 • 41 1/4" Height  
 • 1/2" Threaded Pipe



**FIN 117**  
 • 15" Square Base  
 • 32 1/2" Height  
 • PVC Pipe



**FIN 118**  
 • 5" Square Base  
 • 10 3/8" Height  
 • PVC Pipe



**FIN 3110**  
 • 9 1/2" Base Diam.  
 • 31" Height  
 • PVC Pipe





# MISCELLANEOUS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

## STAIR BRACKETS



**SB 3100L**

- 12" Projection
- 7 1/2" Height
- 3/4" Width



**SB 3100R**

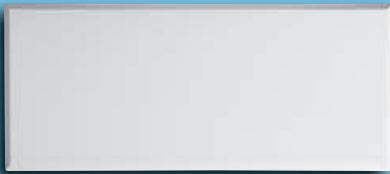
- 12" Projection
- 7 1/2" Height
- 3/4" Width



**CUPOLA 2125**

- 21" w. x 25 1/4" h.
- Available with painted copper roof
- Venting with screen
- Shipped Unassembled

## QUOIN



- CAN BE MITERED

**QN 102**

- 1 1/2" Projection
- 84" w. x 13" h.

**QN 103**

- 1 1/2" Projection
- 16" w. x 16" h.

**QN 104**

- 1 1/2" Projection
- 38" w. x 18" h.

**QN 105**

- 1 1/2" Projection
- 34" w. x 16" h.

**QN 106**

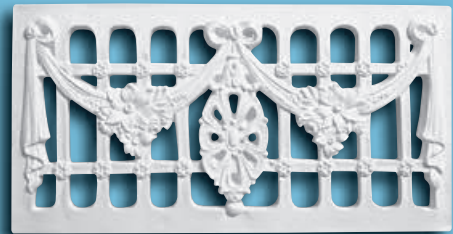
- 1 1/2" Projection
- 32" w. x 10" h.

**VG 101**

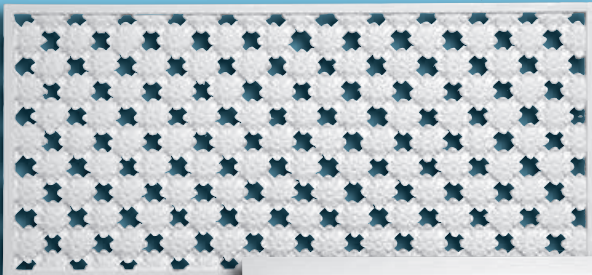
- 7/16" Projection
- 6 1/4" Height
- 11 7/8" Width

**VG 106**

- 7/16" Projection
- 8" Height
- 12" Width



**VG 104** • 7/16" Projection • 6 1/4" Height • 77" Width • 10 7/8" Repeat

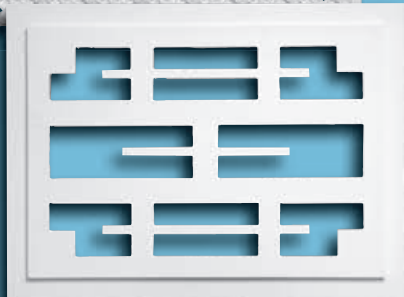


**VG 105**

- 3/4" Projection
- 6" Height
- 10" Width

**VG 103**

- 3/4" Projection
- 14" Height
- 30" Width



## GRILLE COVERS

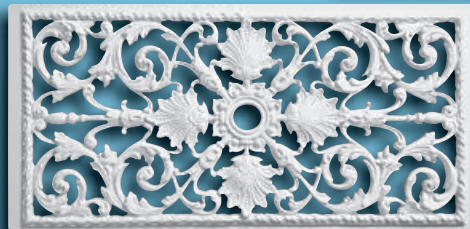
**VG 102**

- 5/16" Projection
- 10" Height
- 10" Width



**VG 109**

- 1 3/4" Projection
- 22 3/4" Height
- 30 3/4" Width



**VG 100**

- 5/16" Projection
- 10" Height
- 20" Width

1 • 800 • 685 • 998 1



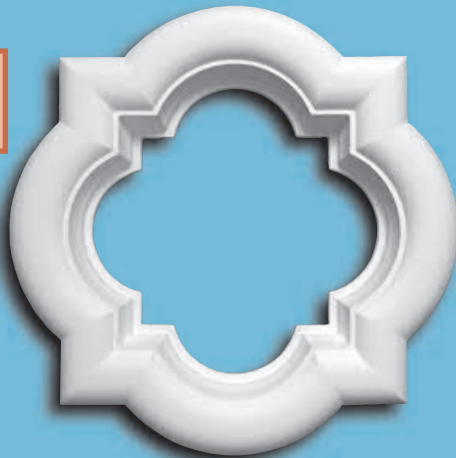


## DECORATIVE ARABESQUE

- Can be ordered as a planon or for window glazing

### ARB 3232

- 4 5/8" Projection
- 31 1/2" Height
- 31 1/2" Width



## LIGHT BLOCKS



### LB 68

- 1 3/4" Projection
- 6 1/2" Height
- 8" Width



### LB 1414

- 3 1/4" Projection
- 14" Height
- 14" Width



### LB 88

- 2" Projection
- 8" Height
- 8" Width



Photo above illustrates the use of the decorative arbesque ARB 3232 and ceiling rosette CR 7.



**RW 24 LG**  
with 9 Lite Grille  
• R.O. 24 1/2" d.

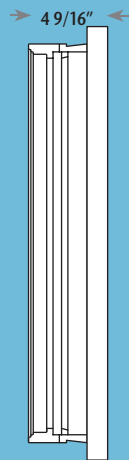


**RW 24 DG**  
with Diamond Grille  
• R.O. 24 1/2" d.

## SPECIALTY WINDOWS

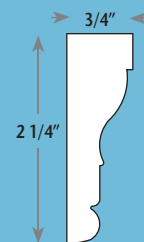


**ARCH 2031 QG**  
with Queen Anne Grille  
• R.O. 20" w. x 31 3/8" h.



**OVAL 2032 SG**  
with Starburst Grille  
• R.O. 20 1/2" w. x 32 1/2" h.  
• Also Available Round Starburst Grille

- GLASS NOT INCLUDED
- 4 9/16" Jamb
- Sold with/without Grilles
- Inside Casing Included



**OVAL 2032 DG**  
with Diamond Grille  
• R.O. 20 1/2" w. x 32 1/2" h.





# MISCELLANEOUS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### PN 3600

- 1" Projection
- 30 3/4" Height
- 30 3/4" Width



### PQ 3500

- 2" Projection
- 14 1/2" Height
- 12" Width



### PQ 3501

- 3 1/4" Projection
- 20 1/4" Height
- 20 1/4" Width



### PQ 3504

- 1/2" Projection
- 5 1/2" Height
- 15 1/2" Width



### PQ 3502

- 5 1/4" Projection
- 14" Height
- 16 1/2" Width

### PQ 3503

- 5 1/4" Projection
- 17 7/8" Height
- 23" Width

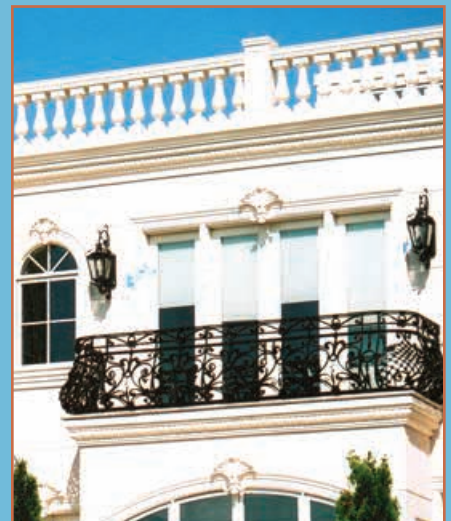


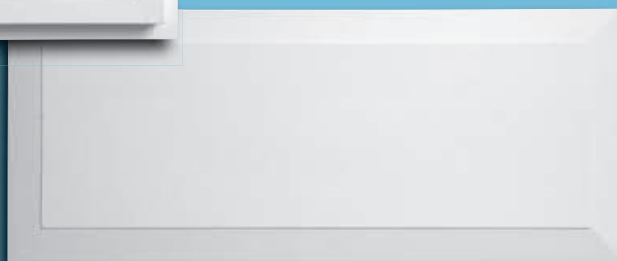
Photo above illustrates the use of the following Spectis products: railings RAL 2100T & B, balusters BAL 2034, newel posts NP 2201 and newel caps NC 2311.



### RP 1612

- 3" Projection
- 12" Height
- 16" Width

## RECESSED PANELS



### RP 1536

- 9/16" Projection
- 15" Height
- 36" Width

CUSTOM SIZES AVAILABLE

1 • 8 0 0 • 6 8 5 • 9 9 8 1





- Decorative Only
- 2" Projection
- RP 3900**
- 28" Square
- RP 3907**
- 22" Square



- RP 3906**
- 1 1/2" Projection
- 24" Square

## RECESSED PANELS



- RP 3903**
- 1 1/2" Projection
- 32" Height
- 10 1/2" Width
- RP 3904**
- 1 1/2" Projection
- 21 1/2" Square
- RP 3905**
- 1 1/2" Projection
- 35 1/2" Height
- 21 1/2" Width

- RP 3910**
- 2" Projection
- 22 1/2" Height
- 38" Width



- RP 3909**
- 2" Projection
- 33 3/4" Height
- 38 3/4" Width

## WINDOW PANELS



- With No Sill • 1" Projection

**WP 1825**

- 17 7/8" Width
- 24 7/8" Height

**WP 2730**

- 27" Width
- 30" Height

**WP 4630**

- 46" Width
- 30" Height

**WP 6024**

- 60" Width
- 24" Height



- With Sill

**WP 2432S**

- 24 1/2" Width
- 32 1/2" Height

**WP 2832S**

- 28 1/2" Width
- 32 3/4" Height

**WP 3229S**

- 32 5/8" Width
- 29" Height

**WP3729S**

- 37 1/2" Width
- 29" Height

**WP 3732S**

- 37 1/2" Width
- 32 3/4" Height

**WP 4432S**

- 44 1/2" Width
- 32 3/4" Height



Photo above illustrates the use of the following Spectis products: custom window panel, balusters BAL 2059-18, and custom mantle.

**CUSTOM SIZES AVAILABLE**





# MISCELLANEOUS

NOTICE :

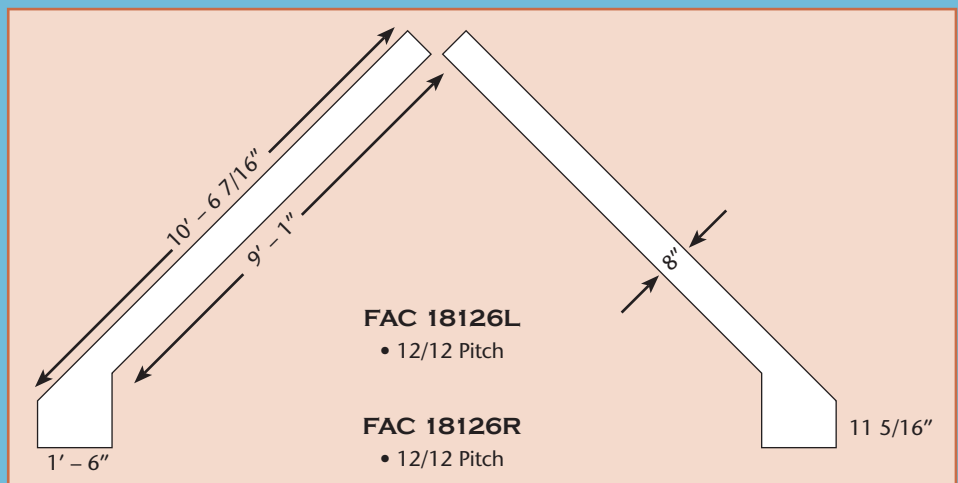
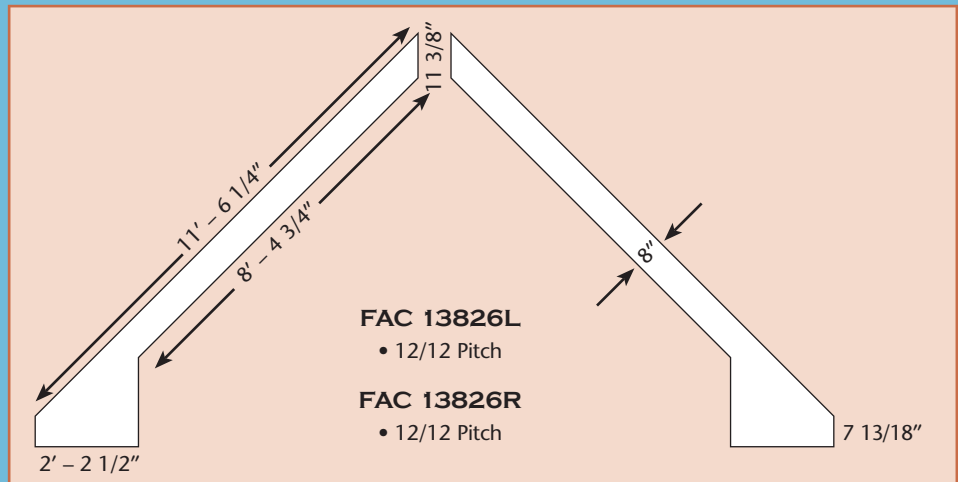
SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

## FINISHING

All Spectis' products are shipped "double primed" with an exterior grade latex paint and are ready for use. We recommend final finishing after installation is complete for the most consistent appearance possible. Please see "finishing" recommendations (on page 267) for more information.



## RAKE TRIM



## FIREPLACE SURROUND



Photo above illustrates the use of the following Spectis products: fireplace plinths FP 7248P and custom header CSH 1015.

1 • 8 0 0 • 6 8 5 • 9 9 8 1





- OT 3800 - 1824**
- 18" w. x 24" h.
- OT 3800 - 2030**
- 20" w. x 30" h.
- OT 3800 - 2335**
- 23 1/4" w. x 35 1/4" h.
- OT 3800 - 3346**
- 33 3/4" w. x 46" h.
- OT 3800 - 4052**
- 40" w. x 52" h.
- 1 3/4" Projection
- Inside Dimensions
- Matches MD 1377



Photo above illustrates the use of the following Spectis products: custom corner pilaster, custom size header CSH 1006, and oval trim OTK 3801-1624.



- OTK 3800 - 1928**
- 19 3/4" w. x 28 1/2" h.
- OTK 3800 - 2436**
- 24" w. x 36" h.
- 1 3/4" Projection
- Inside Dimensions
- Matches MD 1377
- With Keystones



- OTK 3801 - 1624**
- 16" w. x 24 1/2" h.
- OTK 3801 - 2948**
- 29 5/8" w. x 48" h.
- OTK 3801 - 3046**
- 30" w. x 46" h.
- OTK 3801 - 3656**
- 36" w. x 56 1/2" h.
- 1 3/4" Projection
- Inside Dimensions
- Matches MD 1144
- With Keystones





# MISCELLANEOUS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

### TRELLIS/ARBOR/PERGOLA

#### NOTE :

See page 268 for trellis installation instructions.



<b>TRB103C</b>	3" x 6" x 12', no Aluminum	Coped both ends
<b>TRB103A</b>	3" x 6" x 12', no Aluminum	Coped one end
<b>TRB103B</b>	3" x 6" x 12', no Aluminum	No coped ends (square ends)
<b>TRB101C</b>	3" x 9" x 12', with Aluminum	Coped both ends
<b>TRB101A</b>	3" x 9" x 12', with Aluminum	Coped one end
<b>TRB101B</b>	3" x 9" x 12', with Aluminum	No coped ends (square ends)
<b>TRB100C</b>	4" x 10" x 12', with Aluminum	Coped both ends
<b>TRB100A</b>	4" x 10" x 12', with Aluminum	Coped one end
<b>TRB100B</b>	4" x 10" x 12', with Aluminum	No coped ends (square ends)
<b>KIT100</b>	Splice kit to join 9" and 10" beams together	

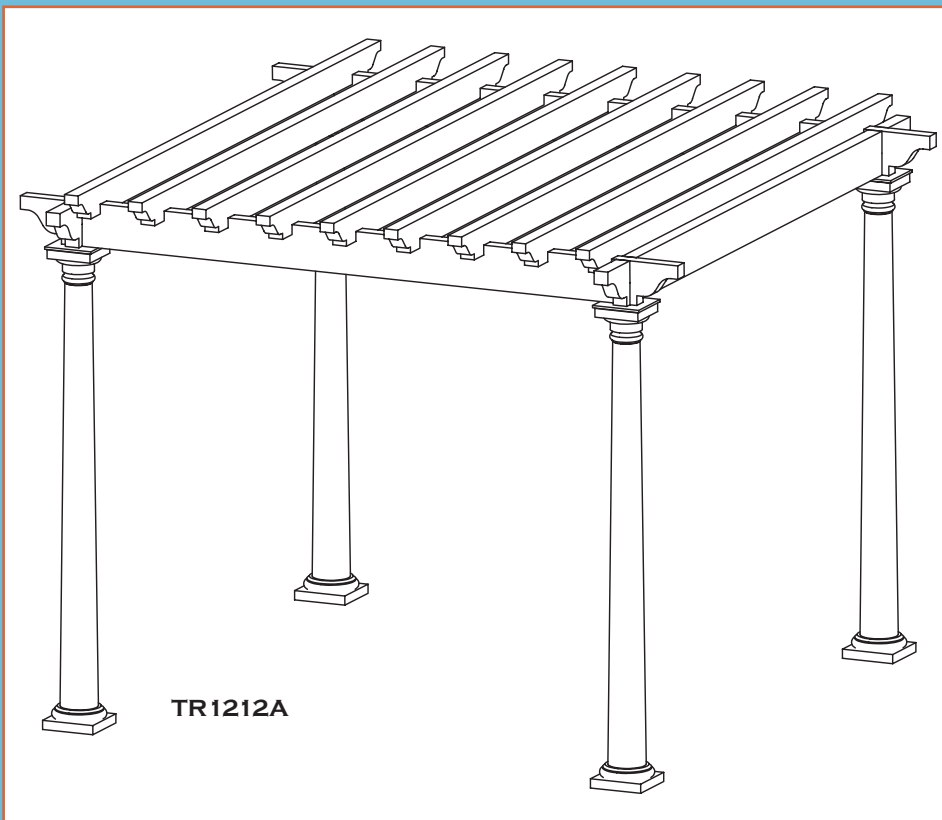
#### TR1212A – Complete Trellis Kit contains

- 9 – **TRB103** 3" x 6" Beams
- 4 – **TRB101** 3" x 9" Beams
- 4 – **CLM100-8** with mounting flanges
- 4 – **CAP100-6** Tuscan Cap
- 4 – **BSE100-8** Tuscan Base
- 4 – **KIT101** Hardware to fasten Columns to both Trellis and Concrete Deck and flashing for Column Caps

#### TR1212B – Complete Trellis Kit contains

- 9 – **TRB101** 3" x 9" Beams
- 4 – **TRB100** 4" x 10" Beams
- 4 – **CLM100-8** with mounting flanges
- 4 – **CAP100-6** Tuscan Cap
- 4 – **BSE100-8** Tuscan Base
- 4 – **KIT101** Hardware to fasten Columns to both Trellis and Concrete Deck and flashing for Column Caps

**CUSTOM SIZES AVAILABLE**  
Call for Quotation



TR1212A

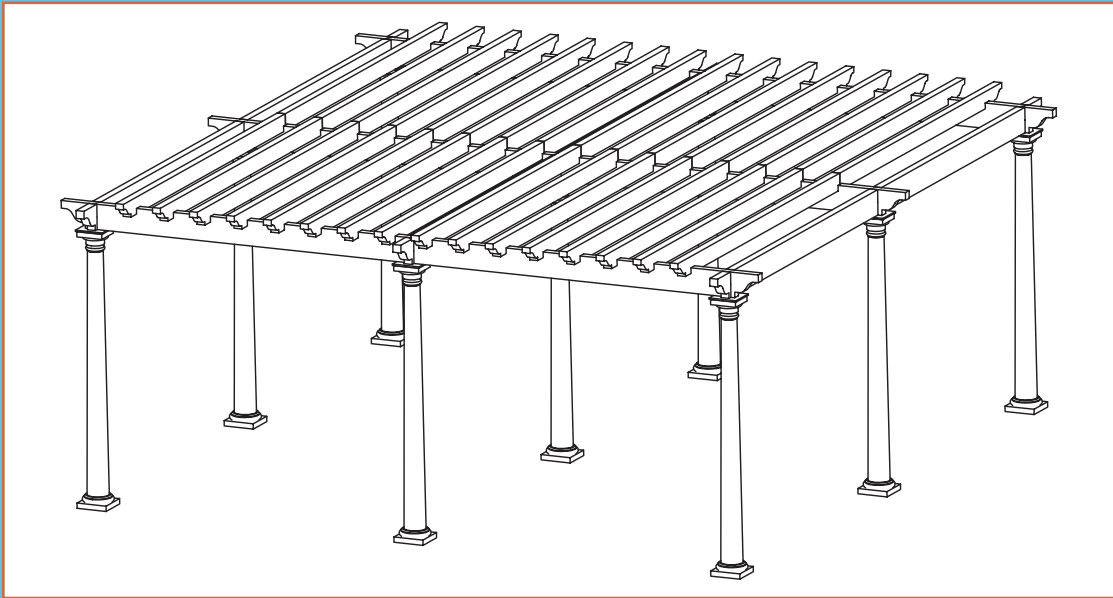
*Beams are reinforced with an aluminum truss embedded in the polyurethane*

Spectis' trellis design incorporates the latest maintenance free technology with the traditional look of early 20th century architecture. Our trellis features a 100% maintenance free polyurethane exterior shell wrapping an internal aluminum structural truss, providing a 5-lb./ft<sup>2</sup> safe loading. Our trellis is modular in design, but can be ordered as a 12' x 12' kit (TR 1212B). Each trellis comes with pre-notched beams and crosses for easy assembly.

Contact your Spectis Customer Service Representative for more information and custom sizes.

1 • 8 0 0 • 6 8 5 • 9 9 8 1





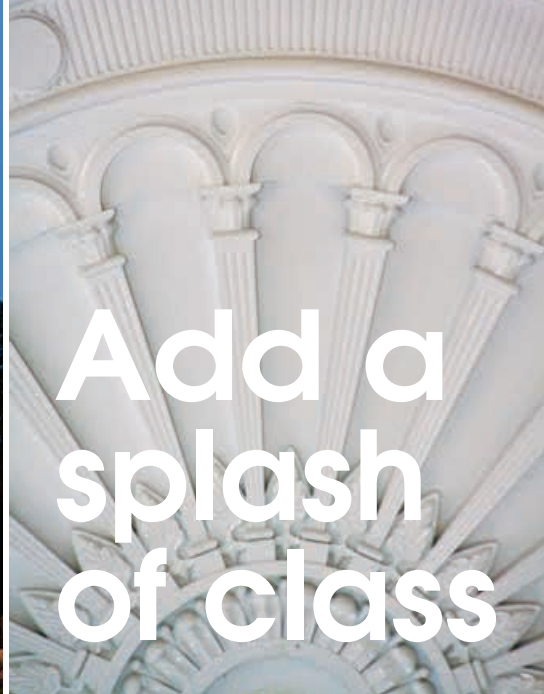
Trellis parts can be used in a modular fashion so the trellis footprint can grow in either direction in multiples of 12'.  
 Eg. 2 – TRB100As and 1 – TRB100B can be put together with splice kits to create a run of 36', supported by 4 columns.

## TRELLIS/ARBOR/PERGOLA



*Photo right and below illustrate the use of different custom Spectis trellis installations.*







**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

## MOULDINGS





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

SPECTIS RESERVES THE RIGHT TO HOLLOW OUT THE BACK OF ANY PRODUCT WITHOUT NOTICE. SOME PRODUCTS MAY BE MADE AS ASSEMBLIES.



Inside Radius

Outside Radius



Elliptical Arch



Arch Radius



Photo above illustrates the use of the following Spectis products: moulding MD 1162, pre-radiused and straight.

## FLEXIBLE MOULDING

Spectis has over 750 moulding profiles in our catalogue for use in just about any design situation. In addition to the rigid polyurethane, we also produce most of our profiles in either **Iron** or **Deco Flex**. These products can be used around a variety of radii and will match up to Spectis' rigid material. For specific application and pricing on Spectis' flexible material please contact your Spectis Customer Service representative. Refer to page 269 for flexible moulding installation instructions.



**Iron Flex** is an elastomeric semi-flexible material, which can be used in either interior or exterior applications. This material is limited to moulding profiles that are moulded in a lay down, flat back configuration.

**Deco Flex** is cellular polyurethane, which can only be used for interior applications. It can be used with most of our moulding profiles.

### TECHNICAL DATA SHEET ————— IRON FLEX

#### DESCRIPTION

Iron Flex is a composite polyurethane elastomer system, formulated for the manufacture of flexible moulding and trim.

#### UNIQUE PROPERTIES

Iron Flex has become an industry standard with over 15 years of consistent performance in the production of flexible moulding. Iron Flex is specifically designed to produce an extremely flexible moulding that is nailable, stainable and paintable, to be used in place of wood millwork. Iron Flex outperforms natural wood in that it will not crack, rot, warp or allow insect infestation.

#### TYPICAL PROPERTIES: IRON FLEX

VISCOSITY;	A component	150 cps
	B component	4000 cps
RATIO; A/B	20/80	
SPECIFIC GRAVITY	1.3 g/cc	
DUROMETER SHORE A	88	
% SHRINK DURING CURE	0.05%	
CET; in/in/F x 10 <sup>-5</sup>	6.2	
SERVICE RANGE	-40 to 200 F	

1 • 8 0 0 • 6 8 5 • 9 9 8 1



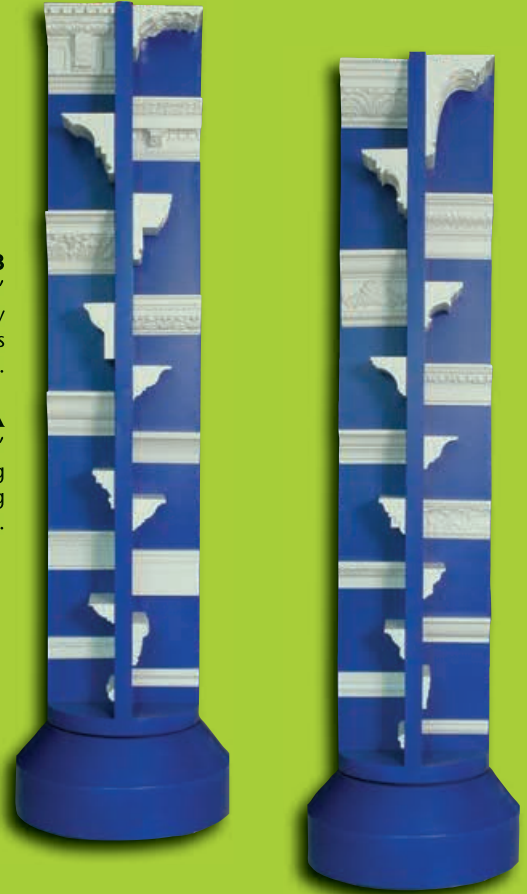


## POSTER DISPLAY UNIT



HD 102

## MOULDING DISPLAY UNIT



### HD 103

• 23" x 23" x 112"

Hand rotating moulding display with 40 moulding samples installed.

### HD 103A

• 23" x 23" x 112"

Motor driven rotating moulding display with 40 moulding samples installed.

## FLOOR DISPLAY



FD 100

## MOULDING BOX



MB 100





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1000**

• 3 1/4" Projection • 3 1/4" Height • 12'2" Length



**MD 1001**

• 7" Projection • 6 1/2" Height • 12'0" Length • 3 7/8" Repeat



**MD 1012** • 4 3/16" Projection • 4 13/16" Height  
• 12'0" Length • 3 1/2" Repeat

**MD 1346** • 6 5/16" Projection • 7 1/8" Height  
• 12'0" Length • 5 1/4" Repeat



**MD 1334**

• 4 1/2" Projection • 4 3/8" Height • 12'0" Length



**MD 1367**

• 3 1/2" Projection • 4 1/4" Height • 9'6" Length • 10" Repeat



**MD 1401**

• 5 1/2" Projection • 5" Height • 12'0" Length • 3 3/8" Repeat



**MD 1056**

• 5 1/2" Projection • 5 1/2" Height • 11'9" Length • 5 1/8" Repeat



**MD 1889**

• 6 7/8" Projection • 6 7/8" Height • 11'3" Length • 5 1/8" Repeat



**MD 1666**

• 5 1/4" Projection • 7" Height • 12'0" Length • 3 1/4" Repeat



**MD 1374**

• 4 1/4" Projection • 3" Height • 12'0" Length • 2 1/8" Repeat



**MD 1233**

• 5 3/8" Projection • 7" Height • 11'8" Length • 15 9/16" Repeat



**MD 1397**

• 4 7/8" Projection • 7 3/8" Height • 12'0" Length • 5 1/2" Repeat



**MD 1536WG**

• 10" Projection • 8 3/8" Height • 12'0" Length  
• 23 3/8" Repeat • **WOODGRAIN**

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# MOULDINGS



**MD 1194**  
 • 10" Projection • 9" Height • 7'5 1/2" Length • 6 1/4" Repeat  
 • **DISTRESSED LOOK**



**MD 1072**  
 • 5" Projection • 9 1/4" Height • 6'0" Length • 5 1/4" Repeat



**MD 1461**  
 • 5 1/2" Projection • 6 3/8" Height • 12'0" Length • 1 1/4" Repeat



**MD 1310**  
 • 8 1/8" Projection • 4 5/8" Height • 12' Length  
 • 32" Repeat



**MD 1729**  
 • 8 1/8" Projection • 4 5/8" Height • 12'0" Length



**MD 1399**  
 • 4 3/16" Projection • 8 3/4" Height • 12'0" Length • 8" Repeat



**MD 1206**  
 • 4 3/4" Projection • 7" Height • 12'0" Length • 3 7/8" Repeat



**MD 1327A** • 5 3/8" Projection • 10 1/4" Height • 12' Length  
**MD 1327B** • 5" Projection • 5" Height • 8'0" Length



**MD 1197**  
 • 7 1/2" Projection • 13 1/2" Height • 7'7" Length  
 • 12 3/4" Repeat • Plaster Master/Rough Surface



**MD 1467**  
 • 2 11/16" Projection • 5 1/2" Height • 12'0" Length • 6" Repeat



**MD 1940**  
 • 9 1/16" Projection • 9 1/4" Height • 6'0" Length



**MD 1193**  
 • 9" Projection • 7" Height • 11'3 3/4" Length • 16 3/4" Repeat  
 • Plaster Master/Rough Surface



**MD 1237**  
 • 7 1/2" Projection • 11 3/4" Height • 12'0" Length • 3" Repeat





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1036**  
• 6 1/2" Projection • 6 1/2" Height • 12'0" Length • 5 1/8" Repeat



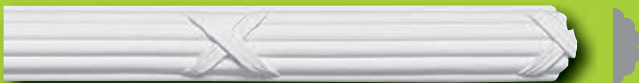
**MD 1312**  
• 4 5/8" Projection • 7 1/2" Height • 12'0" Length



**MD 1362**  
• 9/16" Projection • 1 1/4" Height • 7'3" Length



**MD 1615**  
• 1/2" Projection • 2 1/4" Height • 8'6" Length • 3 3/16" Repeat



**MD 1183**  
• 1/2" Projection • 1 3/8" Height • 7'6 1/2" Length • 6" Repeat



**MD 1603**  
• 1" Projection • 3 1/8" Height • 12'3/8" Length • 6 7/8" Repeat



**MD 1260**  
• 2" Projection • 13 1/2" Height • 11'4" Length • 17 1/8" Repeat



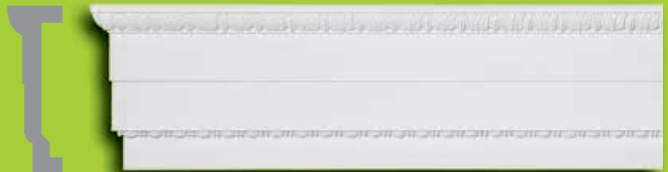
**MD 1797**  
• 1 9/16" Projection • 16" Height • 11'3" Length • 15" Repeat



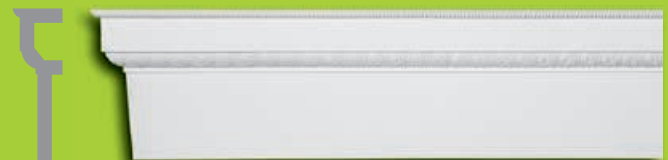
**MD 1154**  
• 6" Projection • 16" Height • 12'0" Length • 12" Repeat



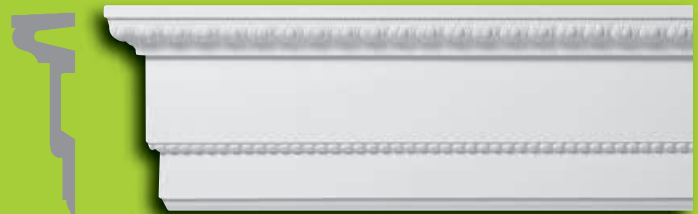
**MD 1240**  
• 2 9/16" Projection • 9" Height • 12'0" Length



**MD 1803**  
• 3 1/4" Projection • 10" Height • 12'0" Length



**MD 1805**  
• 3 1/2" Projection • 11 1/8" Height • 12'0" Length



**MD 1241**  
• 5" Projection • 16" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**MD 1039**

• 2 7/8" Projection • 2 1/8" Height • 12'0" Length • 3 1/2" Repeat



**MD 1195**

• 1 1/8" Projection • 2 1/4" Height • 7'3" Length • 1 3/4" Repeat



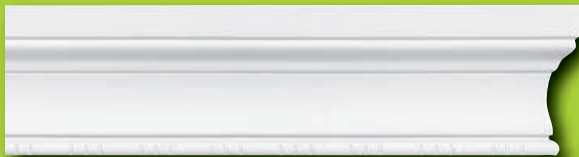
**MD 1423**

• 1 1/16" Projection • 2 3/4" Height • 12'0" Length • 4 7/8" Repeat



**MD 1057**

• 1 1/4" Projection • 2 5/8" Height • 11'7" Length • 6" Repeat



**MD 1491**

• 1 1/4" Projection • 4 1/2" Height • 8'0" Length • 1 5/8" Repeat



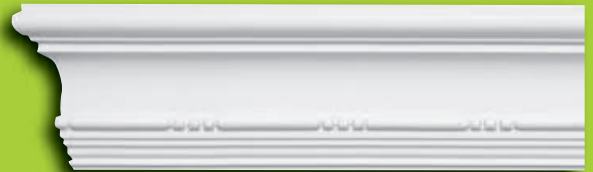
**MD 1691**

• 2 3/8" Projection • 7 1/8" Height • 12'0" Length • 4 7/8" Repeat



**MD 1690**

• 3 3/16" Projection • 10 5/8" Height • 12'0" Length • 6 3/8" Repeat



**MD 1496**

• 1 3/16" Projection • 3 1/16" Height • 12'0" Length • 2 7/8" Repeat



**MD 1132**

• 2 3/4" Projection • 2 3/4" Height • 11'10" Length • 4 1/4" Repeat



**MD 1086**

• 2 11/16" Projection • 3 1/4" Height • 11'7" Length • 3 1/2" Repeat



**MD 1824**

• 3 1/4" Projection • 3 11/16" Height • 12'1" Length



**MD 1185**

• 2 1/2" Projection • 4 1/4" Height • 11'10" Length • 7/8" Repeat



**MD 1398**

• 6 3/8" Projection • 8" Height • 12'0" Length • 1 13/16" Repeat





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1024**

• 2 1/4" Projection • 4 5/8" Height • 11'8" Length • 22" Repeat



**MD 1375**

• 2 1/2" Projection • 6" Height • 12'0" Length • 11" Repeat



**MD 1311**

• 2 3/4" Projection • 4 3/4" Height • 12'0" Length • 11/16" Repeat



**MD 1313**

• 1 7/8" Projection • 4 3/4" Height • 12'0" Length



**MD 1275**

• 1 13/16" Projection • 6 1/8" Height • 12'0" Length



**MD 1360**

• 1 1/2" Projection • 8 3/4" Height • 11'1" Length • 9 1/2" Repeat



**MD 1045**

• 5/8" Projection • 2 5/8" Height • 11'0" Length • 1 7/8" Repeat



**MD 1359**

• 11/16" Projection • 5" Height • 12'0" Length • 3" Repeat



**MD 1344**

• 1 1/2" Projection • 3" Height • 7'11" Length • 1 3/8" Repeat



**MD 1060**

• 15/16" Projection • 3" Height • 12'0" Length • 1 1/2" Repeat



**MD 1901**

• 1 15/16" Projection • 4 5/8" Height • 7'9 1/4" Length • 31/32" Repeat



**MD 1902**

• 1 3/4" Projection • 4 11/16" Height • 7'10 1/4" Length • 1 5/16" Repeat



**MD 1488**

• 1" Projection • 3 1/8" Height • 12'0" Length • 11/16" Repeat



**MD 1441**

• 1 3/8" Projection • 8 1/2" Height • 7'3" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# MOULDINGS



**MD 1328**

• 3/4" Projection • 6" Height • 12'0" Length



**MD 1239**

• 5/8" Projection • 3" Height • 11'8" Length



**MD 1117**

• 3/4" Projection • 3 3/8" Height • 8'0" Length • 8 1/16" Repeat



**MD 1796**

• 13/16" Projection • 6" Height • 5'0" Length



**MD 1111**

• 7/8" Projection • 4 3/8" Height • 10'10" Length • 11" Repeat



**MD 1140**

• 1" Projection • 6 1/4" Height • 8'0" Length



**MD 1115**

• 3/4" Projection • 6 3/4" Height • 12'0" Length • 1 1/2" Repeat



**MD 1404**

• 1" Projection • 6" Height • 5'9" Length • 7/8" Repeat



**MD 1329-6**

• 3/4" Projection • 6" Height • 7'10 5/8" Length • 5 1/4" Repeat

**MD 1329-8**

• 3/4" Projection • 8" Height • 7'11 3/8" Length • 7 3/8" Repeat



**MD 1556**

• 1" Projection • 5" Height • 12'0" Length



**MD 1894**

• 1 3/4" Projection • 8" Height • 12'0" Length • 12" Repeat



**MD 1247**

• 1" Projection • 9 3/4" Height • 8'0" Length • 2'3/16" Repeat



**MD 1186**

• 1 7/8" Projection • 11 3/8" Height • 10'10" Length





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1010**

• 2 1/4" Projection • 12" Height • 11'2" Length • 7 3/8" Repeat



**MD 1196**

• 7/8" Projection • 12 1/2" Height • 11' 8 3/4" Length • 15 3/4" Repeat



**MD 1296**

• 1 3/4" Projection • 16" Height • 12'0" Length • 1'11 3/4" Repeat



**MD 1123**

• 1" Projection • 2 1/4" Height • 12'0" Length • 1 3/8" Repeat



**MD 1110**

• 2 1/8" Projection • 4" Height • 12'0" Length • 2 1/2" Repeat



**MD 1814**

• 5/8" Projection • 1 1/8" Height • 8'0" Length



**MD 1032**

• 1 3/8" Projection • 2 3/4" Height • 11'5" Length • 2 5/8" Repeat



**MD 1291**

• 2 3/4" Projection • 3 1/4" Height • 12'0" Length



**MD 1309**

• 3 1/2" Projection • 5" Height • 12'0" Length  
• 2 3/8" Repeat



**MD 1636**

• 1 1/2" Projection • 3 1/4" Height • 11'11 3/4" Length  
• 1 9/16" Repeat



**MD 1308**

• 2 9/16" Projection • 3 3/8" Height • 12'0" Length  
• 1 3/16" Repeat



**MD 1493**

• 2 3/4" Projection • 4 15/16" Height • 12'0" Length • 12" Repeat

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**MD 1349**  
 • 2 3/4" Projection • 5" Height • 11'6" Length • 1 1/4" Repeat



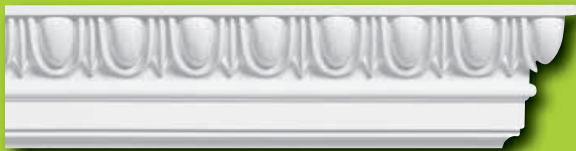
**MD 1504**  
 • 4" Projection • 4" Height • 12'0" Length • 1 1/4" Repeat



**MD 1671**  
 • 7" Projection • 7" Height • 12'0" Length • 2" Repeat



**MD 1705**  
 • 6 3/4" Projection • 6 1/8" Height • 12'0" Length • 2 5/8" Repeat



**MD 1031**  
 • 2 7/8" Projection • 5 7/8" Height • 12'0" Length • 2 5/8" Repeat



**MD 1348**  
 • 6" Projection • 6" Height • 11'7" Length • 2 1/8" Repeat



**MD 1454**  
 • 8 1/2" Projection • 8 1/2" Height • 12'0" Length  
 • 3" Repeat



**MD 1340**  
 • 6 1/8" Projection • 6 3/4" Height • 11'8" Length • 3" Repeat



**MD 1490**  
 • 7 3/8" Projection • 7 3/8" Height • 12'0" Length • 1 5/8" Repeat



**MD 1368**  
 • 5 5/16" Projection • 9 13/16" Height • 11'4 9/16" Length  
 • 2 5/8" Repeat



**MD 1564**  
 • 9 15/16" Projection • 12 1/2" Height • 12'0" Length  
 • 3 3/8" Repeat





# MOULDINGS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1061**

• 8 3/4" Projection • 7 1/4" Height • 11'2" Length • 3" Repeat



**MD 1767**

• 15" Projection • 12" Height • 6'5 1/8" Length



**MD 1096**

• 5 3/8" Projection • 10 1/8" Height • 12'0" Length • 4 13/16" Repeat



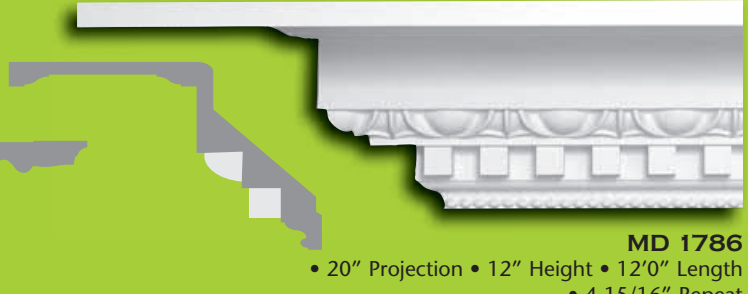
**MD 1460**

• 11 9/16" Projection • 17 3/4" Height • 12'0" Length • 5 3/8" Repeat



**MD 1428**

• 8 " Projection • 8 1/8" Height • 11'5" Length • 2 7/16" Repeat



**MD 1786**

• 20" Projection • 12" Height • 12'0" Length  
• 4 15/16" Repeat



**MD 1573**

• 14 1/2" Projection • 15 1/2" Height • 12'0" Length



**MD 1416**

• 1 1/2" Projection • 5 1/2" Height • 6'0" Length • 8" Repeat



**MD 1417**

• 1 1/2" Projection • 11" Height • 6'0" Length • 1'6" Repeat



**MD 1292**

• 1 1/4" Projection • 5 5/8" Height • 8'0" Length • 9 3/16" Repeat

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**MD 1670**  
 • 1" Projection • 3 1/2" Height • 12'0" Length • 3" Repeat



**MD 1537**  
 • 1 1/2" Projection • 9 1/2" Height • 12'0" Length • 12" Repeat



**MD 1074**  
 • 1 3/4" Projection • 11 1/2" Height • 10'9" Length • 6 3/4" Repeat



**MD 1931**  
 2 3/4" Projection • 5 3/8" Height • 6'0" Length • 3 1/2" Repeat



**MD 1724**  
 • 4" Projection • 8 1/2" Height • 12'1" Length • 5" Repeat



**MD 1502**  
 • 1" Projection • 2 5/8" Height • 12'0" Length • 1" Repeat



Photo above illustrates the use of Spectis moulding MD 1179.

## MOULDING SET



**MD 1320**  
 • 7" Projection • 6 7/8" Height • 6'6" Length  
 • Use on centre of wall  
 • 15" of smooth moulding on each end



**MD 1299**  
 • 7" Projection • 6 7/8" Height • 12'0" Length  
 • Use to extend MD 1320 & to make outside corners



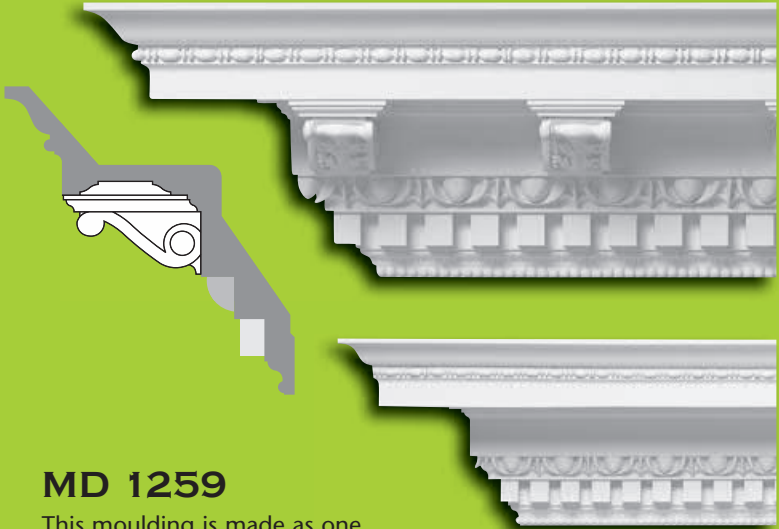
**MD 1321**  
 • 7" Projection • 6 7/8" Height • 6'6" Length  
 • Use to make 2 inside corners when cut  
 • 5" of smooth moulding on each end



# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



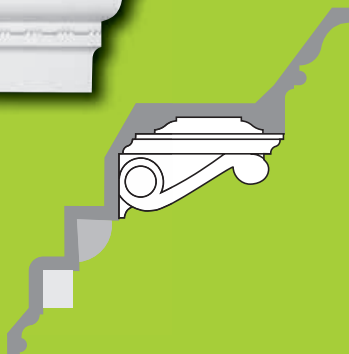
### MD 1259

This moulding is made as one piece with the blocks to be added.

NOTE: The corbels BL 2476 and plates (see page 44) are sold separately.

### MD 1259

- 12" Projection
- 12 3/4" Height
- 11'7" Length



### MD 1242

This moulding is made up of three pieces of moulding which can be shipped unassembled for ease of mitering or it can be shipped assembled.

NOTE: The corbels BL 2483 and plates (see page 42) are sold separately.



### MD 1242

- 24" Projection
- 24" Height
- 12'0" Length



1 • 8 0 0 • 6 8 5 • 9 9 8 1





**MD 1484**

- 36 " Projection
- 36" Height
- 12'0" Length



**MD 1484**

This moulding is made up of five pieces of moulding which can be shipped unassembled for ease of mitering or it can be shipped assembled.

NOTE: The corbels (BL 2604A) and plates (BL 2604B & C see page 43) are sold separately.



The above moulding measures 36" X 36" X 12' long. It was produced with the corbels shipped separately for easy spacing after installation.

NOTE: The corbels and plates are sold separately.



## LARGE MOULDING



Spectis makes products light, large, and durable! Using Spectis' one-piece cornices eliminates the need for multiple scaffolding setups and permits for simpler blocking, which shortens installation time, allowing for greater contractor profitability! Contact your customer service representative for Spectis' one-piece cornice.





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### MD 1029

• 6 3/4" Projection • 6 1/4" Height • 11'7" Length • 7" Repeat



### MD 1245

• 7 3/16" Projection • 6 3/8" Height • 12'0" Length • 4 1/2" Repeat



### MD 1064

• 8 1/2" Projection • 8 1/2" Height • 11'7" Length • 7" Repeat



### MD 1014

• 11 1/4" Projection • 9 1/4" Height • 11'7" Length • 10" Repeat



Photo above illustrates the use of Spectis moulding MD 1242.



### MD 1063

• 12" Projection • 12 3/4" Height • 11'6" Length • 10 3/4" Repeat



### MD 1515

• 7 1/2" Projection • 7 1/2" Height • 12'0" Length  
• 3" Space • 1 1/4" Dentil



### MD 1930

• 6 13/16" Projection • 9 11/16" Height • 12'0" Length  
• 1 11/16" Repeat



### MD 1218

• 3 1/8" Projection • 4" Height • 12'0" Length  
• 2" Repeat • 1 1/4" x 1 1/4" Dentil

## FINISHING

All Spectis' products are shipped "double primed" with an exterior grade latex paint and are ready for use. We recommend final finishing after installation is complete for the most consistent appearance possible. Please see "finishing" recommendations (on page 267) for more information.



1 • 8 0 0 • 6 8 5 • 9 9 8 1





**MD 1125**  
 • 3 1/2" Projection • 4" Height • 12'0" Length • 2 1/4" Repeat



**MD 1333**  
 • 5" Projection • 7" Height • 7'11" Length • 3" Repeat



**MD 1022**  
 • 4 1/4" Projection • 4 3/4" Height • 12'0" Length  
 • 1" Repeat • 1/2" x 1/2" Dentil



**MD 1179**  
 • 6" Projection • 7 1/4" Height • 12'0" Length  
 • 1/2" Space • 3/4" Dentil



**MD 1421**  
 • 4 1/4" Projection • 5 7/8" Height • 12'0" Length  
 • 2 3/4" Repeat • 1 3/4" Dentil



**MD 1141**  
 • 5" Projection • 5 1/4" Height • 12'0" Length • 4 1/2" Repeat



**MD 1886**  
 • 5 7/8" Projection • 8 7/8" Height • 12'0" Length • 4 1/2" Repeat



**MD 1426**  
 • 4 11/16" Projection • 7 1/4" Height • 12'0" Length  
 • 2 1/2" Space • 3" Dentil



*Photo above shows use of Spectis custom moulding and columns with cap & base*





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1701**  
• 16 7/8" Projection • 19 7/8" Height • 12'0" Length  
• 1" Space • 2 1/4" Dentil  
**MD 1701L-6.5/12**  
**MD 1701R-6.5/12**



**MD 1919**  
• 7" Projection • 11" Height • 12'0" Length • 3 1/2" Repeat



**MD 1152**  
• 5" Projection • 8 1/4" Height • 12'0" Length • 1 1/4" Repeat



**MD 1392**  
• 4" Projection • 14 1/4" Height • 12'0" Length • 7 1/4" Repeat



**MD 1175A**  
• 4 3/4" Projection • 8 1/4" Height • 12'0" Length  
• 4" Repeat • 2" x 3" Dentil



**MD 1269**  
• 6 1/2" Projection • 7 1/2" Height • 12'0" Length



**MD 1356**  
• 5 1/8" Projection • 4 1/2" Height • 11'7" Length  
• 1 3/4" Space • 7/8" Dentil



**MD 1047**  
• 7 1/2" Projection • 7 1/2" Height • 12'0" Length • 4 1/4" Repeat



**MD 1026**  
• 8 5/8" Projection • 8" Height • 12'1" Length  
• 2 7/8" Repeat • 3/4" x 1 3/4" Dentil



**MD 1089**  
• 5 3/8" Projection • 8 1/8" Height • 12'0" Length  
• 1 3/4" x 3 1/2" Dentil • 7/8" Space



**MD 1756**  
• 11" Projection • 9 1/2" Height • 12'0" Length • 3" Space • 3" Dentil

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**MD 1668**

• 2 1/4" Projection • 2 3/8" Height • 12'0" Length • 2" Repeat



**MD 1316**

• 4 1/4" Projection • 9 3/8" Height • 12'0" Length  
• 1 3/4" Repeat



**MD 1885**

• 4" Projection • 5 7/8" Height • 12'0" Length • 3 3/4" Repeat



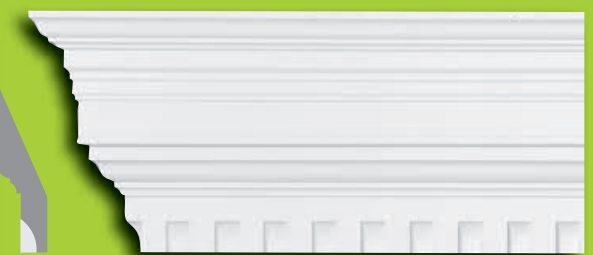
**MD 1762**

• 3 3/4" Projection • 8 1/4" Height • 12'1/2" Length  
• 1 1/16" Space • 1 1/16" Dentil



**MD 1408**

• 4 1/2" Projection • 8" Height • 12'0" Length  
• 7" Repeat • 3/4" x 3 1/4" Dentil



**MD 1412A**

• 7" Projection • 14 3/8" Height • 12'0" Length  
• 1 1/2" Space • 1 1/2" Dentil

**MD 1412B**

• 7" Projection • 14 3/8" Height • 12'0" Length  
• 1 1/2" Space • 1 1/2" Dentil • No Flat Board on Top



**MD 1580**

• 10 3/4" Projection • 19 1/2" Height • 12'0" Length • 5 1/4" Repeat



**MD 1038**

• 5 3/4" Projection • 8 5/8" Height • 11'11 1/2" Length  
• 3 1/2" Repeat • 1 1/2" x 2 1/4" Dentil



**MD 1235**

• 10" Projection • 14 1/2" Height • 12'0" Length  
• 2" x 3" Dentil • 4" Space



**MD 1760**

• 3 1/2" Projection • 6" Height • 12'1/2" Length  
• 1 1/16" Space • 1 1/16" Dentil



**MD 1099D**

• 8 1/4" Projection • 11 1/4" Height • 12'0" Length  
• 3" Space • 3" x 3" Dentil





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### MD 1789

• 3 3/4" Projection • 16" Height • 12'3" Length • 1'9" Repeat



### MD 1794

• 11 5/16" Projection • 21 1/4" Height • 12'0" Length • 7" Repeat



### MD 1246

• 9 1/2" Projection • 11 1/4" Height • 12'0" Length  
• 2" Space • 2" x 2 3/4" Dentil



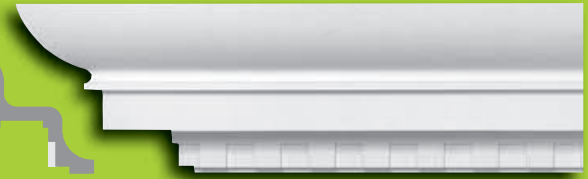
### MD 1003

• 11 5/16" Projection • 17 3/4" Height • 12'0" Length  
• 7" Repeat • 3 3/16" x 3 3/16" Dentil



### MD 1841

• 10 3/4" Projection • 11 1/2" Height • 12'0" Length • 4 1/4" Repeat



### MD 1774

• 12" Projection • 12" Height • 12'0" Length • 2" Space • 2" Dentil



### MD 1520

• 5 7/8" Projection • 17 1/2" Height • 12'0" Length  
• 2" Space • 2 1/2" Dentil



### MD 1517

• 16" Projection • 18" Height • 12'0" Length • 3" Space • 4" Dentil



### MD 1707

#### MD 1707L & R-12/12

• 3 3/4" Projection • 12" Height • 12'0" Length  
• 12" Space • 9" x 4 1/2" Dentil



### MD 1155

12" Projection • 22" Height • 12'0" Length • 4 5/8" Repeat



### MD 1266

• 10" Projection • 13" Height • 11'9" Length  
• 7" Repeat • 3 3/16" x 3 3/16" Dentil

1 • 8 0 0 • 6 8 5 • 9 9 8 1





Photo above illustrates the use of Spectis moulding MD 1237.



**MD 1294**

- 1" Projection • 1" Height • 8' Length • 1 1/2" Repeat



**MD 1065**

- 3 3/4" Projection • 4" Height • 11'8" Length
- 7" Repeat • 2 5/8" x 4 1/8" Dentil



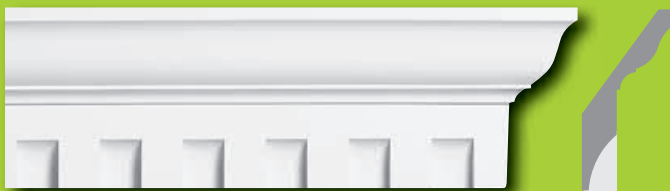
**MD 1285**

- 2 1/4" Projection • 3 7/8" Height • 12'0" Length
- 1 3/4" Repeat • 3/4" x 3/4" Dentil



**MD 1288**

- 3/4" Projection • 1 3/8" Height • 12'0" Length
- 1 1/2" Repeat • 3/4" Dentil



**MD 1020**

- 3 3/8" Projection • 6 1/2" Height • 12'0" Length
- 3" Repeat • 1 1/2" x 2" Dentil



**MD 1287**

- 1 1/8" Projection • 4 1/2" Height • 12'0" Length
- 3" Repeat • 1 1/2" Dentil

**MD 1287L-10/12**

**MD 1287R-10/12**

- 1 1/8" Projection • 4 1/2" Height • 6'0" Length 3" Repeat



**MD 1258**

- 1 5/8" Projection • 3" Height • 12'0" Length • 2" Repeat



**MD 1080**

- 2 1/2" Projection • 5 1/4" Height • 12'0" Length
- 2 3/4" Dentil Space • 5 1/2" Repeat



**MD 1293**

- 3" Projection • 5 1/4" Height • 12'0" Length • 2" Repeat



**MD 1019**

- 1 1/2" Projection • 5 7/8" Height • 12'0" Length
- 4 3/4" Repeat • 2 3/8" x 2 3/4" Dentil





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### MD 1174

- 1 1/2" Projection • 5 7/8" Height • 11'10" Length
- 1 5/8" Space • 1 5/8" x 1 3/4" Dentil



### MD 1189

- 3 3/4" Projection • 6 1/4" Height • 11'10" Length • 6 7/8" Repeat



### MD 1105

- 1 1/2" Projection • 3" Height • 12'0" Length • 3 5/8" Repeat



### MD 1782

- 1" Projection • 4 1/2" Height • 12'0" Length
- 3 1/4" Repeat • 1 7/8" Dentil



### MD 1929

- 1" Projection • 5 1/2" Height • 12'0" Length
- 3 1/4" Repeat • 1 7/8" x 3 1/2" Dentil



### MD 1243

- 1 3/16" Projection • 7" Height • 12'0" Length
- 5 3/8" Repeat • 2 7/8" x 5 5/8" Dentil



### MD 1688

- 1 1/2" Projection • 3 1/2" Height • 12'0" Length
- 3" Repeat • 1 3/4" Dentil



### MD 1870

- 2 7/8" Projection • 5 9/16" Height • 12'0" Length • 4" Repeat



### MD 1289

- 1 1/2" Projection • 7" Height • 12'0" Length
- 4" Repeat • 2" Dentil



### MD 1109

- 1 1/2" Projection • 11 1/2" Height • 11'10" Length
- 5 1/2" Repeat • 2 3/4" x 2 3/4" Dentil



### MD 1446 - STRAIGHT • 4'2" Length • 6" Repeat

MD 1446L - 10/12

MD 1446R - 10/12

- 3" Projection • 6 15/16" Height • 4'3/4" Length • 10/12 Pitch

MD 1446L - 17/12

MD 1446R - 17/12

- 17/12 Pitch



### MD 1314 • Straight

MD 1314R - 8 / 12 • 8/12 Right Pitch

MD 1314L - 8 / 12 • 8/12 Left Pitch

- 2 1/4" Projection • 7 1/2" Height • 11'0" Length
- 7" Repeat • 3 1/2" x 5" Dentil



### MD 1627

- 2" Projection • 4 1/2" Height • 12'0" Length • 6" Repeat

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**MD 1414**

- 1 3/8" Projection • 9 1/2" Height • 12'0" Length
- 10" Repeat • 5" Dentil



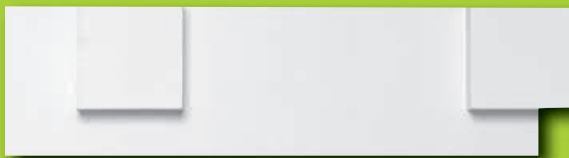
**MD 1602**

- 2 1/2" Projection • 4 3/8" Height • 12'0" Length
- 3" Repeat • 1 1/2" x 1 1/2" Dentil



**MD 1168**

- 2 1/8" Projection • 9 1/2" Height • 11'6" Length
- 10" Repeat • 5" x 5 1/2" Dentil



**MD 1706**

- 2" Projection • 4 3/4" Height • 12'0" Length • 12" Repeat



**MD 1497**

- 1 1/4" Projection • 4 1/2" Height • 8'0" Length
- 8 1/8" Repeat • 4 1/2" x 4 1/2" Dentil



**MD 1106**

- 7/8" Projection • 3 1/2" Height • 12'0" Length • 3 11/16" Repeat



**MD 1373**

- 1 1/4" Projection • 3 3/8" Height • 12'0" Length
- 7" Repeat • 3 3/8" Dentil



**MD 1716**

- 1 3/8" Projection • 1 3/4" Height • 12'0" Length
- 1 1/4" Dentil • 2 1/4" Repeat



**MD 1092**

- 1 1/2" Projection • 4 1/2" Height • 11'8" Length
- 3 1/2" Dentil • 6 1/8" Repeat



**MD 1070**

- 1" Projection • 3" Height • 12'0" Length • 1 1/2" Dentil
- 3" Repeat



**MD 1058**

- 1 3/8" Projection • 6" Height • 12'0" Length
- 5" Repeat • 2 1/2" Dentil



**MD 1543**

- 1 1/4" Projection • 8 1/2" Height • 12'0" Length
- 6" Repeat • 3" Dentil

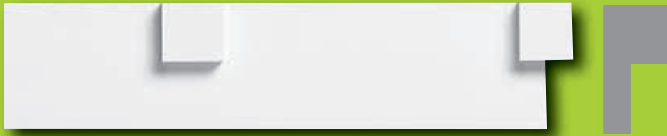




# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### MD 1384

- 2 3/16" Projection • 4 3/8" Height • 12'0" Length
- 12" Repeat • 2" Dentil



### MD 1390

- 3" Projection • 12 1/2" Height • 12'0" Length
- 12" Repeat • 4" Dentil



### MD 1391

- 3" Projection • 4 3/8" Height • 12'0" Length
- 6" Repeat • 3" Dentil



### MD 1274

- 1 1/2" Projection • 9 1/2" Height • 12'0" Length
- 4 7/8" Repeat • 2 1/4" Dentil



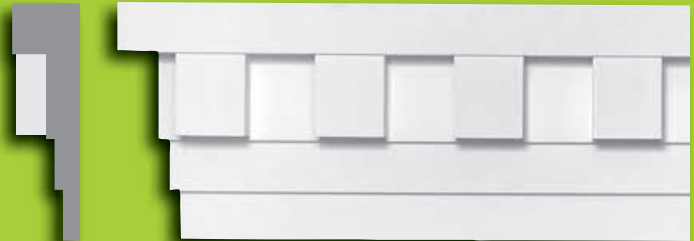
### MD 1638

- 2 1/8" Projection • 15" Height • 11'6" Length • 10" Repeat



### MD 1583

- 1 1/2" Projection • 4 1/2" Height • 12'0" Length • 2 7/8" Repeat



### MD 1784

- 4" Projection • 14" Height • 12'0" Length
- 8" Repeat • 4" Dentil



### MD 1264

- 2 1/4" Projection • 9" Height • 12'10" Length
- 3 1/2" x 8" Dentil • 7" Repeat



### MD 1639

- 3 1/2" Projection • 6" Height • 12'0" Length
- 1" Dentil • 6" Repeat



### MD 1007

- 9 1/8" Projection • 10" Height • 12'0" Length
- 12" Repeat • 3 7/8" x 5" Dentil



### MD 1261

- 6 1/2" Projection • 7 1/2" Height • 11'3" Length • 11 1/4" Repeat
- 7 1/4" Space • BL 2424 installed on flat board

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# MOULDINGS



**MD 1160**  
• 4 5/16" Projection • 5" Height • 12'0" Length



**MD 1087**  
• 7 1/8" Projection • 8 7/16" Height • 12'0" Length



Photo above illustrates the use of Spectis moulding MD 1029.



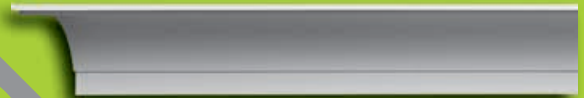
**MD 1557**  
• 7 1/8" Projection • 8 1/2" Height • 12'0" Length



**MD 1888**  
• 6 3/4" Projection • 3 3/4" Height • 14'0" Length



**MD 1642CF**  
• 19" Projection • 16" Height • 12'0" Length • CONCRETE FINISH



**MD 1875**  
• 7" Projection • 4" Height • 12'0" Length



**MD 1740**  
• 15 13/16" Projection • 6 3/16" Height • 12'0" Length

**MD 1876**  
• 4 3/4" Projection • 2 1/2" Height • 12'0" Length



**MD 1937**  
• 14" Projection • 10 1/4" Height • 12'0" Length



**MD 1199**  
• 6 1/8" Projection • 3 5/8" Height • 12'0" Length



**MD 1357**  
• 7 1/2" Projection • 4" Height • 12'0" Length



**MD 1964**  
• 6 1/8" Projection • 3 11/16" Height • 12'0" Length

[www.spectis.com](http://www.spectis.com)

See pages 270-273 for moulding installation instructions.





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



Photo above illustrates the use of the following Spectis product: moulding MD 1154.



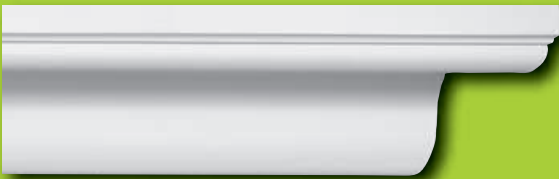
**MD 1487**

• 10 1/4" Projection • 6 1/4" Height • 12'0" Length



**MD 1415**

• 9 1/16" Projection • 4 15/16" Height • 12'0" Length



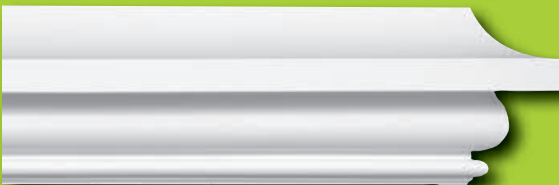
**MD 1768**

• 4 5/8" Projection • 5 9/16" Height • 12'0" Length



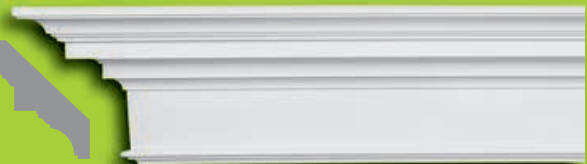
**MD 1790**

• 4 5/8" Projection • 7" Height • 12'0" Length



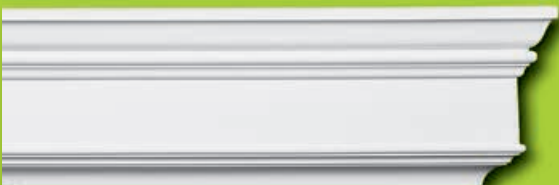
**MD 1769**

• 3 3/16" Projection • 6 3/4" Height • 12'0" Length



**MD 1845**

• 4 5/16" Projection • 8 9/16" Height • 12'0" Length



**MD 1826**

• 3 7/8" Projection • 7 3/16" Height • 12'0" Length



**MD 1226**

• 7 1/16" Projection • 7 1/16" Height • 12'0" Length



**MD 1874**

• 9 3/8" Projection • 6 1/2" Height • 12'0" Length

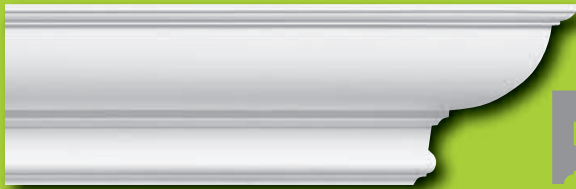


**MD 1939**

• 9 1/16" Projection • 9 1/4" Height • 12'0" Length

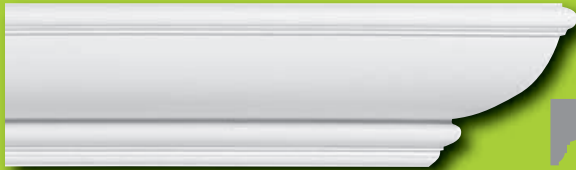
1 • 8 0 0 • 6 8 5 • 9 9 8 1





**MD 1067**

• 4 7/8" Projection • 5 3/4" Height • 12'0" Length



**MD 1355**

• 5 11/16" Projection • 6 11/16" Height • 12'0" Length



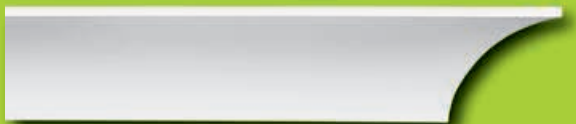
**MD 1250**

• 1 1/2" Projection • 1 1/2" Height • 12'0" Length



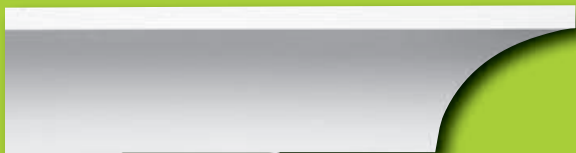
**MD 1091**

• 1 3/4" Projection • 1 3/4" Height • 12'0" Length



**MD 1833**

• 3 1/8" Projection • 3 1/8" Height • 12'0" Length



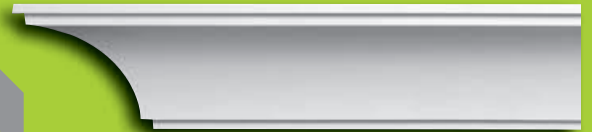
**MD 1519**

• 4 3/4" Projection • 4 3/4" Height • 12'0" Length



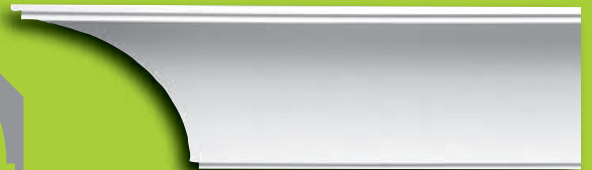
**MD 1612**

• 4" Projection • 4" Height • 12'0" Length



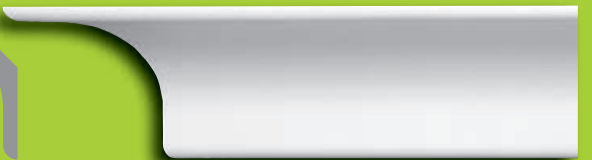
**MD 1613**

• 6" Projection • 6" Height • 12'0" Length



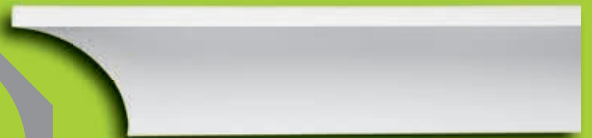
**MD 1614**

• 10" Projection • 10" Height • 12'0" Length



**MD 1578**

• 5 1/4" Projection • 5 1/4" Height • 12'0" Length



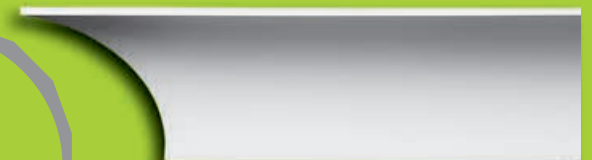
**MD 1891**

• 6" Projection • 6" Height • 12'0" Length



**MD 1347**

• 6 1/2" Projection • 6 1/2" Height • 12'0" Length



**MD 1895**

• 8" Projection • 8" Height • 12'0" Length

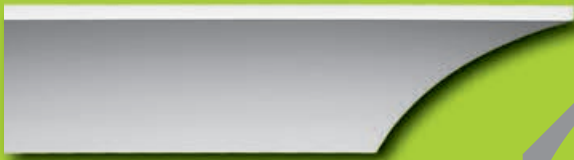




# MOULDINGS

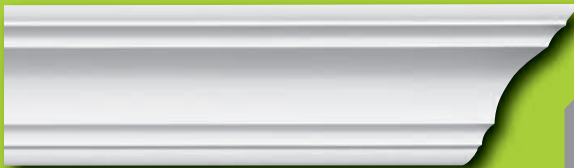
## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### MD 1862

• 11 5/8" Projection • 11 5/8" Height • 12'0" Length



### MD 1436

• 2 1/8" Projection • 2 1/8" Height • 12'0" Length



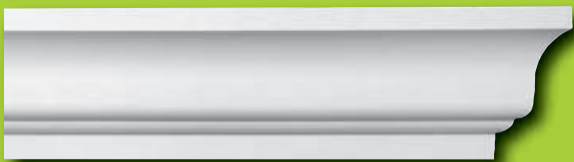
### MD 1126

• 2 3/16" Projection • 2 3/16" Height • 12'0" Length



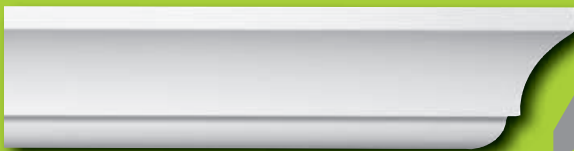
### MD 1904

• 2 1/2" Projection • 2 7/8" Height • 12'0" Length



### MD 1600

• 5" Projection • 10" Height • 12'0" Length



### MD 1741

• 4" Projection • 6" Height • 12'0" Length



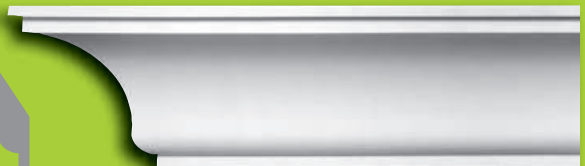
### MD 1400

• 4 1/4" Projection • 6 1/4" Height • 12'0" Length



### MD 1893

• 5 1/2" Projection • 6 3/8" Height • 10'0" Length



### MD 1605

• 9" Projection • 11" Height • 12'0" Length



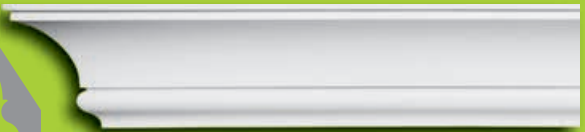
### MD 1969

• 10 1/4" Projection • 9 7/16" Height • 12'0" Length



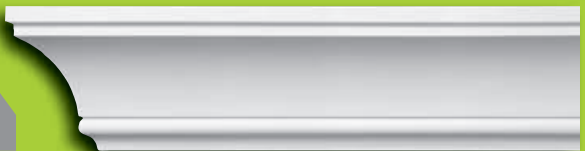
### MD 1651CF

• 2 1/4" Projection • 6" Height • 12'0" Length • **CONCRETE FINISH**



### MD 1871

• 4 7/16" Projection • 6 1/8" Height • 12'0" Length



### MD 1526

• 4 3/4" Projection • 6 1/2" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**MD 1829**  
 • 2 1/8" Projection • 2 1/8" Height • 12'0" Length



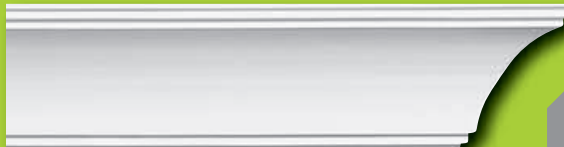
**MD 1149**  
 • 2 3/8" Projection • 2 3/8" Height • 12'0" Length



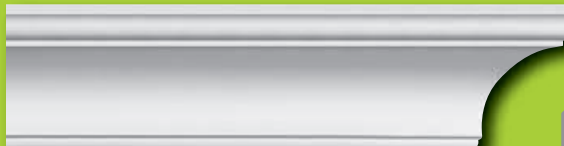
**MD 1361**  
 • 3 1/4" Projection • 3 1/4" Height • 12'0" Length



**MD 1276**  
 • 3 5/16" Projection • 3 1/2" Height • 12'0" Length



**MD 1210**  
 • 3 3/4" Projection • 3 3/4" Height • 12'0" Length



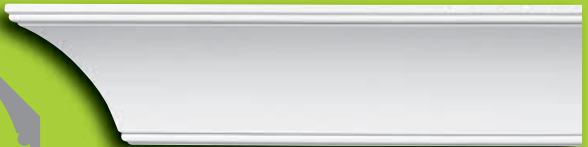
**MD 1028**  
 • 4 1/4" Projection • 4 1/4" Height • 12'0" Length



**MD 1675**  
 • 7 3/8" Projection • 6 7/8" Height • 12'0" Length



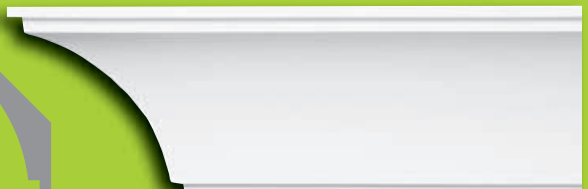
**MD 1735**  
 • 3 3/4" Projection • 3 7/8" Height • 12'0" Length



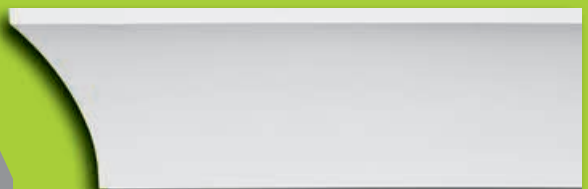
**MD 1139**  
 • 5 1/4" Projection • 5 1/4" Height • 12'0" Length



**MD 1021**  
 • 6 1/4" Projection • 6 1/4" Height • 12'0" Length



**MD 1438**  
 • 7" Projection • 8" Height • 12'0" Length



**MD 1828**  
 • 6" Projection • 12" Height • 12'0" Length

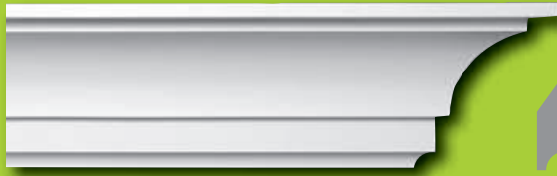




# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1653**

• 6 3/4" Projection • 9" Height • 12'0" Length



**MD 1599**

• 10" Projection • 12" Height • 12'0" Length



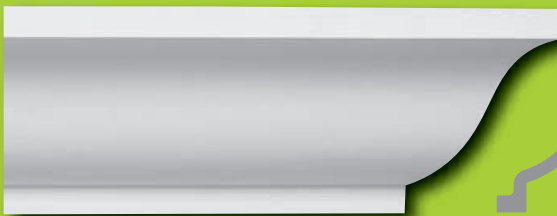
**MD 1225**

• 6 1/8" Projection • 7 5/8" Height • 12'0" Length



**MD 1717**

• 10" Projection • 10" Height • 12'0" Length



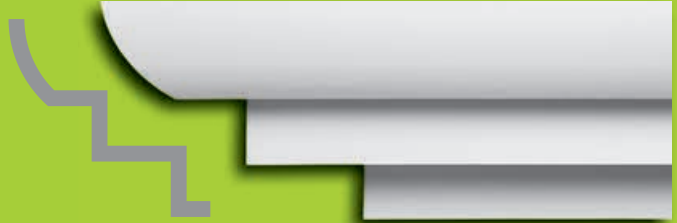
**MD 1209**

• 10" Projection • 12" Height • 12'0" Length



**MD 1737**

• 8 11/16" Projection • 11 5/16" Height • 12'0" Length



**MD 1812**

• 12 3/4" Projection • 12 1/2" Height • 12'0" Length



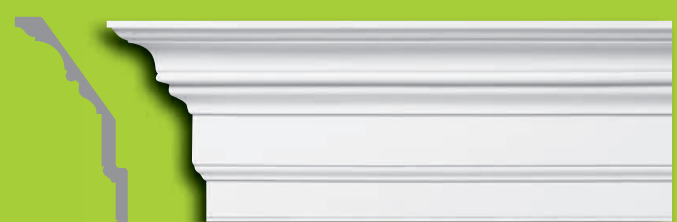
**MD 1547**

• 12 1/2" Projection • 16" Height • 12'0" Length



**MD 1909**

• 16 1/4" Projection • 14 1/4" Height • 12'0" Length



**MD 1402**

• 7" Projection • 13" Height • 12'0" Length



**MD 1215**

• 10" Projection • 13 1/2" Height • 12'0" Length



**MD 1754**

• 9 1/2" Projection • 12 3/8" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# MOULDINGS



**MD 1646**

• 12" Projection • 12" Height • 6'0" Length



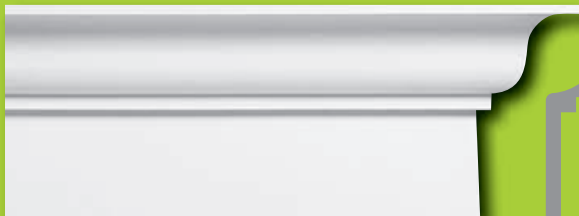
**MD 1813**

• 14" Projection • 17 1/2" Height • 12'0" Length



**MD 1104**

• 10" Projection • 15 1/4" Height • 12'0" Length



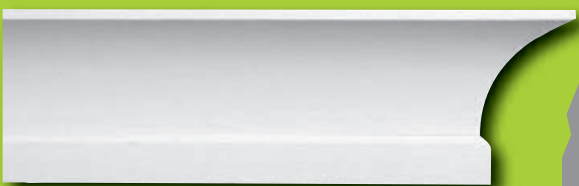
**MD 1395**

• 8" Projection • 14" Height • 12'0" Length



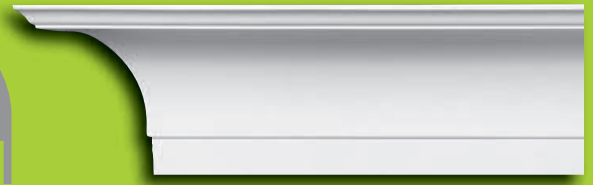
**MD 1692**

• 7" Projection • 16" Height • 12'0" Length



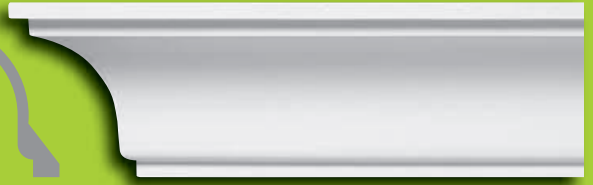
**MD 1582RS**

• 6" Projection • 10" Height • 12'0" Length • **ROUGH SAWN**



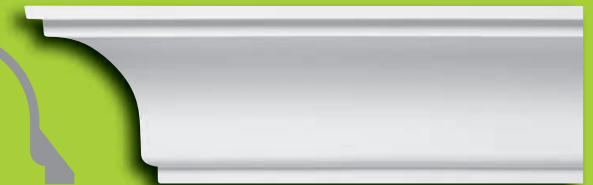
**MD 1771**

• 6 3/8" Projection • 8 1/4" Height • 12'0" Length



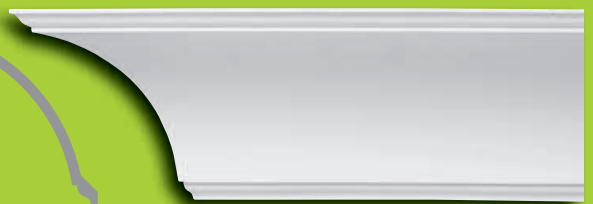
**MD 1076**

• 7 7/8" Projection • 10" Height • 10'0" Length



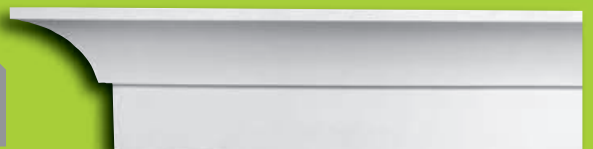
**MD 1075**

• 9 1/2" Projection • 12" Height • 12'0" Length



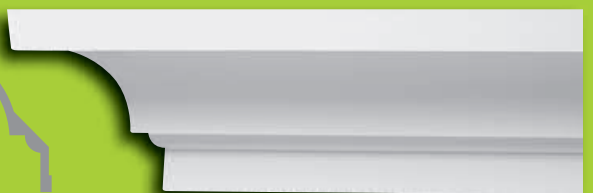
**MD 1208**

• 14 1/4" Projection • 14 1/4" Height • 12'0" Length



**MD 1685**

• 7 3/4" Projection • 12 3/4" Height • 12'0" Length



**MD 1255**

• 10 1/2" Projection • 17" Height • 12'0" Length





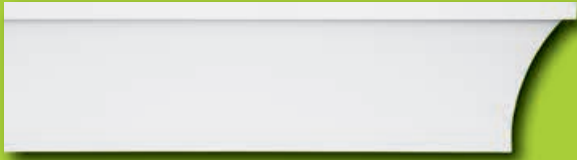
# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

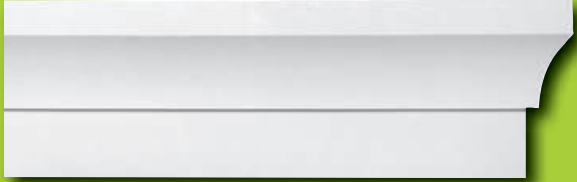


Photo above illustrates the use of Spectis moulding MD 1010.



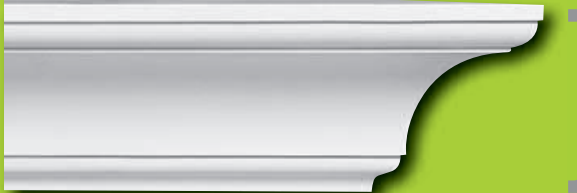
### MD 1947

• 4 1/8" Projection • 11 1/16" Height • 12'0" Length



### MD 1702

• 5" Projection • 19" Height • 12'0" Length



### MD 1433

• 7 3/8" Projection • 7 3/8" Height • 12'0" Length



### MD 1959

• 16 1/2" Projection • 15 5/8" Height • 12'0" Length



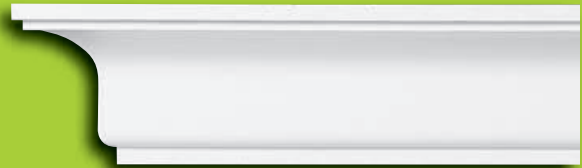
### MD 1726

• 6 3/4" Projection • 6 1/4" Height • 12'0" Length



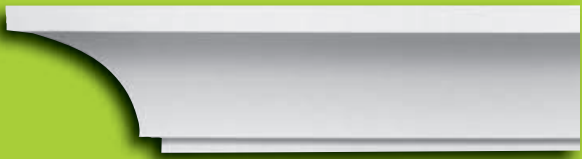
### MD 1546

• 10 1/2" Projection • 12" Height • 12'0" Length



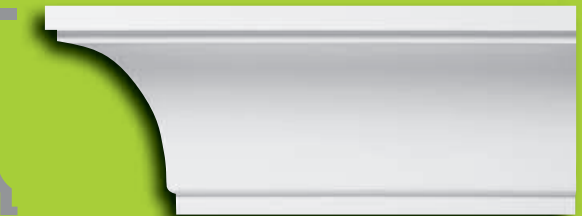
### MD 1447

• 6" Projection • 8" Height • 12'0" Length



### MD 1672

• 8 5/8" Projection • 8 1/2" Height • 12'0" Length



### MD 1223

• 12" Projection • 18" Height • 12'0" Length

### MD 1223FS

• FOSSIL STONE



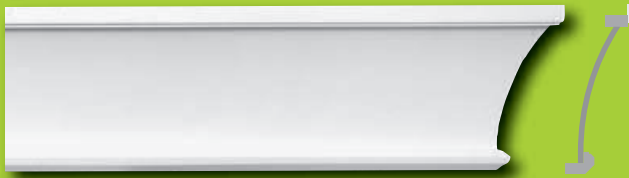
### MD 1712

• 6 3/8" Projection • 12" Height • 10'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# MOULDINGS



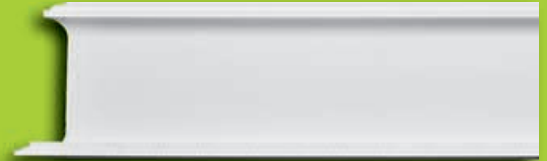
**MD 1713**  
 • 4 1/2" Projection • 11 1/2" Height • 10'0" Length



**MD 1396**  
 • 9" Projection • 4 1/4" Height • 12'0" Length



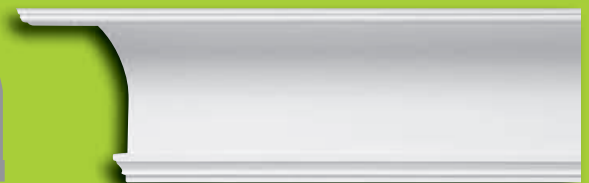
**MD 1533FS**  
 • 2 3/8" Projection • 13 3/4" Height • 12'0" Length • FOSSIL STONE



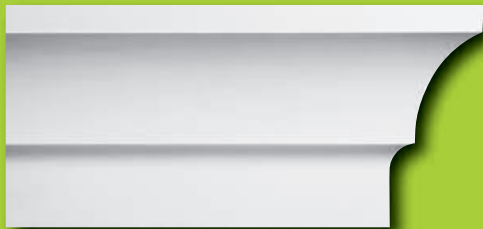
**MD 1873**  
 • 2 5/8" Projection • 9" Height • 12'0" Length 2 3/8" Repeat



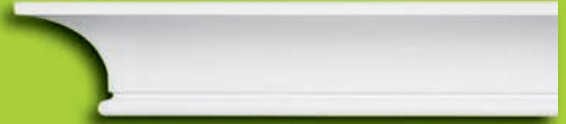
**MD 1525**  
 • 2 3/4" Projection • 5 1/2" Height • 12'0" Length



**MD 1305**  
 • 7 5/8" Projection • 12" Height • 12'0" Length



**MD 1434**  
 • 10" Projection • 22 1/4" Height • 12'0" Length



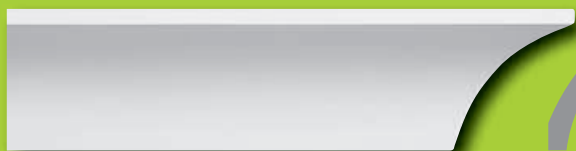
**MD 1918**  
 • 4 1/2" Projection • 6 7/8" Height • 12'0" Length



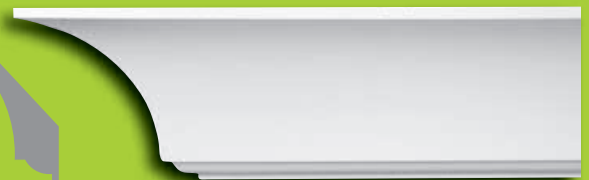
**MD 1451**  
 • 12" Projection • 15 1/2" Height • 12'0" Length



**MD 1358**  
 • 7" Projection • 6 1/2" Height • 12'0" Length



**MD 1265**  
 • 7" Projection • 8" Height • 12'0" Length



**MD 1053**  
 • 12" Projection • 12 7/8" Height • 12'0" Length

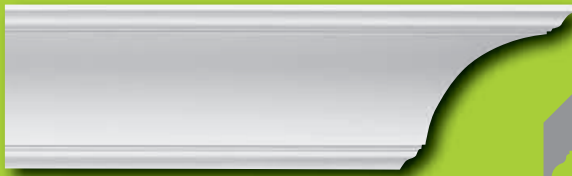




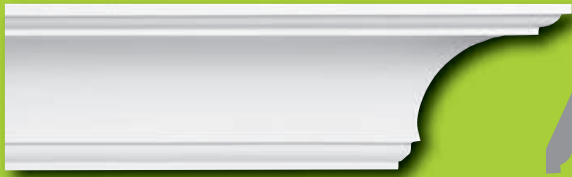
# MOULDINGS

## NOTICE :

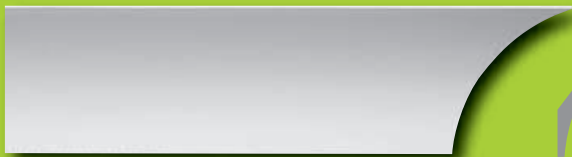
SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1331**  
• 8 3/4" Projection • 8 3/4" Height • 12'0" Length



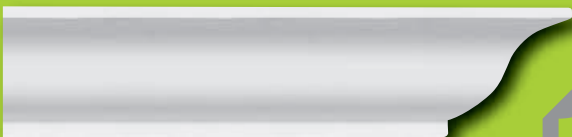
**MD 1466**  
• 10 1/2" Projection • 10 1/2" Height • 12'0" Length



**MD 1341**  
• 8 5/8" Projection • 11" Height • 12'0" Length



**MD 1227**  
• 2 1/2" Projection • 2 3/16" Height • 12'0" Length



**MD 1157**  
• 3" Projection • 3" Height • 12'0" Length



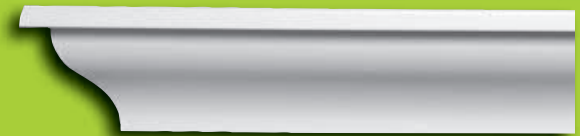
**MD 1733**  
• 2 1/2" Projection • 3 3/4" Height • 12'0" Length



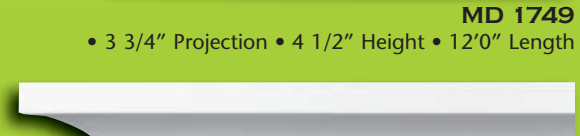
**MD 1727**  
• 3 3/8" Projection • 5 1/4" Height • 12'0" Length



**MD 1409**  
• 3" Projection • 3" Height • 12'0" Length



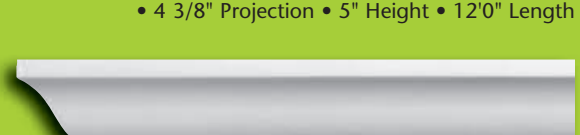
**MD 1749**  
• 3 3/4" Projection • 4 1/2" Height • 12'0" Length



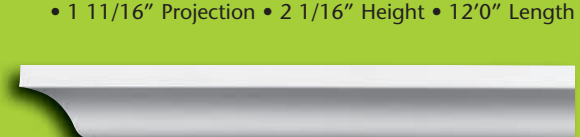
**MD 1558**  
• 3 9/16" Projection • 4 1/2" Height • 12'0" Length



**MD 1892**  
• 4 3/8" Projection • 5" Height • 12'0" Length



**MD 1736**  
• 1 11/16" Projection • 2 1/16" Height • 12'0" Length



**MD 1696**  
• 2 1/4" Projection • 2 1/2" Height • 12'0" Length

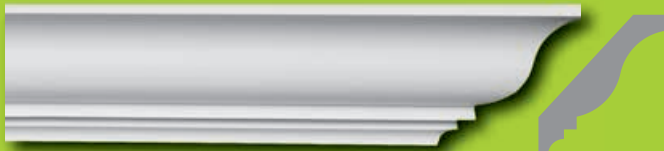


Photo above illustrates the use of Spectis moulding MD 1064.

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# MOULDINGS



**MD 1810**

• 2 1/2" Projection • 2 3/4" Height • 12'0" Length



**MD 1082**

• 2 1/4" Projection • 3" Height • 12'0" Length



**MD 1832**

• 3" Projection • 3 3/4" Height • 12'0" Length



**MD 1626**

• 4 7/8" Projection • 5 1/4" Height • 12'0" Length



**MD 1836**

• 6 5/8" Projection • 7 1/8" Height • 12'0" Length



**MD 1780**

• 1 15/16" Projection • 2 1/8" Height • 12'0" Length



**MD 1182**

• 3" Projection • 3 1/8" Height • 12'0" Length



**MD 1531**

• 3 1/2" Projection • 3 1/2" Height • 12'0" Length



**MD 1825**

• 3 3/16" Projection • 3 13/16" Height • 12'0" Length



**MD 1371**

• 3" Projection • 4 1/2" Height • 12'0" Length



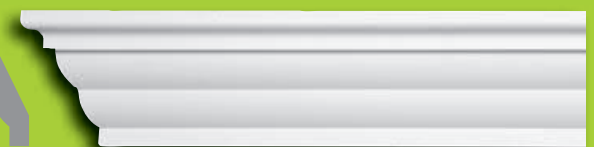
**MD 1217**

• 3 3/4" Projection • 3 1/2" Height • 12'0" Length



**MD 1230**

• 2 3/8" Projection • 3 5/8" Height • 12'0" Length



**MD 1601**

• 4 1/2" Projection • 7" Height • 12'0" Length





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



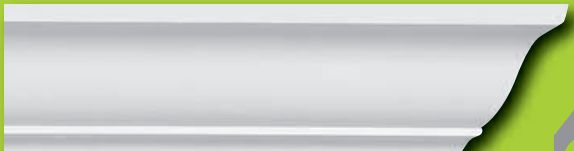
### MD 1150

• 3 3/4" Projection • 3 3/4" Height • 12'0" Length



### MD 1200

• 4 1/4" Projection • 4 1/16" Height • 12'0" Length



### MD 1229

• 3 1/4" Projection • 4" Height • 12'0" Length



### MD 1081

• 3 1/4" Projection • 4 1/4" Height • 12'0" Length



### MD 1808

• 3 1/16" Projection • 3 15/16" Height • 12'0" Length



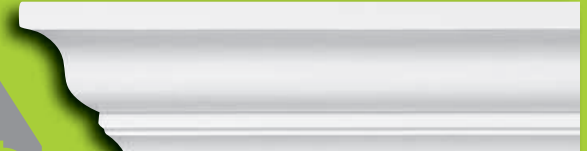
### MD 1008

• 4" Projection • 5" Height • 12'0" Length



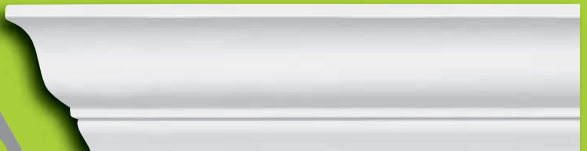
### MD 1936

• 4 7/8" Projection • 6 7/8" Height • 12'0" Length



### MD 1147

• 5 1/8" Projection • 7 1/2" Height • 12'0" Length



### MD 1307

• 3 1/4" Projection • 5 1/4" Height • 12'0" Length



### MD 1112

• 7 11/16" Projection • 5 5/16" Height • 12'0" Length



### MD 1624

• 7 1/2" Projection • 6" Height • 12'0" Length



### MD 1324

• 5 3/4" Projection • 5 1/2" Height • 12'0" Length



### MD 1207

• 5 1/2" Projection • 6 1/4" Height • 12'0" Length

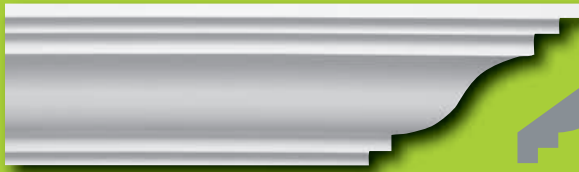
1 • 8 0 0 • 6 8 5 • 9 9 8 1





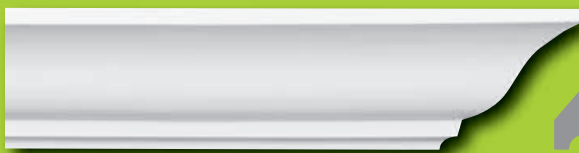
**MD 1954**

• 4 3/4" Projection • 6 1/4" Height • 12'0" Length



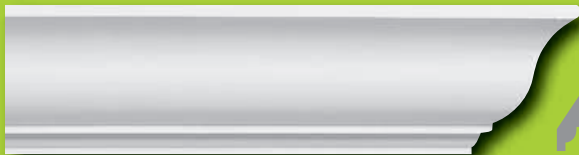
**MD 1588**

• 8" Projection • 10" Height • 12'0" Length



**MD 1465**

• 4 1/4" Projection • 4 3/4" Height • 12'0" Length



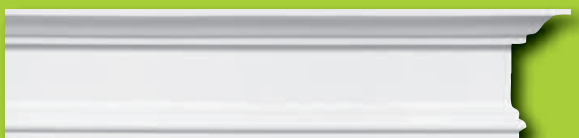
**MD 1213**

• 4 1/2" Projection • 6 1/2" Height • 12'0" Length



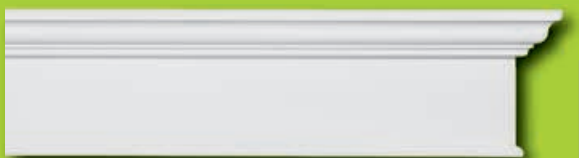
**MD 1044**

• 2 3/4" Projection • 3 1/4" Height • 12'0" Length



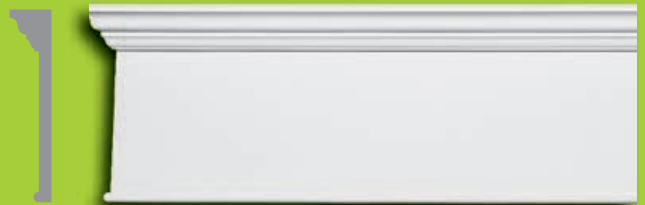
**MD 1489**

• 2" Projection • 4" Height • 12'0" Length



**MD 1858**

• 3" Projection • 7 5/8" Height • 12'0" Length



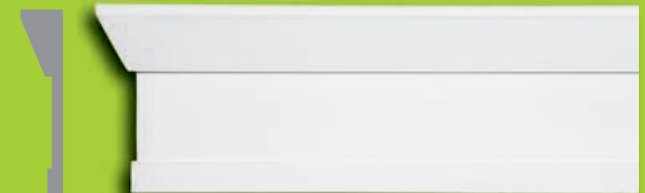
**MD 1859**

• 2 1/2" Projection • 11 1/2" Height • 12'0" Length



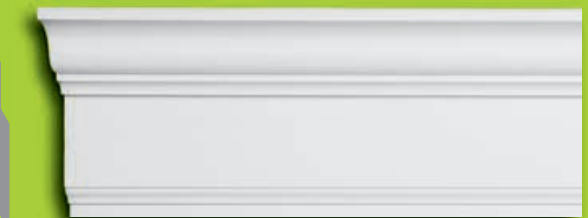
**MD 1739**

• 2 15/16" Projection • 15 5/8" Height • 12'0" Length



**MD 1953**

• 2 3/8" Projection • 10 5/8" Height • 12'0" Length



**MD 1924**

• 4 3/16" Projection • 15" Height • 12'0" Length



**MD 1617**

• 3 1/2" Projection • 5 1/4" Height • 12'0" Length





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### MD 1807

• 4 1/8" Projection • 4 1/4" Height • 12'0" Length



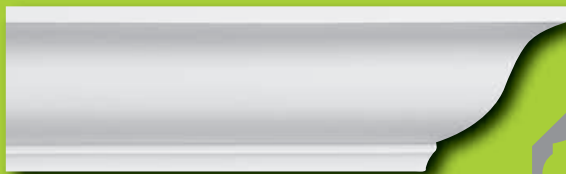
### MD 1120

• 4 1/8" Projection • 5 1/8" Height • 12'0" Length



### MD 1903

5" Projection • 5 1/4" Height • 12'0" Length



### MD 1102

• 7 3/4" Projection • 8" Height • 12'0" Length



### MD 1541

• 4 1/8" Projection • 4 1/8" Height • 12'0" Length



### MD 1542

• 7" Projection • 7" Height • 12'0" Length



### MD 1271

• 7" Projection • 10 1/4" Height • 12'0" Length



### MD 1878

• 10 1/2" Projection • 10 1/4" Height • 12'0" Length



### MD 1938

• 16" Projection • 16" Height • 12'0" Length



### MD 1040

• 17" Projection • 18" Height • 12'0" Length



### MD 1319

• 4 5/8" Projection • 5 3/4" Height • 12'0" Length



### MD 1920

• 4 1/16" Projection • 7 1/8" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1

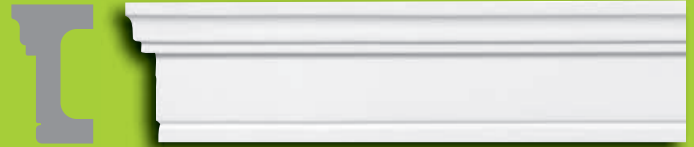


# MOULDINGS



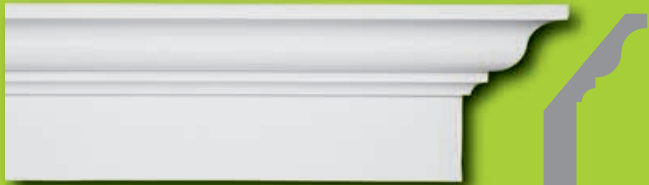
**MD 1817**

• 4 1/2" Projection • 8" Height • 12'0" Length



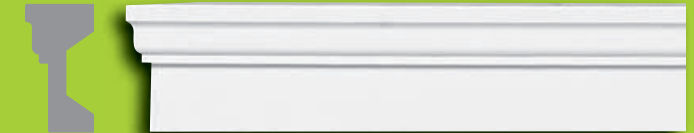
**MD 1521**

• 2 1/2" Projection • 4 1/4" Height • 12'0" Length



**MD 1925**

• 7 1/8" Projection • 11 7/8" Height • 12'0" Length



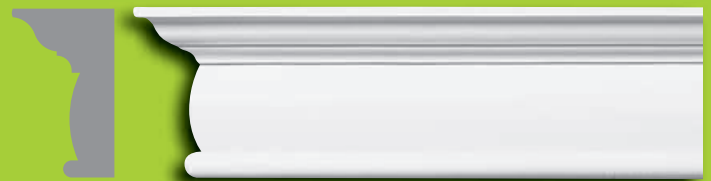
**MD 1429**

• 1 7/8" Projection • 3 1/2" Height • 12'0" Length



**MD 1550**

• 8" Projection • 10" Height • 12'0" Length



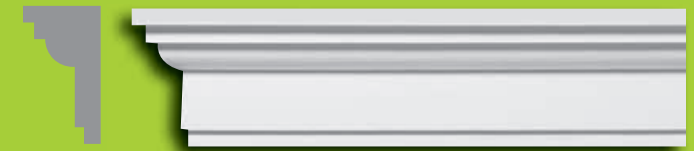
**MD 1158A** • 3" Projection • 5" Height • 12'0" Length

**MD 1158B** • 3 3/4" Projection • 5" Height • 12'0" Length



**MD 1297**

• 8 1/4" Projection • 15 1/2" Height • 12'0" Length



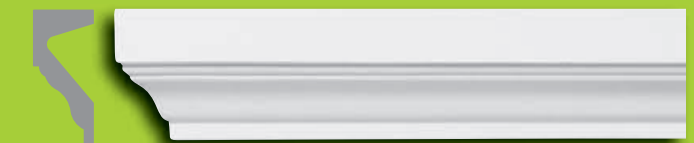
**MD 1205**

• 2 1/4" Projection • 4" Height • 12'0" Length



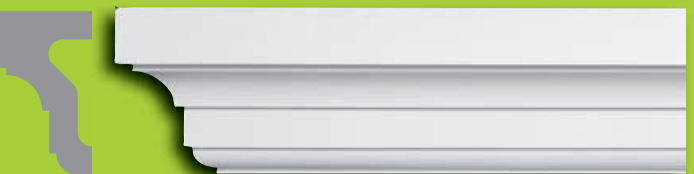
**MD 1577**

• 6 5/8" Projection • 11" Height • 12'0" Length



**MD 1350**

• 1 7/8" Projection • 4 1/8" Height • 12'0" Length



**MD 1618**

• 3 1/2" Projection • 6" Height • 12'0" Length





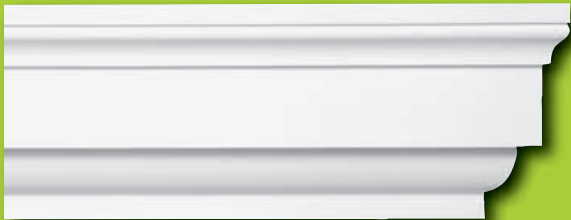
# MOULDINGS

## NOTICE :

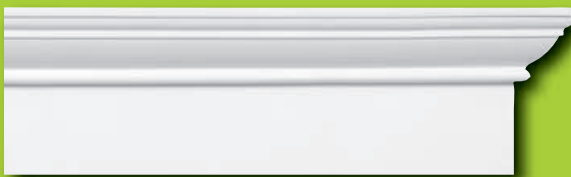
SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



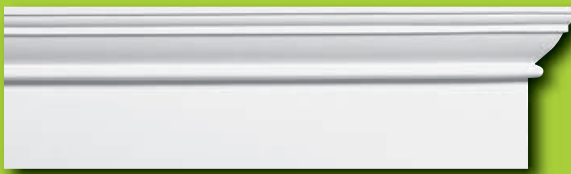
**MD 1643CF**  
• 6" Projection • 6 1/8" Height • 12'0" Length • **CONCRETE FINISH**



**MD 1584**  
• 3 7/8" Projection • 8" Height • 12'0" Length



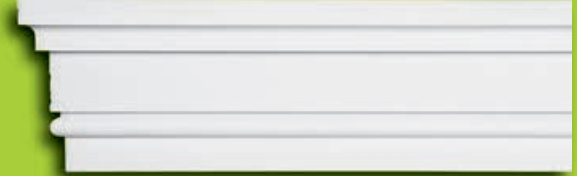
**MD 1501**  
• 3 3/16" Projection • 6" Height • 12'0" Length



**MD 1267**  
• 2 7/8" Projection • 6" Height • 12'0" Length



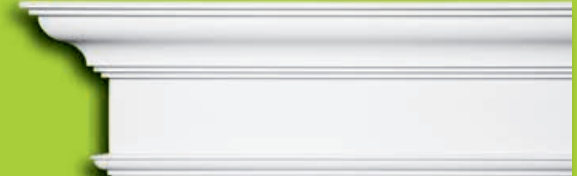
**MD 1598**  
• 1 7/8" Projection • 7" Height • 12'0" Length



**MD 1935**  
• 2 9/16" Projection • 8 1/2" Height • 12'0" Length



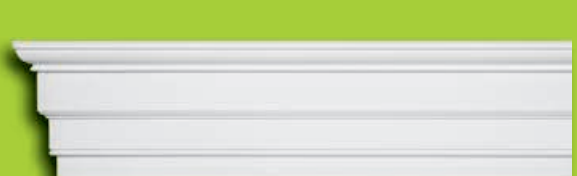
**MD 1775**  
• 3 1/4" Projection • 7 1/2" Height • 12'0" Length



**MD 1955**  
• 6 1/16" Projection • 15 9/16" Height • 12'0" Length



**MD 1950**  
• 6 1/8" Projection • 18 1/2" Height • 12'0" Length



**MD 1922**  
• 2 13/16" Projection • 10 1/4" Height • 12'0" Length

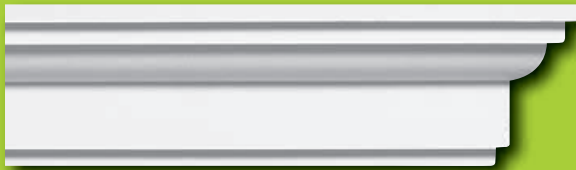


**MD 1354**  
• 4 1/2" Projection • 9 3/4" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1

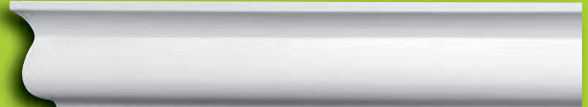


# MOULDINGS



**MD 1204**

• 3 1/2" Projection • 6" Height • 12'0" Length



**MD 1693**

• 1 1/2" Projection • 3" Height • 12'0" Length



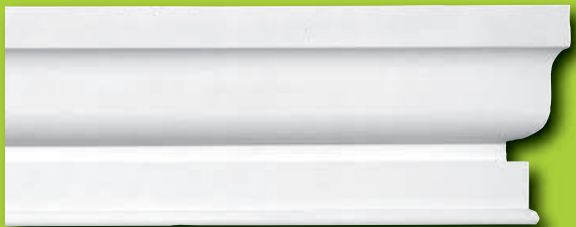
**MD 1052**

• 3 3/4" Projection • 6" Height • 12'0" Length



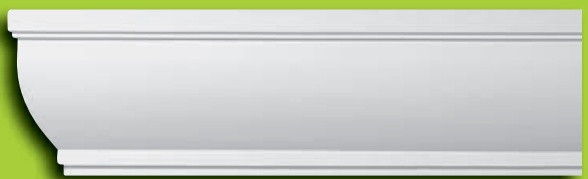
**MD 1478**

• 1 3/4" Projection • 3 3/8" Height • 12'0" Length



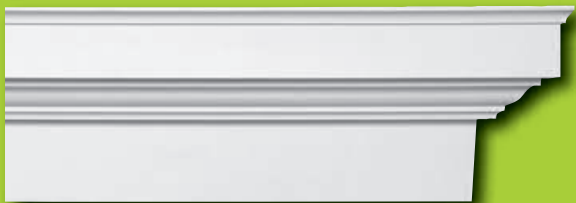
**MD 1686**

• 3 3/4" Projection • 12" Height • 12'0" Length



**MD 1221**

• 3" Projection • 8" Height • 12'0" Length



**MD 1633**

• 4 3/4" Projection • 9 1/4" Height • 12'0" Length



**MD 1539**

• 1 1/2" Projection • 5 1/8" Height • 12'0" Length  
• Moulding matches RAL 2101B



**MD 1534**

• 6 3/4" Projection • 6 1/2" Height • 12'0" Length



**MD 1610**

• 1 1/2" Projection • 3 1/2" Height • 12'0" Length



**MD 1694**

• 3/4" Projection • 1 1/2" Height • 12'0" Length



**MD 1432**

• 3 3/4" Projection • 8 3/8" Height • 12'0" Length





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



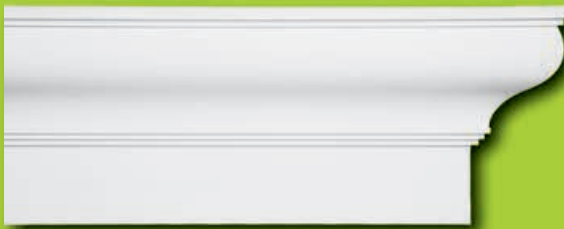
**MD 1035**

• 3" Projection • 9" Height • 12'0" Length



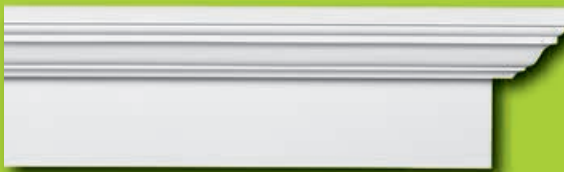
**MD 1403**

• 4 1/2" Projection • 12" Height • 12'0" Length



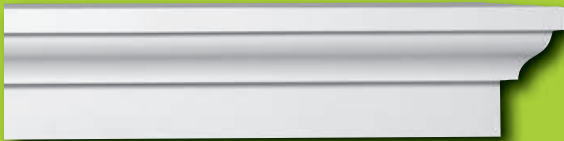
**MD 1948**

• 8 3/8" Projection • 17 5/8" Height • 12'0" Length



**MD 1967**

• 3 1/8" Projection • 6" Height • 12'0" Length



**MD 1661**

• 3 1/2" Projection • 7" Height • 12'0" Length



**MD 1697**

• 4 3/4" Projection • 8 1/4" Height • 12'0" Length



**MD 1351**

• 5 11/16" Projection • 10 3/8" Height • 12'0" Length



**MD 1062**

• 6" Projection • 9" Height • 12'0" Length



**MD 1471**

• 1 7/8" Projection • 8 3/16" Height • 12'0" Length



**MD 1277**

• 2 5/8" Projection • 9" Height • 12'0" Length



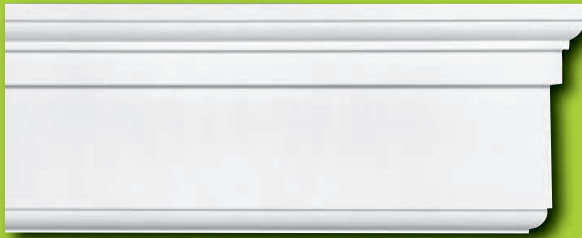
**MD 1945**

• 5 15/16" Projection • 16 3/16" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1



# MOULDINGS



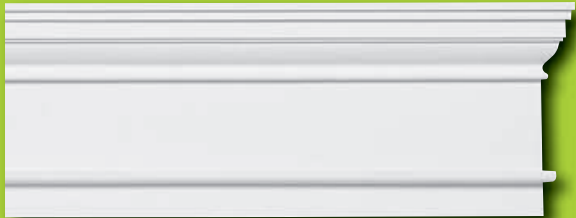
**MD 1788**

• 2 7/8" Projection • 11 1/4" Height • 12'0" Length



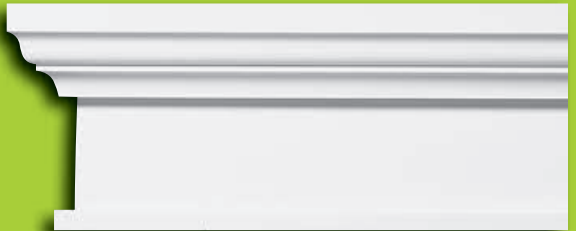
**MD 1764**

• 2 7/8" Projection • 7 1/2" Height • 12'0" Length



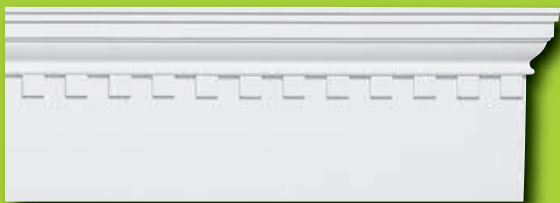
**MD 1336**

• 4" Projection • 9 1/4" Height • 12'0" Length



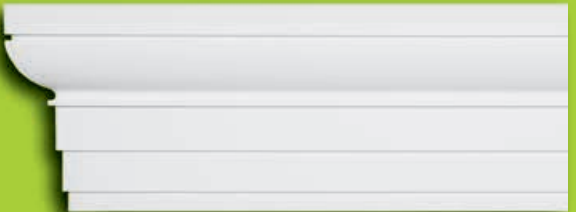
**MD 1252**

• 4" Projection • 10" Height • 12'0" Length



**MD 1335**

• 4" Projection • 9 1/4" Height • 12'0" Length



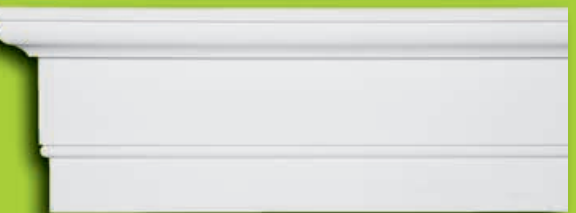
**MD 1941**

• 2 1/2" Projection • 10" Height • 12'0" Length



**MD 1015**

• 4 1/4" Projection • 9 3/8" Height • 12'0" Length



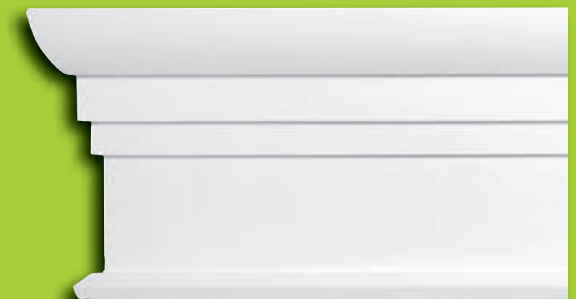
**MD 1842**

• 3 5/8" Projection • 16 1/2" Height • 12'0" Length



**MD 1856**

• 2 1/4" Projection • 7" Height • 12'0" Length



**MD 1753**

• 5 3/4" Projection • 23" Height • 12'0" Length

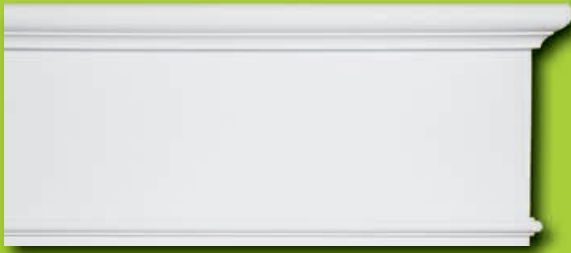




# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1800**

• 3 3/8" Projection • 25" Height • 12'0" Length



**MD 1898**

• 4 3/8" Projection • 4 1/4" Height • 12'0" Length



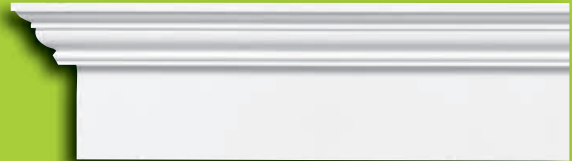
**MD 1430**

• 4 1/2" Projection • 5 3/8" Height • 12'0" Length



**MD 1006**

• 5" Projection • 14" Height • 12'0" Length



**MD 1576**

• 3" Projection • 6" Height • 12'0" Length



**MD 1281**

• 8" Projection • 12" Height • 12'0" Length



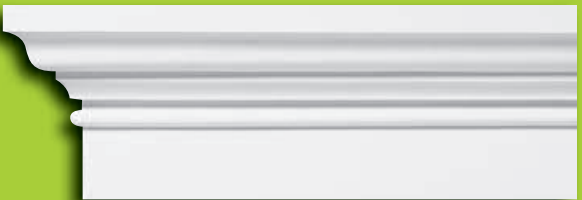
**MD 1761**

• 3 1/2" Projection • 6" Height • 12'0" Length



**MD 1792**

• 3 3/4" Projection • 4 1/2" Height • 12'0" Length



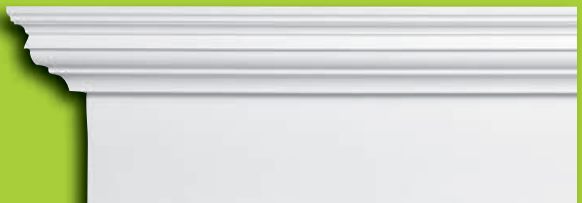
**MD 1262**

• 3 1/2" Projection • 7 1/2" Height • 12'0" Length



**MD 1142**

• 6" Projection • 7" Height • 12'0" Length

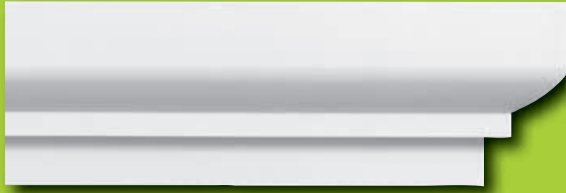


**MD 1763**

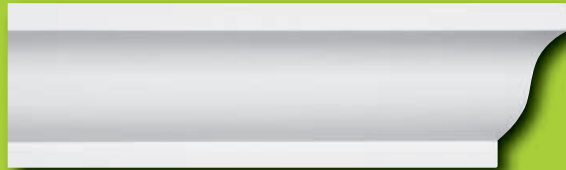
• 3 3/4" Projection • 8 1/4" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1

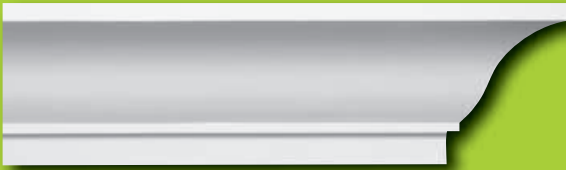




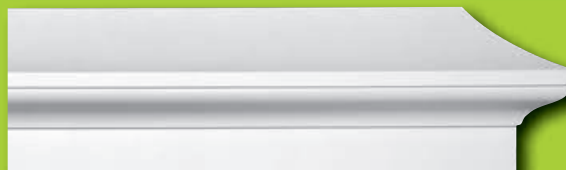
**MD 1579**  
• 5 3/8" Projection • 7 3/4" Height • 12'0" Length



**MD 1161** • 6" Projection • 9 1/4" Height • 12'0" Length  
**MD 1161FS** • FOSSIL STONE



**MD 1566**  
• 6" Projection • 7 1/2" Height • 12'0" Length



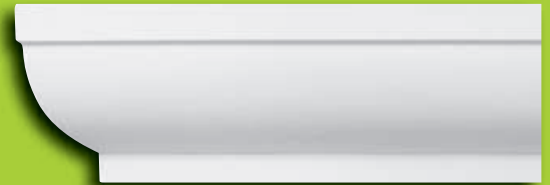
**MD 1708**  
• 7 1/8" Projection • 12" Height • 12'0" Length



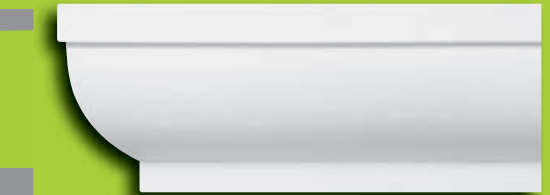
**MD 1714**  
• 2 5/8" Projection • 4 3/4" Height • 12'0" Length



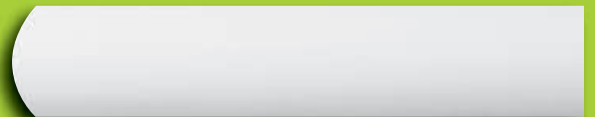
**MD 1593**  
• 6 1/4" Projection • 7 5/8" Height • 12'0" Length



**MD 1162**  
• 9" Projection • 12 1/4" Height • 12'0" Length



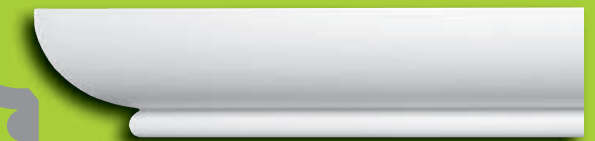
**MD 1163**  
• 12" Projection • 12 1/4" Height • 12'0" Length



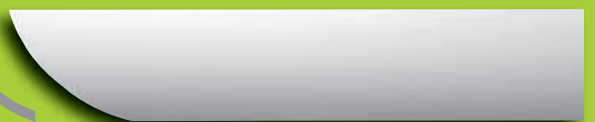
**MD 1366**  
• 4 1/8" Projection • 4 1/8" Height • 12'0" Length



**MD 1571**  
• 6 3/4" Projection • 6 3/4" Height • 12'0" Length



**MD 1750**  
• 5 1/4" Projection • 6 5/8" Height • 12'0" Length



**MD 1572**  
• 6 3/4" Projection • 8 9/16" Height • 12'0" Length





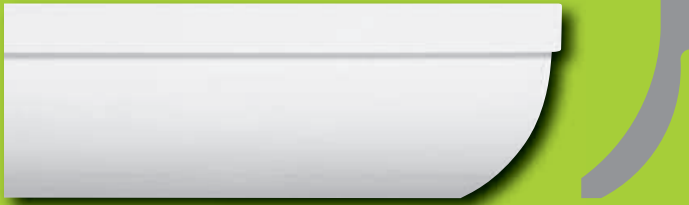
# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



Photo above illustrates the use of Spectis moulding MD 1029 and custom corner block.



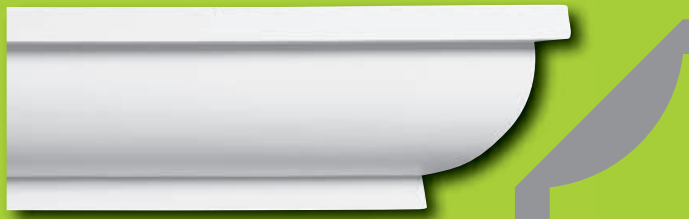
### MD 1164

• 5 5/8" Projection • 10" Height • 12'0" Length



### MD 1181

• 4" Projection • 4" Height • 12'0" Length



### MD 1180

• 8 3/4" Projection • 8 3/4" Height • 12'0" Length



### MD 1463

• 3" Projection • 3" Height • 12'0" Length



### MD 1890

• 6 1/2" Projection • 7" Height • 12'0" Length



### MD 1704

• 6" Projection • 7" Height • 12'0" Length



### MD 1464

• 2 5/8" Projection • 2 3/4" Height • 12'0" Length



### MD 1725

• 3 1/2" Projection • 3 1/2" Height • 12'0" Length



### MD 1869

• 3 7/16" Projection • 3 7/16" Height • 12'0" Length



### MD 1567

• 4 1/2" Projection • 5 1/2" Height • 12'0" Length



### MD 1041

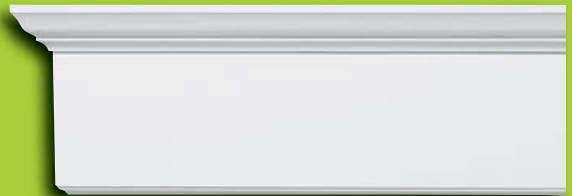
• 13" Projection • 10" Height • 10'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**MD 1551**  
 • 18" Projection • 15" Height • 12'0" Length



**MD 1231**  
 • 2 3/8" Projection • 7 3/4" Height • 12'0" Length



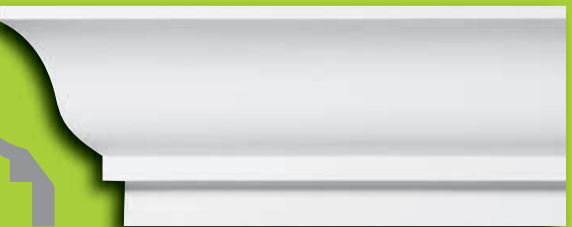
**MD 1773**  
 • 7 7/8" Projection • 7 7/8" Height • 12'0" Length



**MD 1009**  
 • 5 3/4" Projection • 8" Height • 12'0" Length



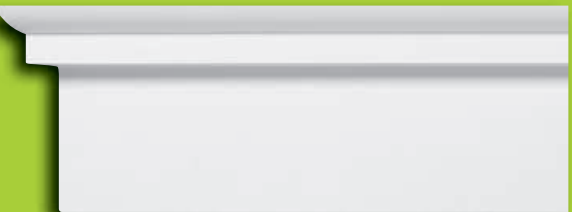
**MD 1552**  
 • 9" Projection • 8" Height • 12'0" Length



**MD 1419**  
 • 10 1/2" Projection • 14 1/2" Height • 12'0" Length



**MD 1113**  
 • 3 1/2" Projection • 4" Height • 12'0" Length



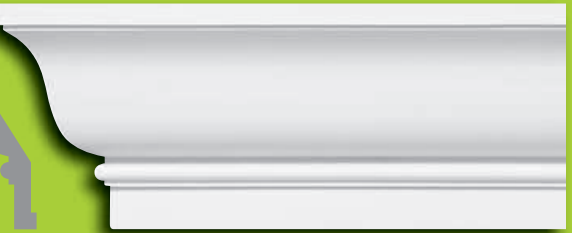
**MD 1236**  
 • 4 1/4" Projection • 10 1/16" Height • 12'0" Length



**MD 1171**  
 • 2 1/8" Projection • 3 3/8" Height • 12'0" Length



**MD 1665**  
 • 11" Projection • 13 1/4" Height • 12'0" Length



**MD 1042**  
 • 5 5/8" Projection • 10 1/4" Height • 12'0" Length

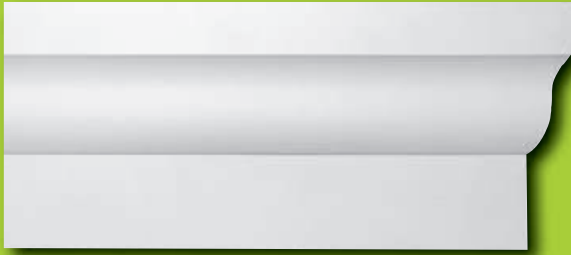




# MOULDINGS

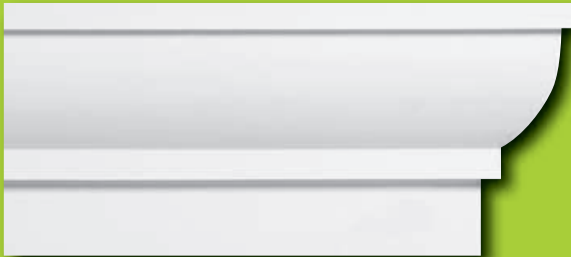
## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1663**

• 6" Projection • 23" Height • 12'0" Length



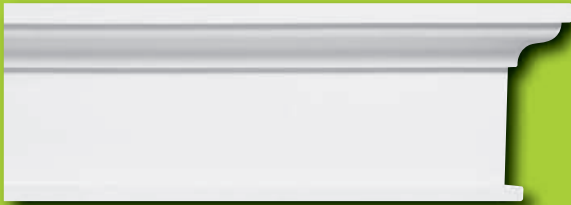
**MD 1410**

• 7" Projection • 16 1/2" Height • 12'0" Length



**MD 1887**

• 3 1/2" Projection • 11 3/8" Height • 12'0" Length



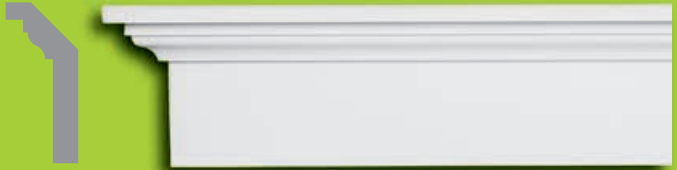
**MD 1066**

• 4 1/2" Projection • 12" Height • 12'0" Length



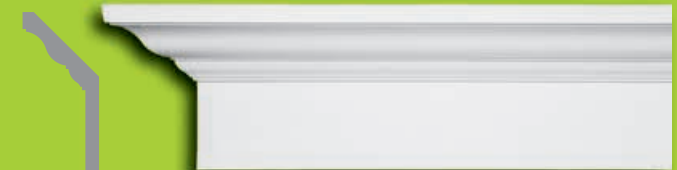
**MD 1054**

• 6 3/4" Projection • 12" Height • 12'0" Length



**MD 1928**

• 2 7/8" Projection • 6 3/8" Height • 12'0" Length



**MD 1799**

• 5 5/8" Projection • 12 3/16" Height • 12'0" Length



**MD 1097**

• 7 1/4" Projection • 12 1/2" Height • 12'0" Length



**MD 1681**

• 17 1/8" Projection • 22 5/8" Height • 12'0" Length



**MD 1098**

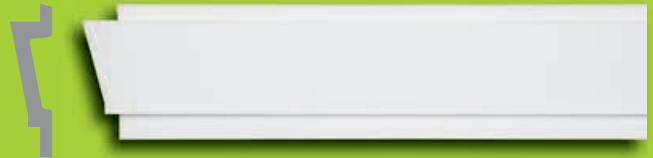
• 9 1/2" Projection • 15 1/2" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1



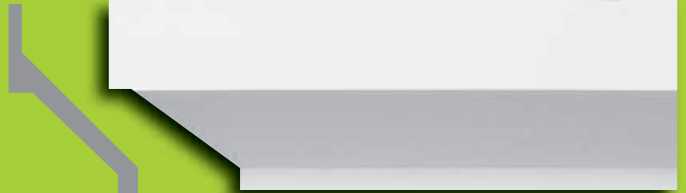


Photo above shows use of Spectis custom columns with cap & base and moulding trim



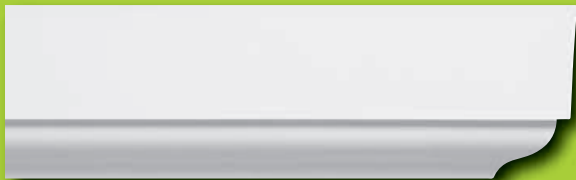
**MD 1968**

• 2 3/4" Projection • 10 1/16" Height • 12'0" Length



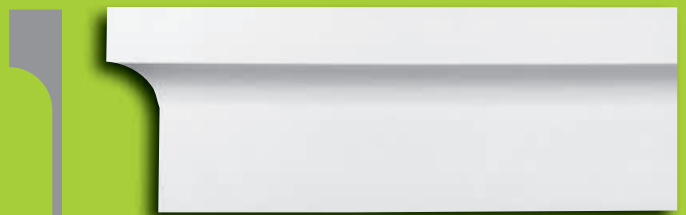
**MD 1178**

• 8" Projection • 11 3/4" Height • 12'0" Length



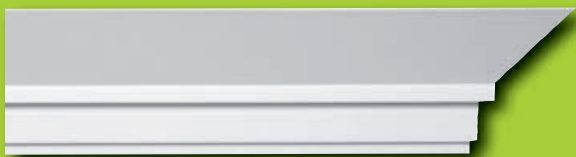
**MD 1005**

• 5" Projection • 10" Height • 12'0" Length



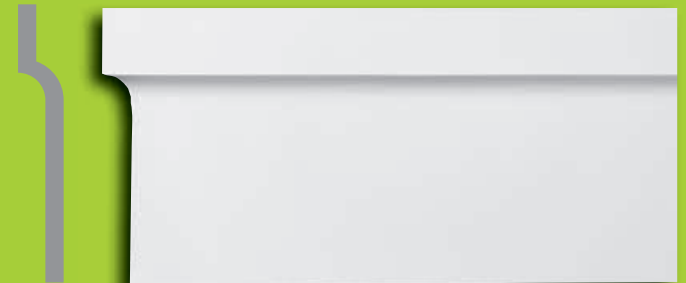
**MD 1570**

• 2 3/4" Projection • 10 13/16" Height • 12'0" Length



**MD 1664**

• 3 3/4" Projection • 4 9/16" Height • 12'0" Length



**MD 1569**

• 2 1/2" Projection • 15 1/4" Height • 12'0" Length



**MD 1280**

• 19 3/4" Projection • 15 1/4" Height • 12'0" Length

## FINISHING

All Spectis' products are shipped "double primed" with an exterior grade latex paint and are ready for use. We recommend final finishing after installation is complete for the most consistent appearance possible. Please see "finishing" recommendations (on page 267) for more information.





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



Photo above illustrates the use of these Spectis products: moulding MD 1063, shutters, window & door treatments.



**MD 1722**

• 5 1/8" Projection • 4 1/2" Height • 11'7" Length



**MD 1563**

• 6 1/4" Projection • 6 1/2" Height • 12'0" Length



**MD 1916**

• 6 7/16" Projection • 7 5/16" Height • 12'0" Length



**MD 1917**

• 6 1/2" Projection • 8 1/8" Height • 12'0" Length



**MD 1234**

• 4 3/4" Projection • 4 1/2" Height • 12'0" Length



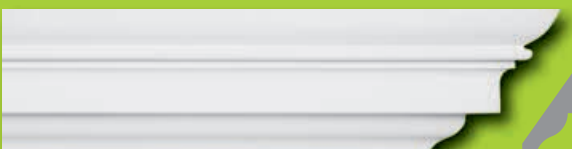
**MD 1342**

• 5 1/16" Projection • 5" Height • 12'0" Length



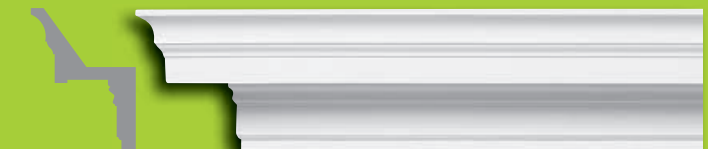
**MD 1413**

• 8 1/2" Projection • 7 1/4" Height • 12'0" Length



**MD 1927**

• 7 1/4" Projection • 9 1/8" Height • 12'0" Length

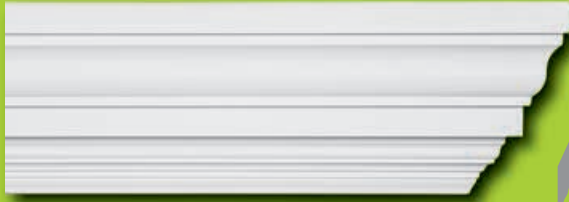


**MD 1101**

• 5 7/8" Projection • 9 7/8" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1





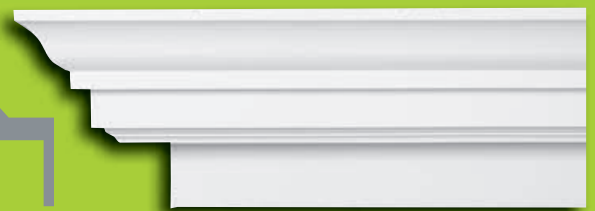
**MD 1861**  
• 5" Projection • 12" Height • 12'0" Length



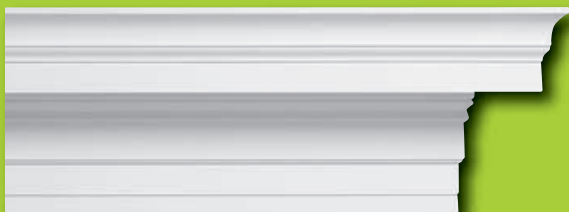
**MD 1834**  
• 12 1/16" Projection • 12" Height • 12'0" Length



**MD 1795**  
• 12 1/2" Projection • 15" Height • 12'0" Length



**MD 1562**  
• 10" Projection • 13" Height • 12'0" Length



**MD 1017**  
• 8 1/4" Projection • 13 5/8" Height • 12'0" Length



**MD 1611**  
• 11 5/16" Projection • 14 3/4" Height • 12'0" Length



**MD 1437**  
• 8 7/8" Projection • 9 1/2" Height • 12'0" Length



**MD 1500**  
12" Projection • 22" Height • 12'0" Length





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1330**

• 3/4" Projection • 3 1/2" Height • 8'0" Length



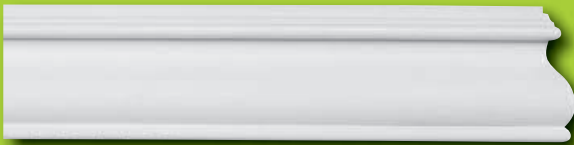
**MD 1369**

• 7/8" Projection • 3" Height • 12'0" Length



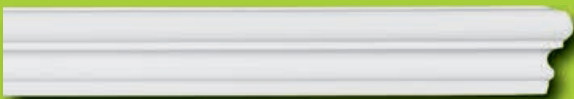
**MD 1322**

• 1 1/8" Projection • 3 3/4" Height • 12'0" Length



**MD 1326**

• 1 5/16" Projection • 4 1/2" Height • 12' Length



**MD 1809**

• 1/2" Projection • 1 5/8" Height • 12'0" Length



**MD 1343**

• 1" Projection • 2 3/8" Height • 12'0" Length

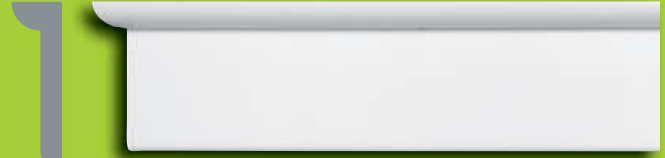


**MD 1284**

• 1 3/16" Projection • 5" Height • 12'0" Length

**MD 1284FS**

• FOSSIL STONE



**MD 1574**

• 1 3/4" Projection • 7 1/4" Height • 12'0" Length

**MD 1575**

• 1 3/4" Projection • 5 1/2" Height • 12'0" Length



**MD 1647CF**

• 5" Projection • 6" Height • 12'0" Length • CONCRETE FINISH



**MD 1674**

• 5 9/16" Projection • 5 3/8" Height • 12'0" Length



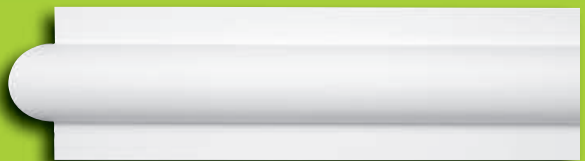
**MD 1544**

• 5" Projection • 10" Height • 10'0" Length



**MD 1548**

• 2 3/4" Projection • 8 3/8" Height • 10'0" Length



**MD 1549**

• 3" Projection • 8" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**MD 1850**

• 1 1/8" Projection • 3" Height • 12'0" Length



**MD 1071**

• 1 1/16" Projection • 3 3/8" Height • 12'0" Length



**MD 1492**

• 1 3/4" Projection • 5 11/16" Height • 12'0" Length



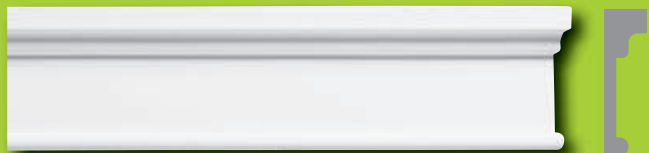
**MD 1144**

• 1 3/4" Projection • 5 1/2" Height • 12'0" Length



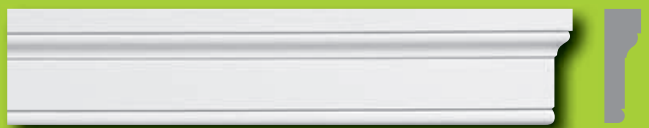
**MD 1678**

• 3 1/8" Projection • 7 7/8" Height • 12'0" Length



**MD 1198**

• 1 3/4" Projection • 6" Height • 12'0" Length



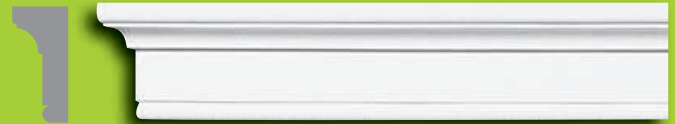
**MD 1272**

• 1 1/8" Projection • 3 1/2" Height • 12'0" Length



**MD 1604**

• 3/4" Projection • 3 5/8" Height • 12'0" Length



**MD 1379**

• 1 5/8" Projection • 3 3/8" Height • 12'0" Length



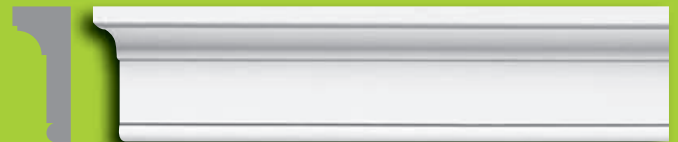
**MD 1581**

• 2" Projection • 2 7/8" Height • 12'0" Length



**MD 1622FS**

• 2 1/2" Projection • 4 1/2" Height • 12'0" Length  
• FOSSIL STONE



**MD 1078**

• 1 1/2" Projection • 3 1/2" Height • 12'0" Length



**MD 1623**

• 1 7/8" Projection • 4 1/4" Height • 12'0" Length

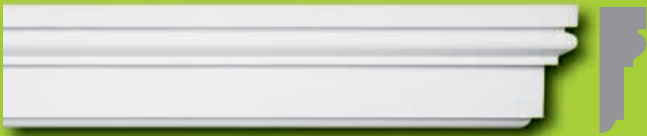




# MOULDINGS

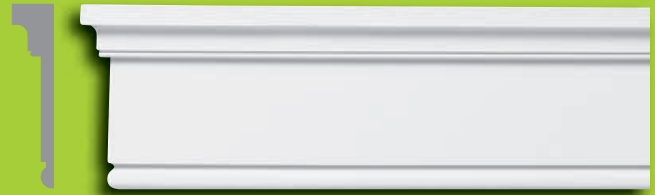
## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



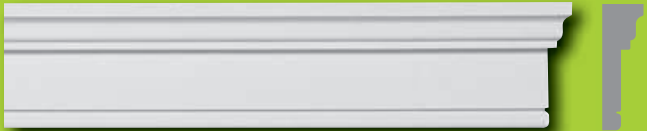
**MD 1934**

• 2 7/8" Projection • 7 3/4" Height • 12'0" Length



**MD 1422**

• 2" Projection • 8 3/4" Height • 12'0" Length



**MD 1068**

• 1 3/8" Projection • 4 1/4" Height • 12'0" Length



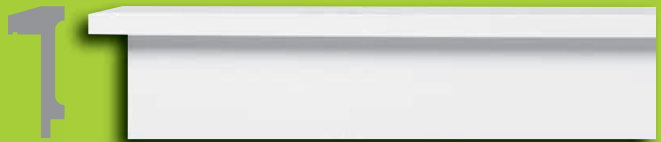
**MD 1083**

• 3 3/8" Projection • 9 1/8" Height • 12'0" Length



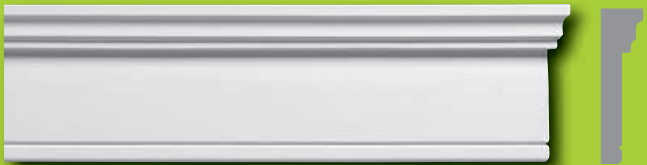
**MD 1654**

• 2 1/8" Projection • 5 1/2" Height • 12'0" Length



**MD 1394**

• 3" Projection • 7" Height • 12'0" Length



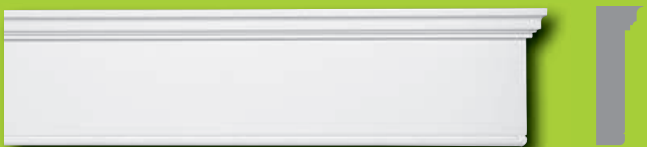
**MD 1025**

• 1 5/8" Projection • 5 1/2" Height • 12'0" Length



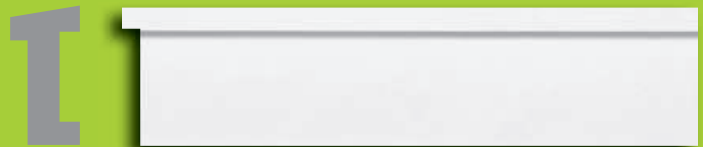
**MD 1757**

• 3" Projection • 8" Height • 12'0" Length



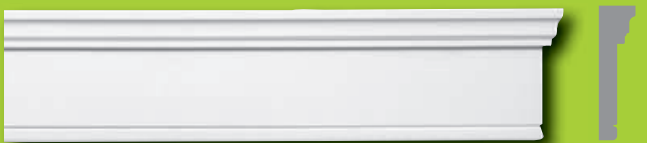
**MD 1635**

• 2 1/4" Projection • 7" Height • 12'0" Length



**MD 1479**

• 3" Projection • 6" Height • 12'0" Length



**MD 1700**

• 1 1/2" Projection • 5 1/2" Height • 12'0" Length

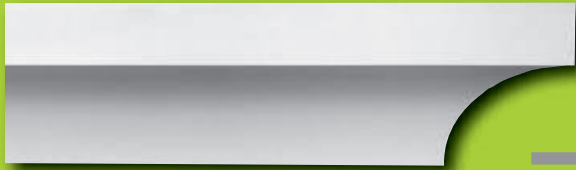


**MD 1718**

• 10" Projection • 10" Height • 12'0" Length

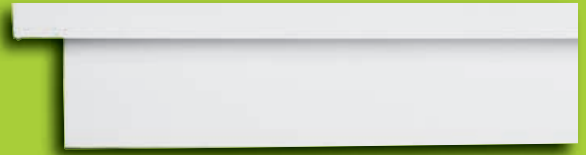
1 • 8 0 0 • 6 8 5 • 9 9 8 1





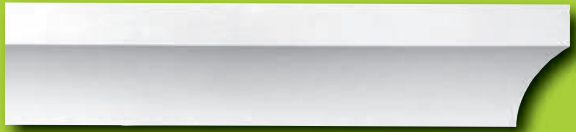
**MD 1719**

• 16" Projection • 16" Height • 12'0" Length



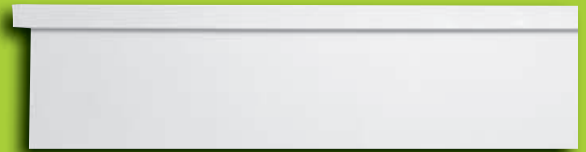
**MD 1905**

• 4" Projection • 6" Height • 12'0" Length



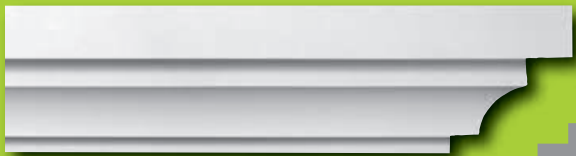
**MD 1720**

• 10" Projection • 11 1/2" Height • 12'0" Length



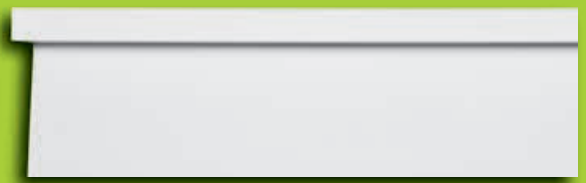
**MD 1656**

• 3" Projection • 8" Height • 12'0" Length



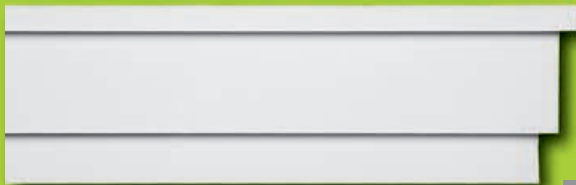
**MD 1721**

• 11 1/4" Projection • 11 1/4" Height • 12'0" Length



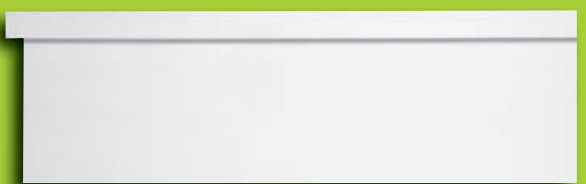
**MD 1906**

• 4 1/2" Projection • 10" Height • 12'0" Length



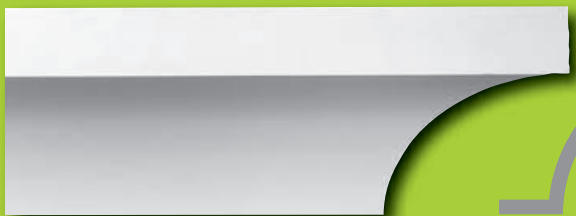
**MD 1897**

• 7" Projection • 12" Height • 12'0" Length



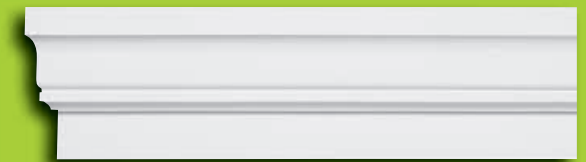
**MD 1655**

• 3 3/4" Projection • 12" Height • 12'0" Length



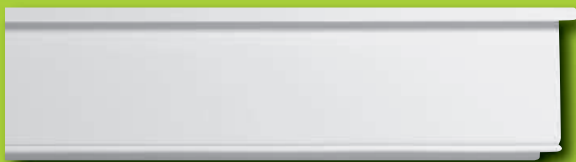
**MD 1723**

• 17 1/2" Projection • 17 1/2" Height • 12'0" Length



**MD 1302**

• 3 1/4" Projection • 10 3/4" Height • 12'0" Length



**MD 1300**

• 2 3/4" Projection • 8 3/8" Height • 12'0" Length



**MD 1734**

• 4" Projection • 11 1/4" Height • 12'0" Length





# MOULDINGS

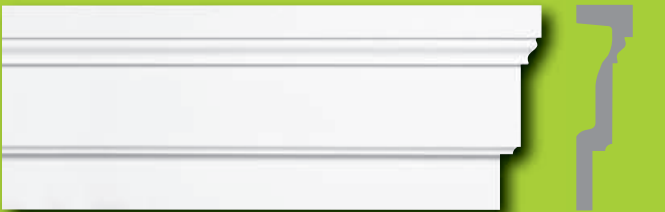
## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



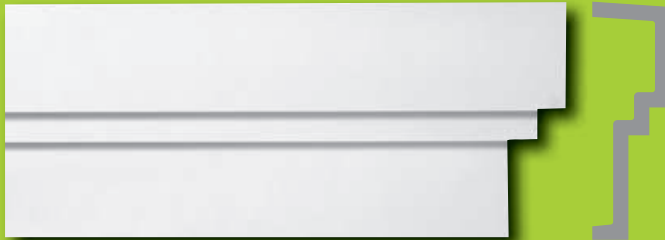
**MD 1499**

• 4 1/2" Projection • 12" Height • 12'0" Length



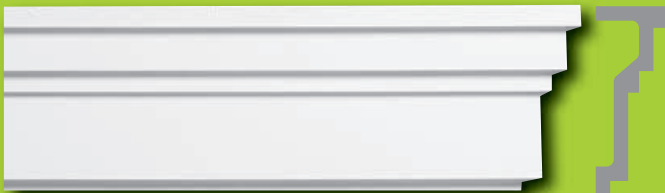
**MD 1004**

• 3 1/2" Projection • 12 3/4" Height • 12'0" Length



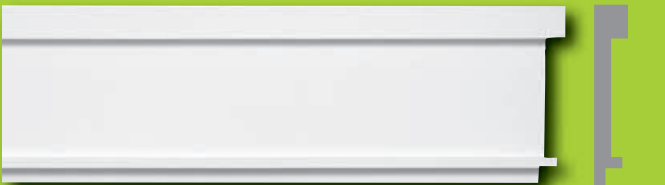
**MD 1791**

• 5 1/2" Projection • 17" Height • 12'0" Length



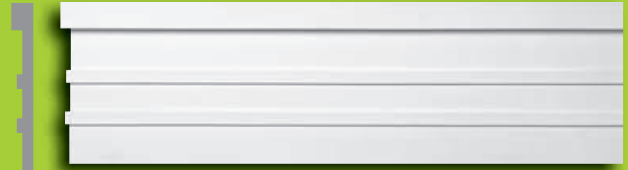
**MD 1420**

• 5" Projection • 13 1/8" Height • 12'0" Length



**MD 1772**

• 1 1/2" Projection • 8" Height • 12'0" Length



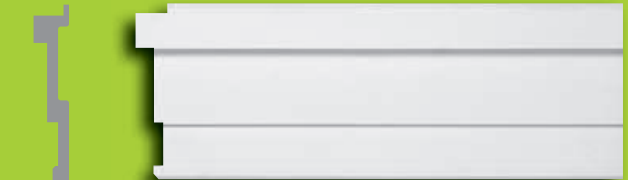
**MD 1452**

• 1 1/2" Projection • 12" Height • 12'0" Length



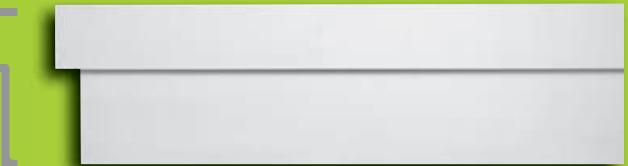
**MD 1837**

• 2" Projection • 22" Height • 12'0" Length



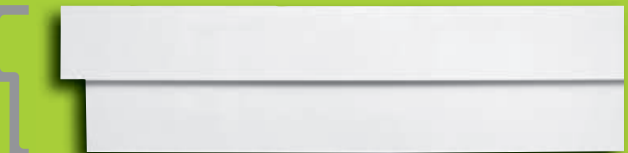
**MD 1468**

• 3 1/4" Projection • 16 1/4" Height • 12'0" Length



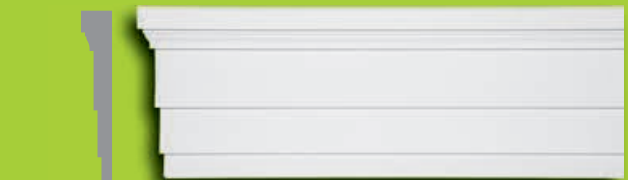
**MD 1732**

• 4" Projection • 20" Height • 12'0" Length



**MD 1730**

• 4" Projection • 16" Height • 12'0" Length



**MD 1881**

• 2 15/16" Projection • 16 1/4" Height • 12'0" Length

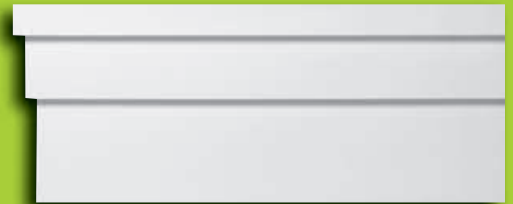
1 • 8 0 0 • 6 8 5 • 9 9 8 1





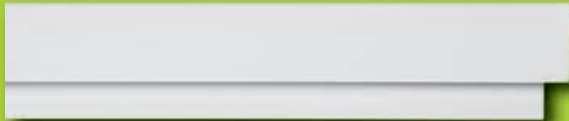
**MD 1755**

• 3 1/2" Projection • 12 1/4" Height • 12'0" Length



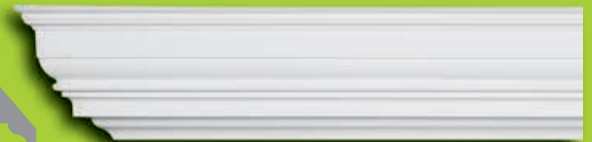
**MD 1046**

• 3" Projection • 19" Height • 12'0" Length



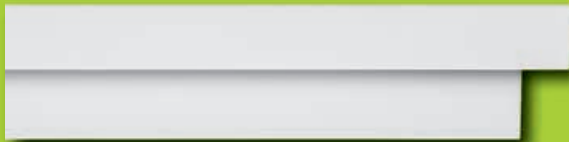
**MD 1819**

• 3 3/4" Projection • 6" Height • 12'0" Length



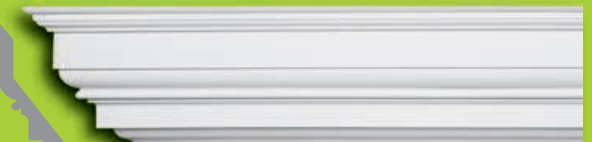
**MD 1926**

• 4 3/16" Projection • 6 1/16" Height • 12'0" Length



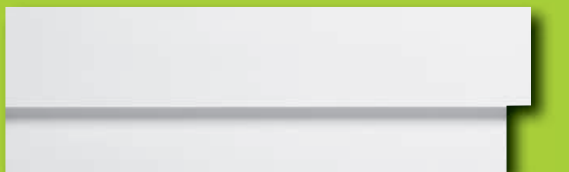
**MD 1818**

• 5" Projection • 7 1/2" Height • 12'0" Length



**MD 1921**

• 5 9/16" Projection • 8 5/8" Height • 12'0" Length



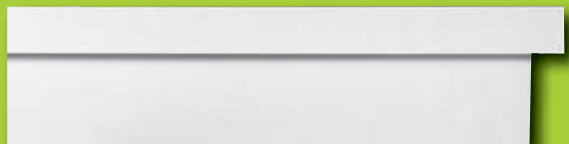
**MD 1095**

• 4" Projection • 15" Height • 12'0" Length



**MD 1099**

• 8 1/4" Projection • 11 1/4" Height • 12'0" Length



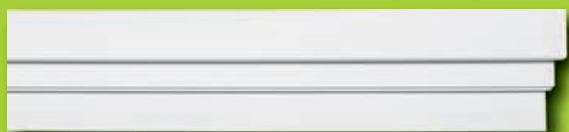
**MD 1731**

• 4" Projection • 12" Height • 12'0" Length



**MD 1743**

• 9 15/16" Projection • 10 1/8" Height • 12'0" Length



**MD 1966**

• 1 1/4" Projection • 7" Height • 12'0" Length



**MD 1251**

• 9 1/2" Projection • 11 1/4" Height • 12'0" Length





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



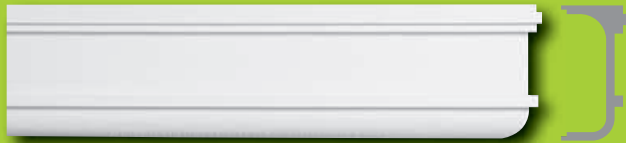
**MD 1555**

• 4 1/2" Projection • 7 1/2" Height • 12'0" Length



**MD 1411**

• 4 5/8" Projection • 12 3/8" Height • 12'0" Length



**MD 1448**

• 6" Projection • 12" Height • 12'0" Length



**MD 1838**

• 12" Projection • 16 1/2" Height • 12'0" Length



**MD 1192**

• 9" Projection • 19 1/8" Height • 12'0" Length  
• Assembled Moulding



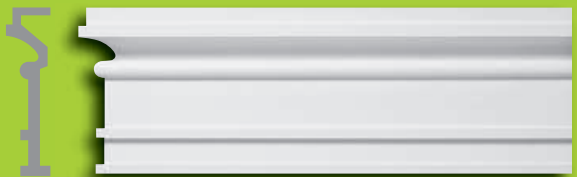
**MD 1853**

• 10 3/8" Projection • 28 1/16" Height • 12'0" Length



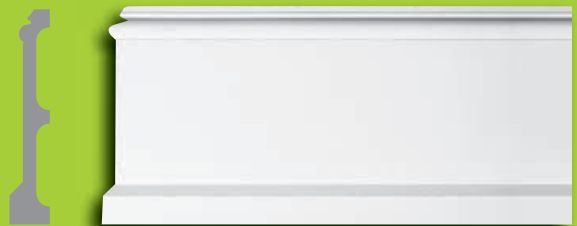
**MD 1345**

• 12" Projection • 30" Height • 12'0" Length  
• Assembled Moulding



**MD 1263**

• 4 1/4" Projection • 16 1/8" Height • 11'0" Length



**MD 1389**

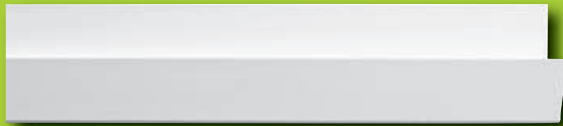
• 4 1/2" Projection • 24" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1

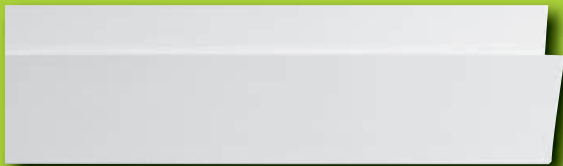




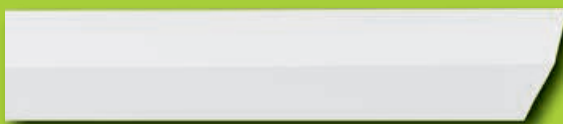
Photo above illustrates the use of Spectis moulding MD 1461 and MD 1024.



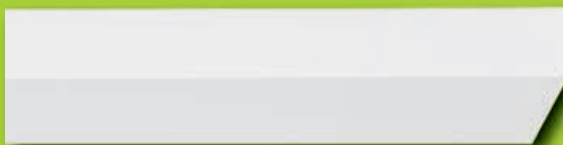
**MD 1027**  
 • 1 1/2" Projection • 4 9/16" Height • 10'0" Length  
 • Window Sill Moulding



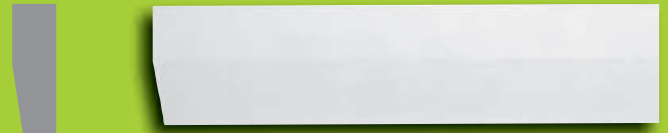
**MD 1002**  
 • 1 1/2" Projection • 6 3/4" Height • 10'0" Length  
 • Window Sill Moulding



**MD 1839**  
 • 1" Projection • 2" Height • 12'0" Length



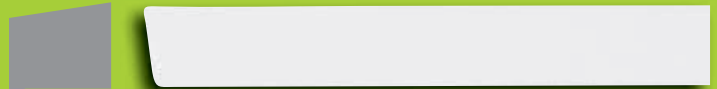
**MD 1840**  
 • 1 1/2" Projection • 4" Height • 12'0" Length



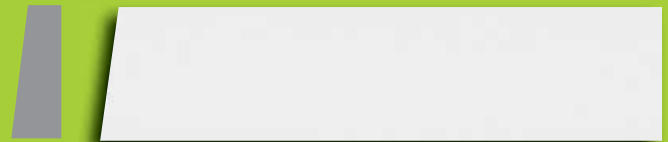
**MD 1630**  
 • 2" Projection • 6" Height • 12'0" Length



**MD 1386**  
 • 2 3/8" Projection • 1 5/16" Height • 12'0" Length



**MD 1387**  
 • 1 5/8" Projection • 1 1/2" Height • 12'0" Length



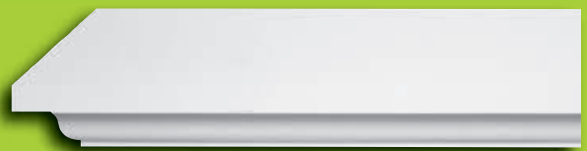
**MD 1407**  
 • 1 1/2" Projection • 4" Height • 12'0" Length



**MD 1738**  
 • 10" Projection • 3" Height • 12'0" Length



**MD 1219**  
 • 9 5/8" Projection • 3 1/2" Height • 12'0" Length



**MD 1632**  
 • 5" Projection • 8 3/4" Height • 12'0" Length





# MOULDINGS

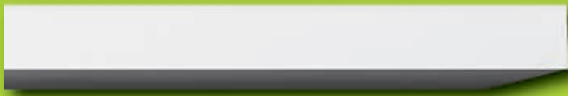
## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



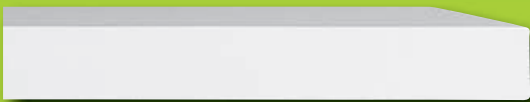
**MD 1943**

• 1 5/8" Projection • 2 1/8" Height • 12'0" Length



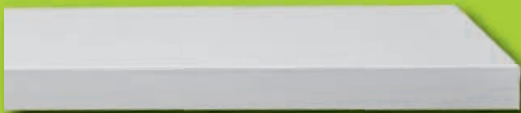
**MD 1827**

• 2" Projection • 3" Height • 12'0" Length



**MD 1079**

• 3" Projection • 2 3/8" Height • 12'0" Length



**MD 1899**

• 6" Projection • 3" Height • 12'0" Length



**MD 1776CF**

• 7" Projection • 3" Height • 12'0" Length • **CONCRETE FINISH**



**MD 1777CF**

• 7" Projection • 3" Height • 12'0" Length • **CONCRETE FINISH**



**MD 1880**

• 1" Projection • 1 3/4" Height • 12'0" Length



**MD 1462**

• 1 1/4" Projection • 3 5/16" Height • 12'0" Length



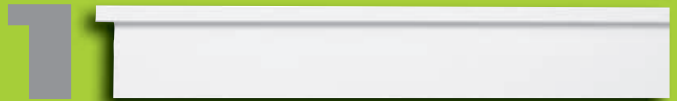
**MD 1338**

• 1 3/8" Projection • 1 3/8" Height • 12'0" Length



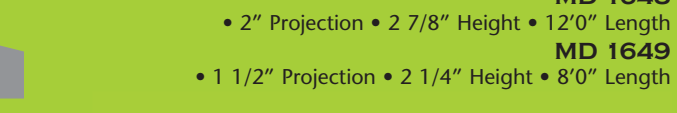
**MD 1952**

• 1" Projection • 2 1/2" Height • 12'0" Length



**MD 1648**

• 2" Projection • 2 7/8" Height • 12'0" Length



**MD 1649**

• 1 1/2" Projection • 2 1/4" Height • 8'0" Length



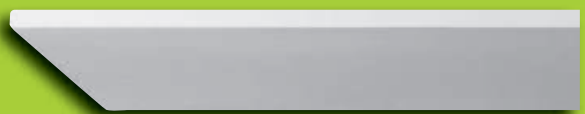
**MD 1907**

• 3 3/4" Projection • 3 3/4" Height • 12'0" Length



**MD 1908**

• 6" Projection • 5 1/2" Height • 12'0" Length

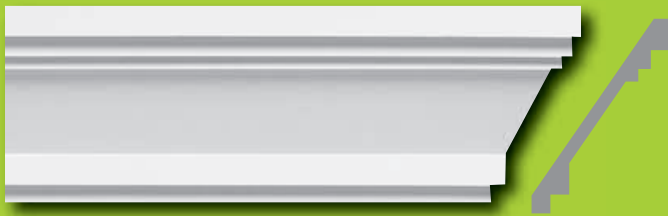


**MD 1159**

• 4" Projection • 4" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**MD 1211**  
• 5 1/2" Projection • 7 3/4" Height • 12'0" Length



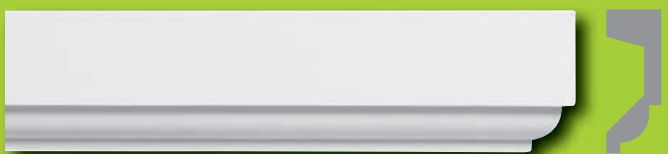
**MD 1405**  
• 1 7/8" Projection • 3" Height • 12'0" Length



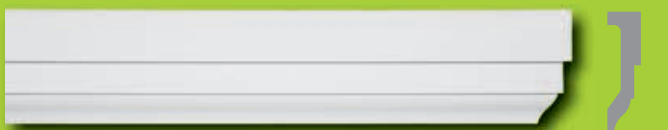
**MD 1013**  
• 2 3/8" Projection • 4 3/4" Height • 13'0" Length



**MD 1629**  
• 3" Projection • 4 1/2" Height • 12'0" Length



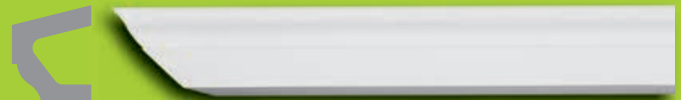
**MD 1352**  
• 2" Projection • 5 1/4" Height • 12'0" Length



**MD 1802**  
• 2 1/2" Projection • 9" Height • 12'0" Length



**MD 1169**  
• 2 1/2" Projection • 4 1/2" Height • 12'0" Length



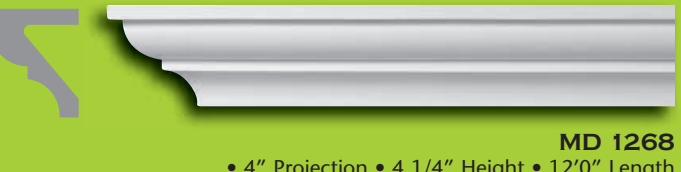
**MD 1801**  
• 4" Projection • 5" Height • 12'0" Length



**MD 1509RS**  
• 3 1/2" Projection • 16" Height • 12'1/2" Length  
• **ROUGH SAWN**



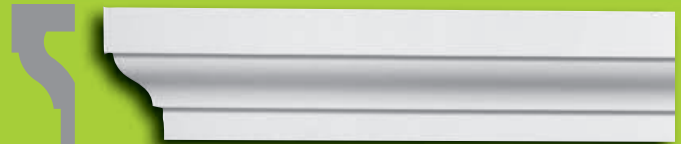
**MD 1900**  
• 3 1/4" Projection • 4" Height • 12'0" Length



**MD 1268**  
• 4" Projection • 4 1/4" Height • 12'0" Length



**MD 1949**  
• 4 1/2" Projection • 4" Height • 12'0" Length



**MD 1607**  
• 2 1/4" Projection • 5" Height • 12'0" Length





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1650**

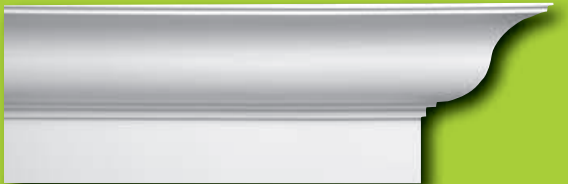
**MD 1650CF**

• 7 1/2" Projection • 9 1/2" Height • 12'0" Length  
• **CONCRETE FINISH**



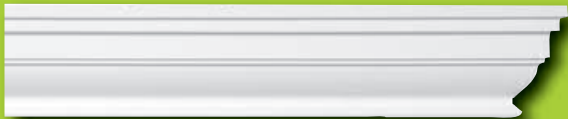
**MD 1660**

• 7 1/2" Projection • 11 5/8" Height • 12'0" Length



**MD 1514**

• 11 1/4" Projection • 15 1/2" Height • 12'0" Length



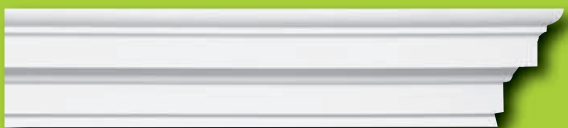
**MD 1699**

• 4" Projection • 3 3/8" Height • 12'0" Length



**MD 1474**

• 4" Projection • 4 1/2" Height • 12'0" Length



**MD 1628**

• 3 1/2" Projection • 6 1/2" Height • 12'0" Length



**MD 1518**

• 4 3/4" Projection • 4 3/4" Height • 12'0" Length



**MD 1388**

• 4" Projection • 5" Height • 12'0" Length



**MD 1175B**

• 4 3/4" Projection • 8 1/4" Height • 12'0" Length



**MD 1715**

• 2 1/2" Projection • 10 3/8" Height • 12'0" Length



**MD 1585**

• 2 1/16" Projection • 15 13/16" Height • 12'0" Length



**MD 1758**

• 2" Projection • 8" Height • 12'0" Length



**MD 1553**

• 10 7/16" Projection • 14 5/16" Height • 10'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1





Photo above illustrates the use of Spectis custom mouldings and pilasters.



**MD 1286**

• 3 1/2" Projection • 5 3/8" Height • 12'0" Length



**MD 1759**

• 6" Projection • 6 1/2" Height • 12'0" Length



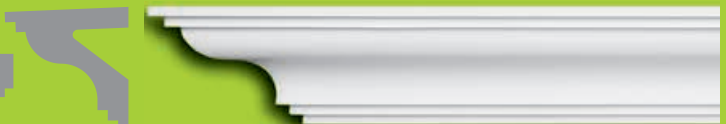
**MD 1512**

• 5" Projection • 6 3/8" Height • 12'0" Length



**MD 1034**

• 6 1/2" Projection • 8" Height • 12'0" Length



**MD 1962**

• 6" Projection • 6" Height • 12'0" Length



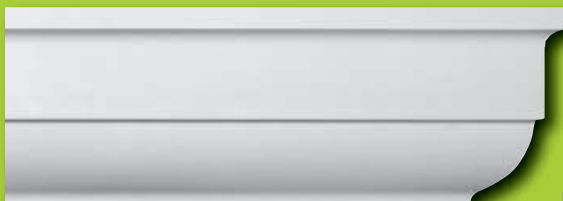
**MD 1034CF**

• 6 1/2" Projection • 8" Height • 12'0" Length  
• **CONCRETE FINISH**



**MD 1956**

• 6 7/16" Projection • 8 1/16" Height • 12'0" Length



**MD 1711**

• 6" Projection • 12 1/2" Height • 12'0" Length



**MD 1094**

• 5 3/8" Projection • 8 1/8" Height • 12'0" Length

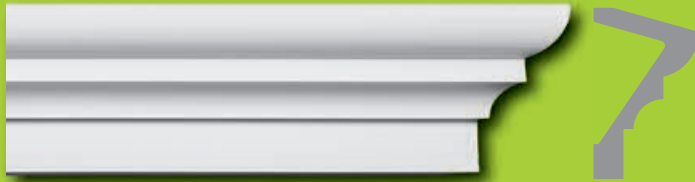




# MOULDINGS

## NOTICE :

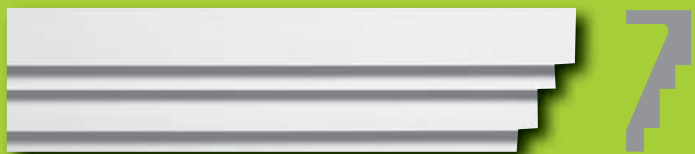
SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1882**  
• 5 1/4" Projection • 8 5/8" Height • 12'0" Length



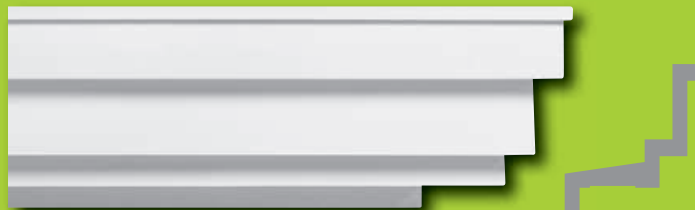
**MD 1202**  
• 5 3/4" Projection • 8 3/4" Height • 12'0" Length



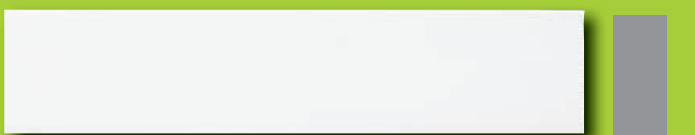
**MD 1232**  
• 4 1/8" Projection • 9" Height • 12'0" Length



**MD 1631**  
• 7 1/2" Projection • 10" Height • 8'0" Length



**MD 1184**  
• 10 1/2" Projection • 13 3/4" Height • 12'0" Length



**MD 1511**  
• 3/4" Projection • 1 3/4" Height • 6'6" Length

## Smooth Board

### • Flat Board Custom Sizes Available

• 1" Projection • 12'0" Length

- |  |  |  |
|--|--|--|
| <b>MD 1011 - 1</b><br>• 1" Height              | <b>MD 1011 - 6</b> <sup>1,3,5</sup><br>• 6" Height     | <b>MD 1011 - 12</b> <sup>2</sup><br>• 12" Height   |
| <b>MD 1011 - 2</b><br>• 2" Height              | <b>MD 1011 - 7</b><br>• 7" Height                      | <b>MD 1011 - 13.5</b><br>• 13 1/2" Height          |
| <b>MD 1011 - 2.125</b><br>• 2 1/8" Height      | <b>MD 1011 - 7.25</b> <sup>3</sup><br>• 7 1/4" Height  | <b>MD 1011 - 14</b> <sup>3</sup><br>• 14" Height   |
| <b>MD 1011 - 2.25</b><br>• 2 1/4" Height       | <b>MD 1011 - 7.5</b> <sup>3</sup><br>• 7 1/2" Height   | <b>MD 1011 - 16</b><br>• 16" Height                |
| <b>MD 1011 - 2.5</b><br>• 2 1/2" Height        | <b>MD 1011 - 8</b> <sup>1,3</sup><br>• 8" Height       | <b>MD 1011 - 18</b><br>• 18" Height                |
| <b>MD 1011 - 3</b><br>• 3" Height              | <b>MD 1011 - 9</b><br>• 9" Height                      | <b>MD 1011 - 21</b><br>• 21" Height                |
| <b>MD 1011 - 3.5</b><br>• 3 1/2" Height        | <b>MD 1011 - 9.125</b> <sup>3</sup><br>• 9 1/8" Height | <b>MD 1011 - 25</b> <sup>2,4</sup><br>• 25" Height |
| <b>MD 1011 - 4</b><br>• 4" Height              | <b>MD 1011 - 9.5</b><br>• 9 1/2" Height                | <b>MD 1011 - 36</b><br>• 36" Height                |
| <b>MD 1011 - 5</b> <sup>2</sup><br>• 5" Height | <b>MD 1011 - 10</b> <sup>5</sup><br>• 10" Height       | • 8' Length  |
| <b>MD 1011 - 5.5</b><br>• 5 1/2" Height        | <b>MD 1011 - 11.5</b><br>• 11 1/2" Height              |  |

CUSTOM SIZE PVC BOARDS AVAILABLE 1/2" OR 1" THICK

### • Flat Board Custom Sizes Available

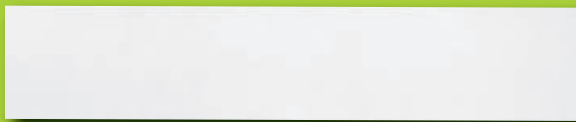
• 3/4" Projection • 12'0" Length

- |  |  |   |
|--|--|---|
| <b>MD 1114 - 3</b><br>• 3" Height        | <b>MD 1114 - 5.5</b><br>• 5 1/2" Height        | <b>MD 1114 - 10</b><br>• 10" Height       |
| <b>MD 1114 - 3.5</b><br>• 3 1/2" Height  | <b>MD 1114 - 6</b> <sup>1</sup><br>• 6" Height | <b>MD 1114 - 11</b><br>• 11" Height       |
| <b>MD 1114 - 4</b><br>• 4" Height        | <b>MD 1114 - 7</b><br>• 7" Height              | <b>MD 1114 - 12</b><br>• 12" Height       |
| <b>MD 1114 - 4.75</b><br>• 4 3/4" Height | <b>MD 1114 - 7.25</b><br>• 7 1/4" Height       | <b>MD 1114 - 14</b><br>• 14" Height       |
| <b>MD 1114 - 5</b><br>• 5" Height        | <b>MD 1114 - 7.5</b><br>• 7 1/2" Height        | <b>MD 1114 - 15.5</b><br>• 15 1/2" Height |
| <b>MD 1114 - 5.25</b><br>• 5 1/4" Height | <b>MD 1114 - 8</b> <sup>1</sup><br>• 8" Height |   |

- 1 – Also available in Rough Sawn (woodtone color)
- 2 – Also available in Fossil Stone
- 3 – Also available in Weathered Cedar (woodtone color)
- 4 – Also available in Woodgrain (woodtone color)
- 5 – Also available in Pecky Cypress (woodtone color)

1 • 800 • 685 • 9981





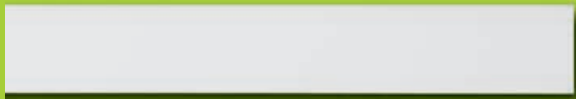
**MD 1709**

• 4" Projection • 4" Height • 12'0" Length



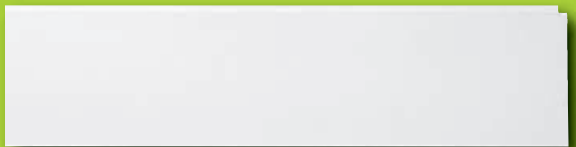
**MD 1481**

• 3" Projection • 3" Height • 12'0" Length



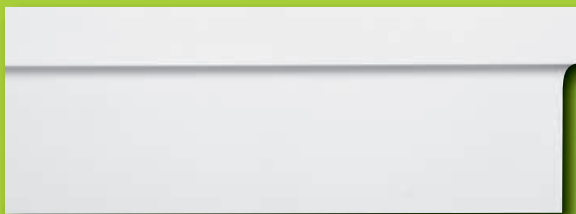
**MD 1798**

• 2 1/2" Projection • 2 1/2" Height • 12'0" Length



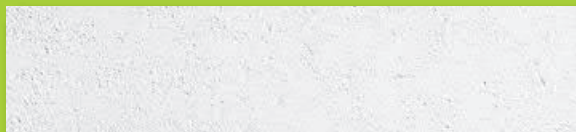
**MD 1634**

• 1 3/8" Projection • 5" Height • 12'0" Length



**MD 1559**

• 1 3/4" Projection • 10 1/2" Height • 12'0" Length

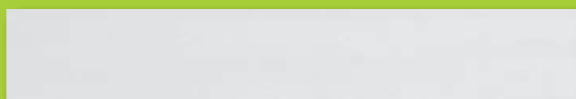


• 1/2" Projection • 12'0" Length

**MD 1443-4.5CF**   **MD 1443-5.5CF**   **MD 1443-7.5CF**

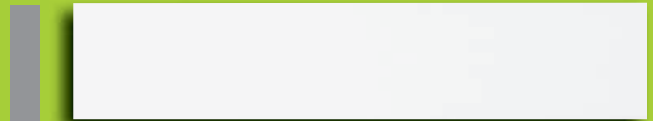
• 4.5" Height   • 5.5" Height   • 7.5" Height

• **CONCRETE FINISH**



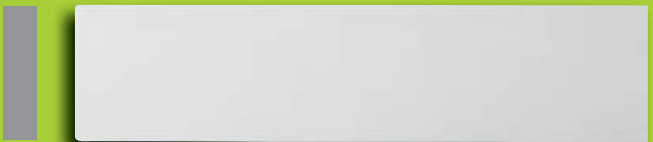
**MD 1254**

• 1 3/8" Projection • 2" Height • 12'0" Length



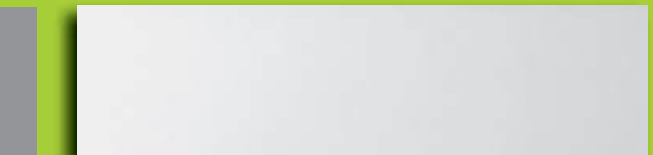
**MD 1090**

• 1" Projection • 4" Height • 13'0" Length



**MD 1051**

• 1 1/4" Projection • 5" Height • 12'0" Length



• 1 1/2" Projection • 12'0" Length

**MD 1108-3**

• 3" Height

**MD 1108-3.5**

• 3 1/2" Height

**MD 1108-5**

• 5" Height

**MD 1108-5.5**

• 5 1/2" Height

**MD 1108-6**

• 6" Height

**MD 1108-7.5**

• 7 1/2" Height

**MD 1108-9.5**

• 9 1/2" Height

**MD 1108-12**

• 12" Height

**MD 1108-13.5**

• 13 1/2" Height

**MD 1108-16**

• 16" Height

**MD 1108-6RS**

• 6" Height

• **ROUGH SAWN**

**MD 1108-8RS**

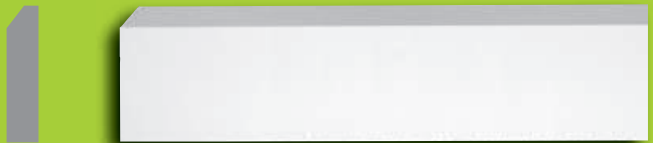
• 8" Height

• **ROUGH SAWN**

**ROUGH**

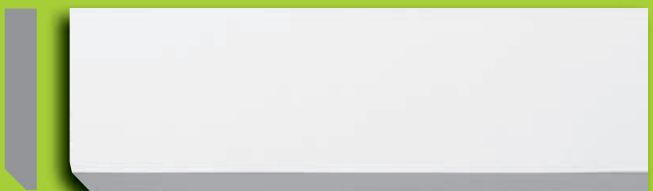
**SAWN**

**SAWN**



**MD 1510**

• 1 3/4" Projection • 7 1/2" Height • 12'0" Length



**MD 1188**

• 1 1/2" Projection • 8 1/2" Height • 12'0" Length

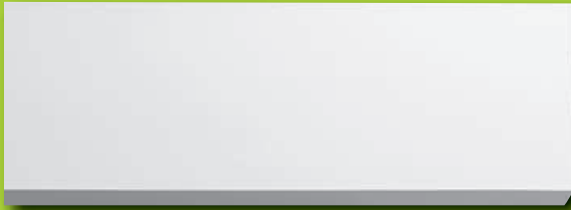




# MOULDINGS

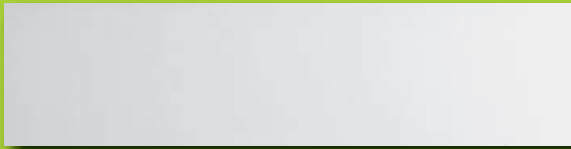
## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### MD 1190

• 1" Projection • 12" Height • 12'0" Length



• 2" Projection • 12'0" Length

### MD 1165 - 2.5

• 2 1/2" Height  
• 8' Length

### MD 1165 - 4.5

• 4 1/2" Height

### MD 1165 - 6

• 6" Height

### MD 1165 - 8

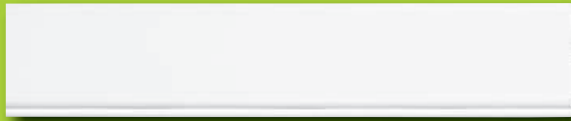
• 8" Height

### MD 1165 - 11.25

• 11 1/4" Height  
• 8' Length

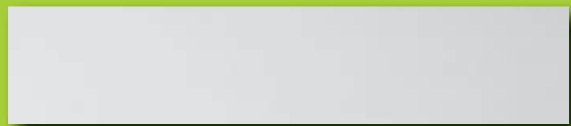
### MD 1165 - 12

• 12" Height



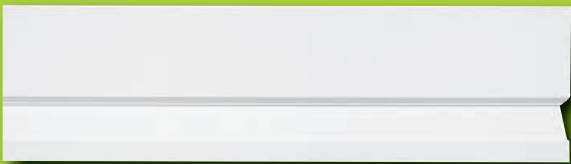
### MD 1166

• 1 1/8" Projection • 4 1/2" Height • 10'0" Length



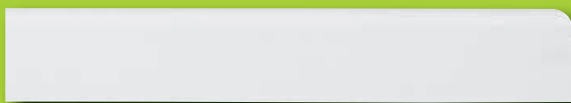
### MD 1698

• 1 1/2" Projection • 4" Height • 11'0" Length



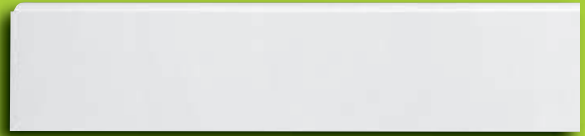
### MD 1554

• 1 1/8" Projection • 6 13/16" Height • 12'0" Length



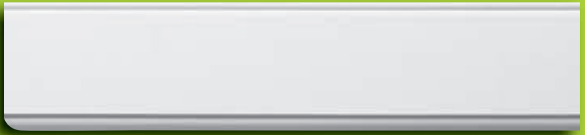
### MD 1318

• 3/4" Projection • 3 1/4" Height • 12'0" Length



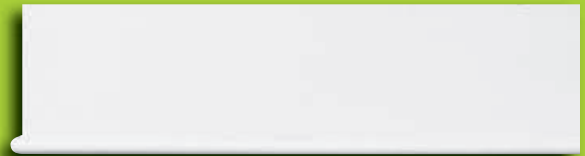
### MD 1637

• 1/2" Projection • 4 7/8" Height • 12'0" Length



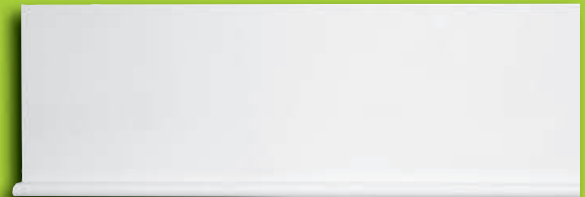
### MD 1167

• 1 1/8" Projection • 5 1/2" Height • 10'0" Length



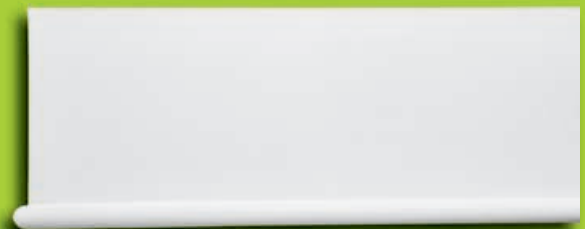
### MD 1048

• 1 3/4" Projection • 7" Height • 12'0" Length



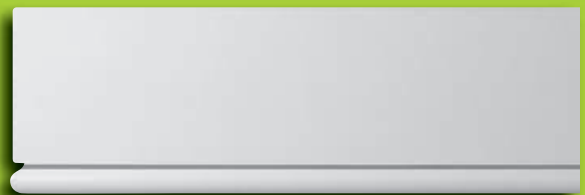
### MD 1683

• 1 3/4" Projection • 12" Height • 12'0" Length



### MD 1963

• 1 3/4" Projection • 13 1/2" Height • 12'0" Length

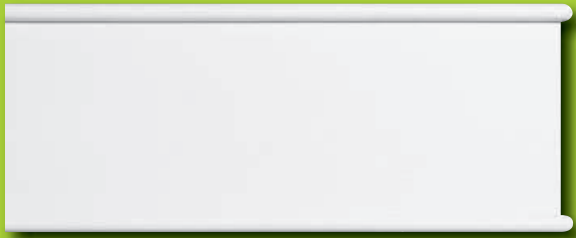


### MD 1244

• 1 1/4" Projection • 11" Height • 12'0" Length

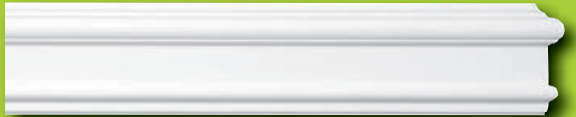
1 • 8 0 0 • 6 8 5 • 9 9 8 1





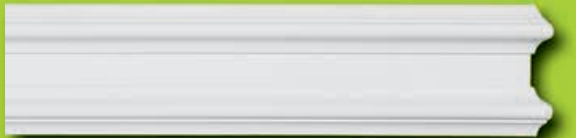
**MD 1435**

• 1 5/8" Projection • 14 3/4" Height • 12'0" Length



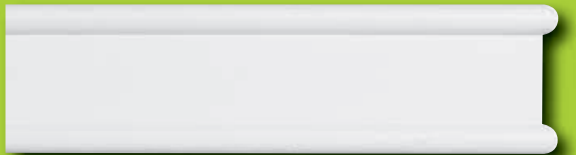
**MD 1641**

• 1 3/16" Projection • 3 3/4" Height • 12'0" Length



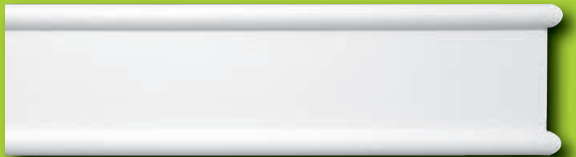
**MD 1849**

• 1 1/16" Projection • 4" Height • 12'0" Length



**MD 1439**

• 1 5/8" Projection • 6 3/4" Height • 12'0" Length



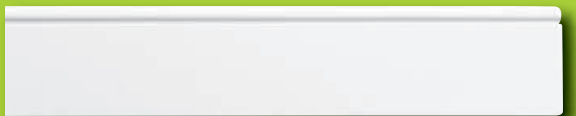
**MD 1640**

• 1 5/8" Projection • 8" Height • 12'0" Length



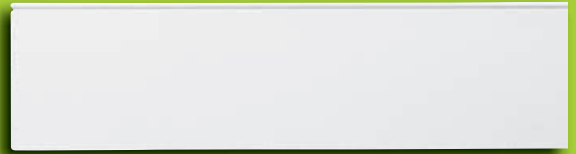
**MD 1049**

• 1 3/4" Projection • 18" Height • 12'0" Length



**MD 1256**

• 3/4" Projection • 4" Height • 12'0" Length



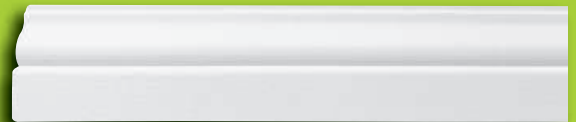
**MD 1085**

• 1" Projection • 7 1/2" Height • 12'0" Length



**MD 1877**

• 9/16" Projection • 2 11/16" Height • 10'0" Length



**MD 1172**

• 9/16" Projection • 3" Height • 12'0" Length

**MD 1172FS**

• FOSSIL STONE



**MD 1424**

• 1" Projection • 4 1/16" Height • 12'0" Length



**MD 1680**

• 1" Projection • 4" Height • 12'0" Length

• Moulding matches RAL2105B



**MD 1503**

• 1" Projection • 7 1/2" Height • 12'0" Length

• Moulding matches RAL 2100B

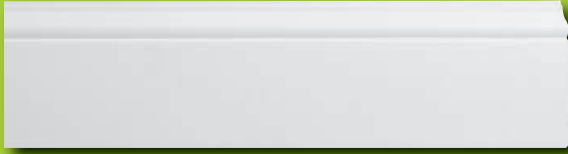




# MOULDINGS

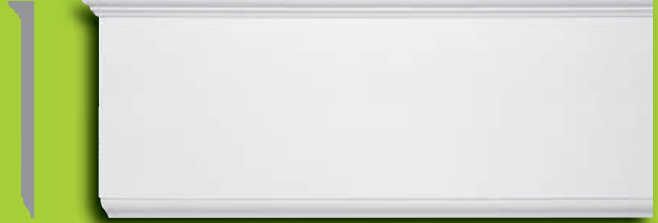
## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



**MD 1173**

• 1/2" Projection • 6" Height • 12'0" Length



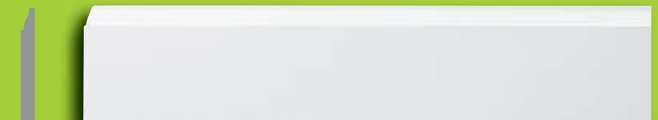
**MD 1540**

• 2 1/16" Projection • 16 3/4" Height • 12'0" Length



**MD 1257**

• 3/4" Projection • 3 1/4" Height • 12'0" Length



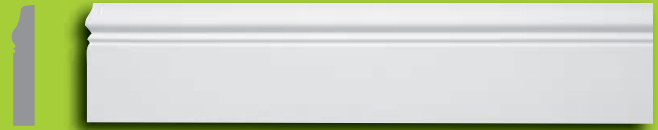
**MD 1170**

• 5/8" Projection • 5 1/4" Height • 12'0" Length



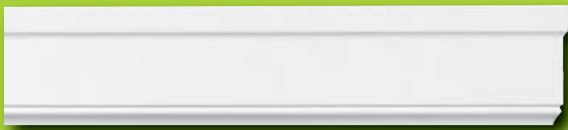
**MD 1744**

• 1 1/16" Projection • 3 15/16" Height • 12'0" Length



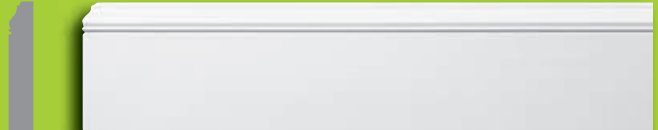
**MD 1486**

• 1 1/16" Projection • 6" Height • 12'0" Length



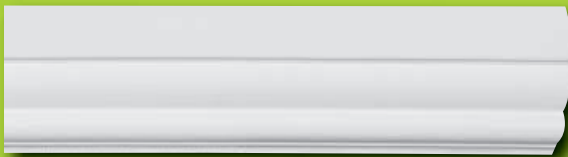
**MD 1495**

• 3/4" Projection • 3 3/8" Height • 12'0" Length



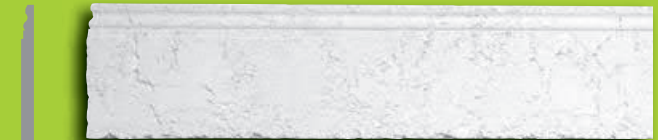
**MD 1135**

• 1 1/8" Projection • 6" Height • 12'0" Length



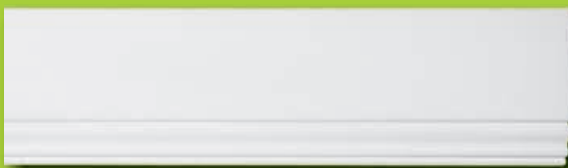
**MD 1325**

• 5/8" Projection • 5" Height • 8'0" Length



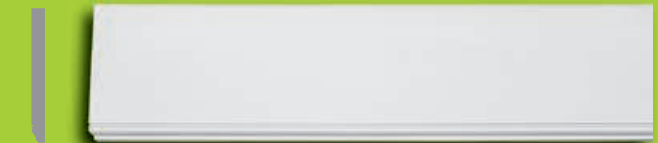
**MD 1645CF**

• 3/4" Projection • 8" Height • 12'0" Length • **CONCRETE FINISH**



**MD 1944**

• 7/16" Projection • 6" Height • 12'0" Length

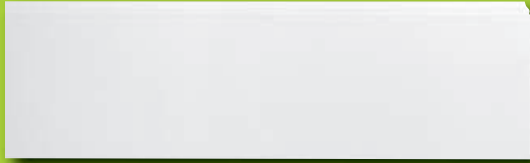


**MD 1831**

• 1 1/8" Projection • 11 1/4" Height • 12'0" Length

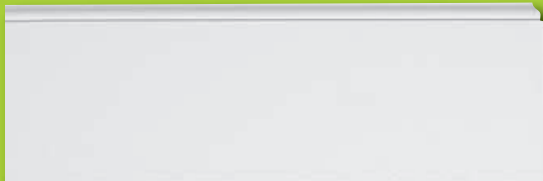
1 • 8 0 0 • 6 8 5 • 9 9 8 1





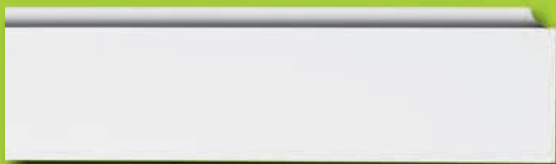
**MD 1505**

• 1" Projection • 13 1/8" Height • 12'0" Length



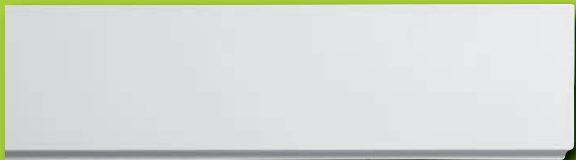
**MD 1301**

• 7/8" Projection • 9 5/8" Height • 12'0" Length



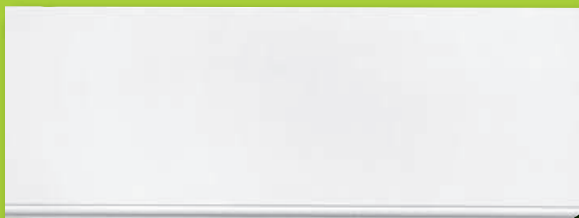
**MD 1910**

• 3/4" Projection • 5" Height • 12'0" Length



**MD 1033**

• 3/4" Projection • 7 1/2" Height • 12'0" Length



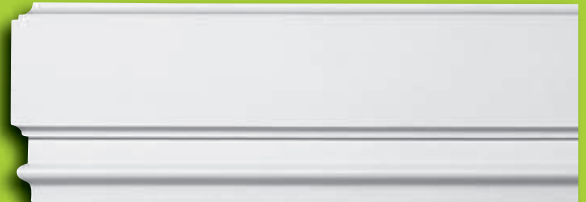
**MD 1783**

• 7/8" Projection • 14" Height • 12'0" Length



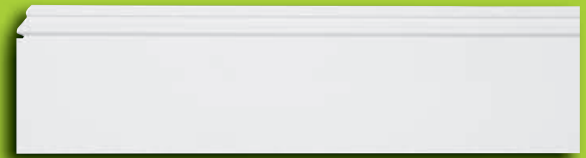
**MD 1380WG**

• 3/4" Projection • 5" Height • 12'0" Length  
• **WOODGRAIN** • **WOODTONE COLOUR**



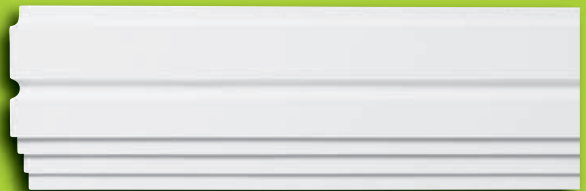
**MD 1016**

• 1 1/2" Projection • 10" Height • 12'0" Length



**MD 1587**

• 3/4" Projection • 7" Height • 12'0" Length



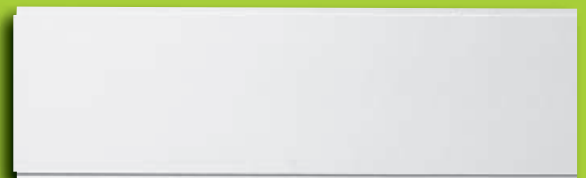
**MD 1365**

• 2 1/2" Projection • 10" Height • 12'0" Length



**MD 1677**

• 1 1/16" Projection • 13 5/16" Height • 12'0" Length



**MD 1023**

• 3/4" Projection • 14" Height • 12'0" Length





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



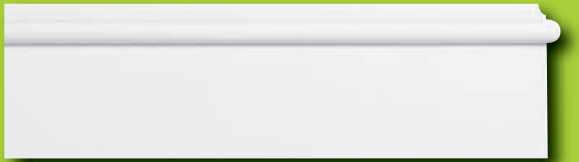
### MD 1625

• 2 5/8" Projection • 19" Height • 12'0" Length



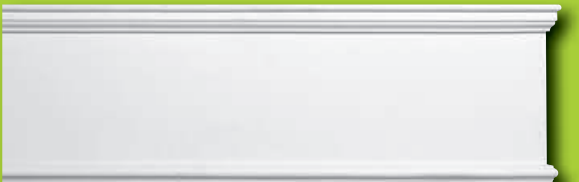
### MD 1820

• 3 1/8" Projection • 8 1/4" Height • 12'0" Length



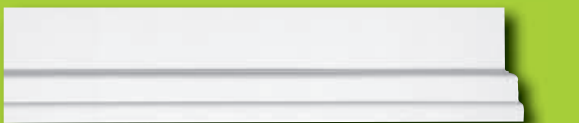
### MD 1363

• 1 3/8" Projection • 8 3/4" Height • 12'0" Length



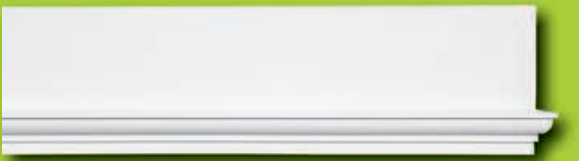
### MD 1476

• 1 3/8" Projection • 10 3/4" Height • 12'0" Length



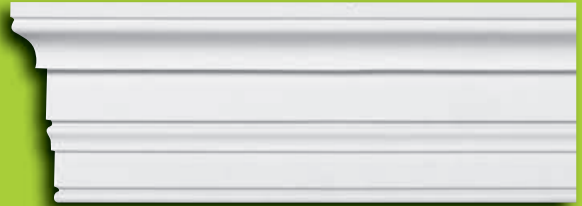
### MD 1506

• 1 3/4" Projection • 5 1/2" Height • 12'0" Length



### MD 1957

• 1 7/8" Projection • 8 3/8" Height • 12'0" Length



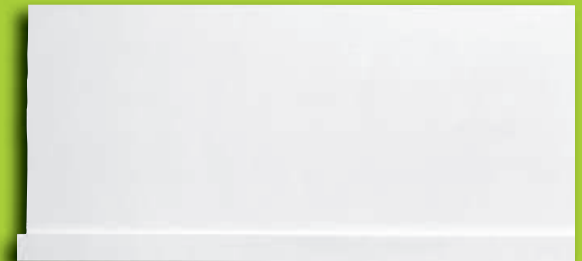
### MD 1475

• 1 5/8" Projection • 14 3/4" Height • 12'0" Length



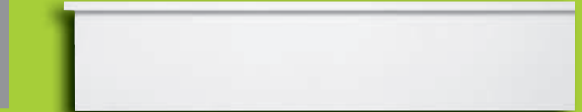
### MD 1591

• 7/8" Projection • 3 1/8" Height • 12'0" Length  
• Moulding matches RAL 2104B



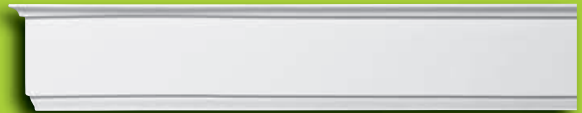
### MD 1752

• 1 1/2" Projection • 18" Height • 12'0" Length



### MD 1565

• 1 1/2" Projection • 6" Height • 12'0" Length



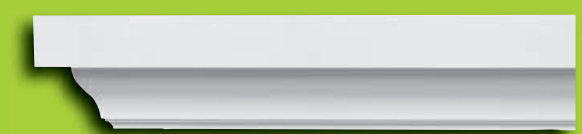
### MD 1030

• 1 1/2" Projection • 5 1/2" Height • 12'0" Length



### MD 1406

• 2" Projection • 4 1/2" Height • 12'0" Length

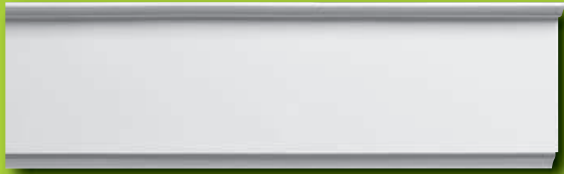


### MD 1524

• 3 3/8" Projection • 5 1/2" Height • 12'0" Length

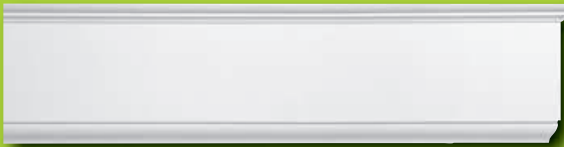
1 • 8 0 0 • 6 8 5 • 9 9 8 1





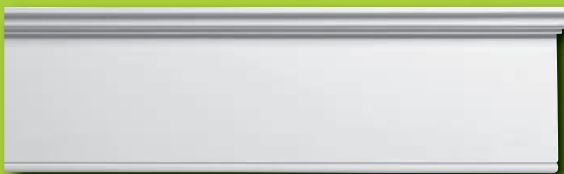
**MD 1118**

• 1 1/2" Projection • 8 1/2" Height • 12'0" Length



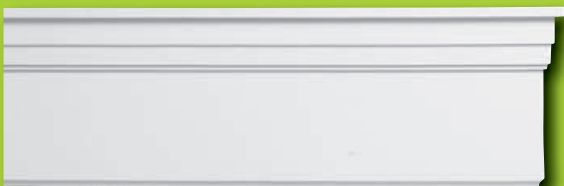
**MD 1522**

• 2 1/16" Projection • 10" Height • 12'0" Length



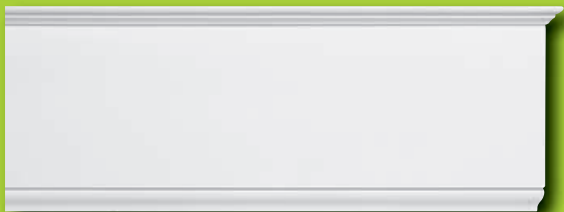
**MD 1018**

• 1 1/2" Projection • 9" Height • 12'0" Length



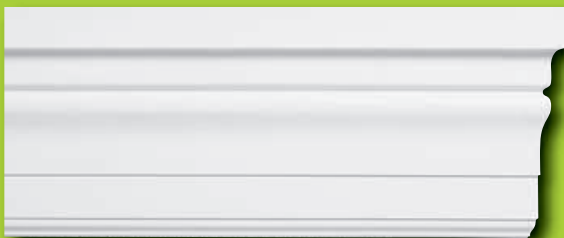
**MD 1372**

• 2 1/8" Projection • 13 3/8" Height • 12'0" Length



**MD 1214**

• 2 1/16" Projection • 14 1/2" Height • 12'0" Length



**MD 1216**

• 3 1/8" Projection • 16 5/8" Height • 12'0" Length



**MD 1043**

• 9/16" Projection • 1 1/8" Height • 10'0" Length



**MD 1364**

• 9/16" Projection • 1 1/8" Height • 8'0" Length



**MD 1248**

• 13/16" Projection • 3/4" Height • 12'0" Length



**MD 1911**

• 3/4" Projection • 1 1/4" Height • 12'0" Length



**MD 1323**

• 1 1/4" Projection • 1 1/2" Height • 12'0" Length



**MD 1532**

• 2" Projection • 3" Height • 12'0" Length



**MD 1616**

• 2 3/4" Projection • 2 9/16" Height • 12'0" Length



**MD 1059**

• 3/4" Projection • 1" Height • 10'0" Length



**MD 1527**

• 3/4" Projection • 1" Height • 12'0" Length





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### MD 1951

• 2 3/8" Projection • 2 3/4" Height • 12'0" Length



### MD 1815

• 4 3/4" Projection • 4 1/4" Height • 12'0" Length



### MD 1457

• 5 3/16" Projection • 4" Height • 12'0" Length



### MD 1745

• 4 1/8" Projection • 6 3/8" Height • 12'0" Length



### MD 1156

• 1 1/2" Projection • 1 5/8" Height • 12'0" Length



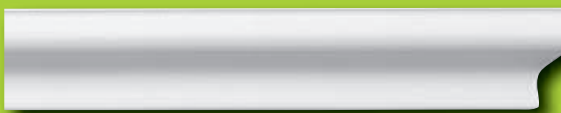
### MD 1138

• 7/8" Projection • 1 3/4" Height • 12'0" Length



### MD 1787

• 1 1/8" Projection • 2 3/8" Height • 12'0" Length



### MD 1535

• 13/16" Projection • 1 5/8" Height • 12'0" Length



### MD 1673

• 7/8" Projection • 2 3/16" Height • 12'0" Length



### MD 1151

• 1 1/16" Projection • 2 1/2" Height • 12'0" Length



### MD 1151 SPLIT

• 1 1/16" Projection • 1 3/16" Height • 12'0" Length



### MD 1855

• 1 1/8" Projection • 1 7/16" Height • 12'0" Length



### MD 1148

• 1 3/4" Projection • 1 3/4" Height • 12'0" Length



### MD 1835

• 3 3/16" Projection • 3 1/4" Height • 12'0" Length



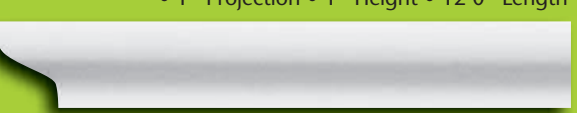
### MD 1494

• 1" Projection • 1 1/4" Height • 12'0" Length



### MD 1728

• 1" Projection • 1" Height • 12'0" Length

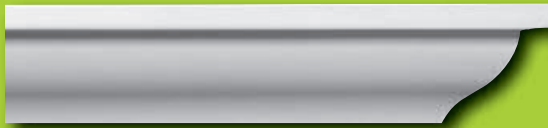


### MD 1427

• 1 1/2" Projection • 1 7/8" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**MD 1747**

• 1 7/8" Projection • 2 1/4" Height • 12'0" Length



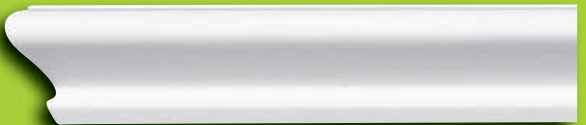
**MD 1143**

• 2 1/2" Projection • 2 3/4" Height • 12'0" Length



**MD 1077**

• 1 3/8" Projection • 1 7/8" Height • 12'0" Length



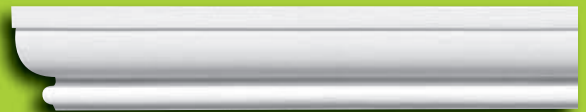
**MD 1116**

• 11/16" Projection • 1 3/8" Height • 8'0" Length



**MD 1212**

• 1 3/4" Projection • 2 1/8" Height • 12'0" Length



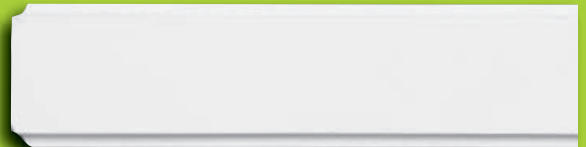
**MD 1472**

• 3/4" Projection • 1 5/8" Height • 12'0" Length



**MD 1376**

• 4" Projection • 4 1/4" Height • 12'0" Length



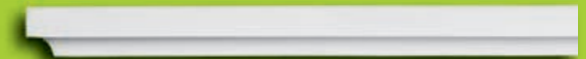
**MD 1594**

• 1" Projection • 2 1/2" Height • 12'0" Length



**MD 1103**

• 1 1/2" Projection • 2 3/8" Height • 12'0" Length



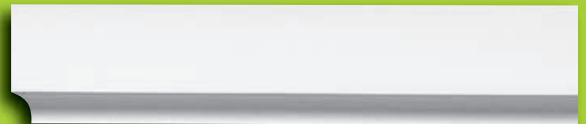
**MD 1942**

• 3/4" Projection • 1 1/4" Height • 12'0" Length



**MD 1676**

• 15/16" Projection • 1 3/8" Height • 10'0" Length



**MD 1073**

• 5/8" Projection • 1 1/2" Height • 12'0" Length



**MD 1445**

• 1 11/16" Projection • 2 1/8" Height • 12'0" Length



**MD 1843**

• 1 5/8" Projection • 2 1/8" Height • 12'0" Length



**MD 1482**

• 1 3/16" Projection • 1 3/4" Height • 12'0" Length

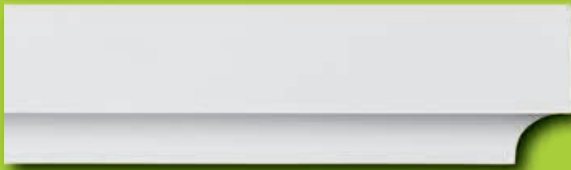




# MOULDINGS

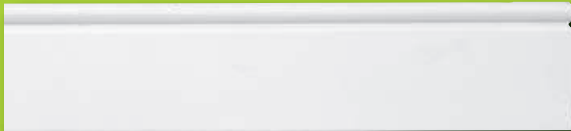
## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



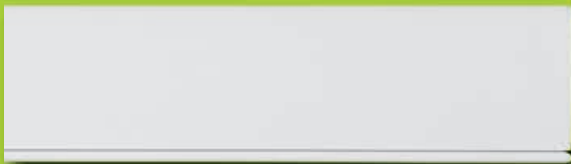
### MD 1821

• 2" Projection • 3 3/4" Height • 12'0" Length



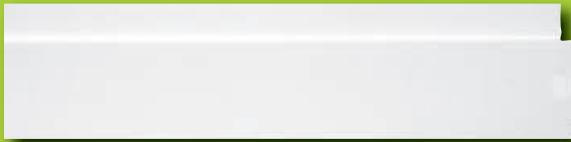
### MD 1684

• 1 1/8" Projection • 2 1/8" Height • 12'0" Length



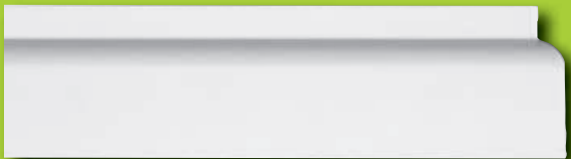
### MD 1879

• 1 1/2" Projection • 5 1/2" Height • 12'0" Length



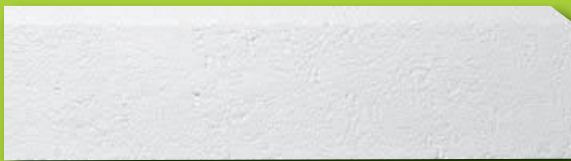
### MD 1781

• 1 1/8" Projection • 2 1/2" Height • 12'0" Length



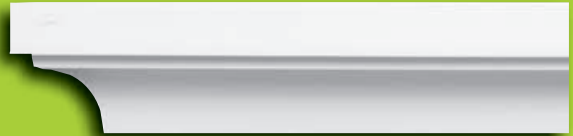
### MD 1586

• 1 3/4" Projection • 3 1/2" Height • 12'0" Length



### MD 1621FS

• 2 1/2" Projection • 5 1/2" Height • 12'0" Length  
• FOSSIL STONE



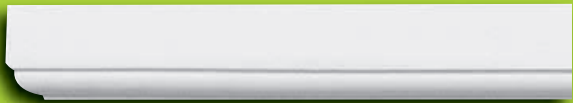
### MD 1513

• 1 3/4" Projection • 2 1/2" Height • 12'0" Length



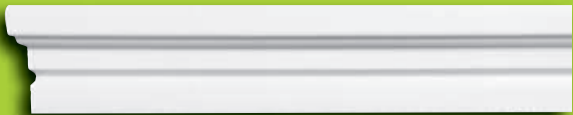
### MD 1746

• 2 3/4" Projection • 4" Height • 12'0" Length



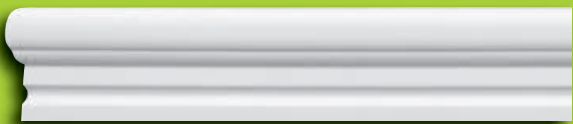
### MD 1378

• 9/16" Projection • 1" Height • 8'0" Length



### MD 1589

• 1" Projection • 2 15/16" Height • 12'0" Length  
• Moulding matches RAL 2110B



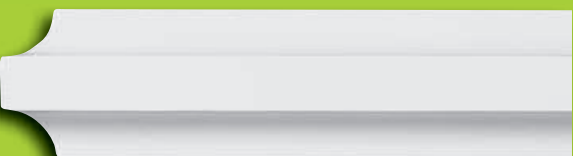
### MD 1592

• 7/8" Projection • 3" Height • 12'0" Length  
• Moulding matches RAL 2110T



### MD 1830

• 2 1/2" Projection • 2 1/8" Height • 12'0" Length



### MD 1303

• 2" Projection • 3" Height • 12'0" Length

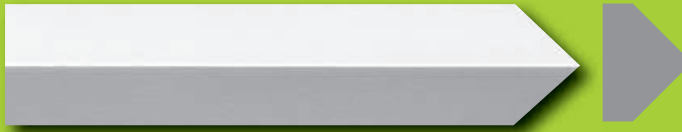
1 • 8 0 0 • 6 8 5 • 9 9 8 1





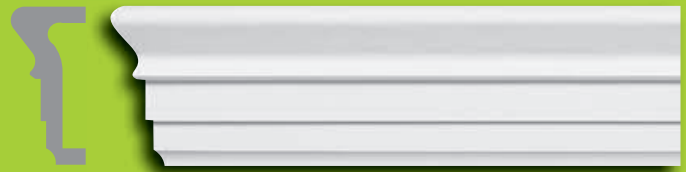
**MD 1822**

• 3" Projection • 4" Height • 12'0" Length



**MD 1483**

• 1 1/8" Projection • 1 7/16" Height • 8'0" Length



**MD 1425**

• 3 7/16" Projection • 7 1/4" Height • 12'0" Length



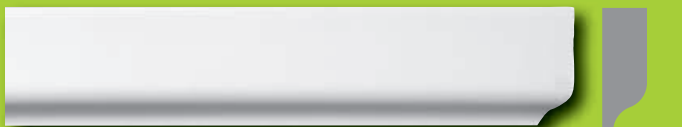
**MD 1153**

• 1" Projection • 1 3/8" Height • 8'0" Length



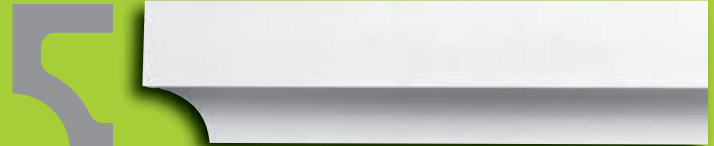
**MD 1383**

• 2 1/8" Projection • 4 1/2" Height • 12'0" Length



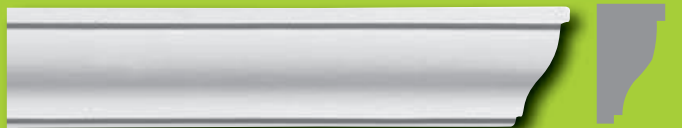
**MD 1785**

• 3/4" Projection • 2" Height • 12'0" Length



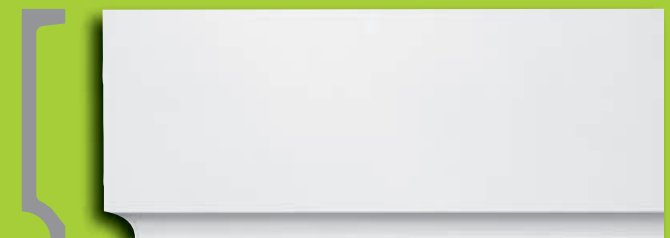
**MD 1748**

• 3 1/2" Projection • 5 1/8" Height • 12'0" Length



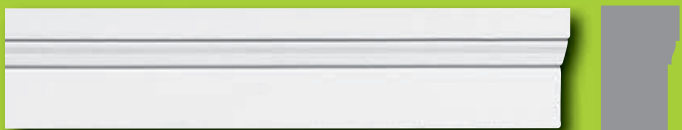
**MD 1133**

• 1" Projection • 1 3/4" Height • 12'0" Length



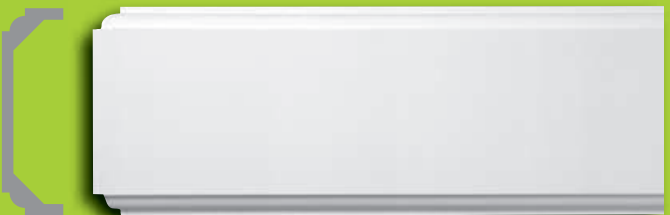
**MD 1561**

• 3" Projection • 16" Height • 12'0" Length



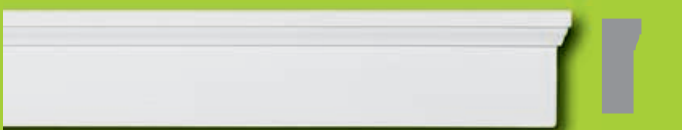
**MD 1069**

• 1 1/4" Projection • 2" Height • 12'0" Length



**MD 1568**

• 4" Projection • 13 1/2" Height • 12'0" Length



**MD 1844**

• 1 1/4" Projection • 3" Height • 12'0" Length

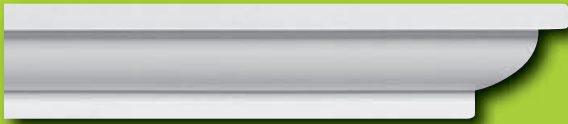




# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



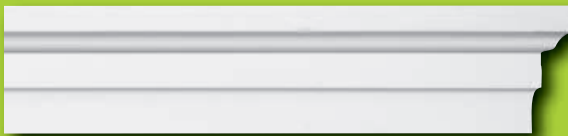
### MD 1050

• 2" Projection • 2" Height • 12'0" Length



### MD 1119

• 2 1/2" Projection • 2 3/4" Height • 12'0" Length



### MD 1766

• 1 7/8" Projection • 3 1/2" Height • 12'0" Length



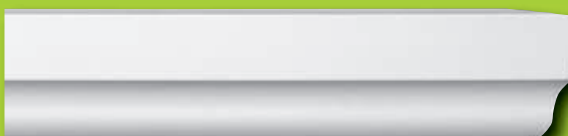
### MD 1306

• 2 1/2" Projection • 3 1/2" Height • 11'8" Length



### MD 1884

• 1 13/16" Projection • 2 15/16" Height • 12'0" Length



### MD 1619

• 1 1/2" Projection • 4 3/16" Height • 12'0" Length



### MD 1765

• 2 1/2" Projection • 2 1/2" Height • 12'0" Length



### MD 1883

• 3 1/4" Projection • 4" Height • 12'0" Length



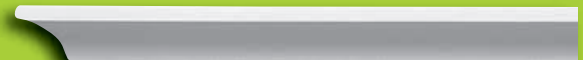
### MD 1203

• 4 3/8" Projection • 5 3/16" Height • 12'0" Length



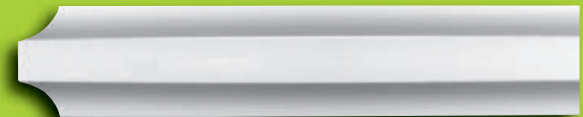
### MD 1124

• 3/4" Projection • 1 5/8" Height • 12'0" Length



### MD 1124 SPLIT

• 3/4" Projection • 3/4" Height • 12'0" Length



### MD 1695

• 3/4" Projection • 1 5/8" Height • 12'0" Length



### MD 1695 SPLIT

• 3/4" Projection • 3/4" Height • 12'0" Length



### MD 1703

• 5/8" Projection • 1 3/8" Height • 12'0" Length

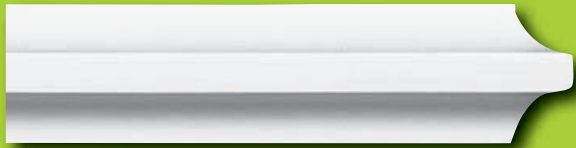


### MD 1703 SPLIT

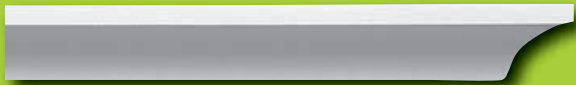
• 5/8" Projection • 5/8" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1





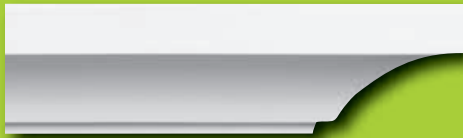
**MD 1131**  
• 1" Projection • 2 1/8" Height • 12'0" Length



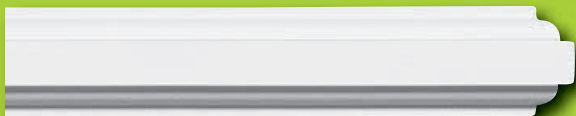
**MD 1131 SPLIT**  
• 1" Projection • 1" Height • 12'0" Length



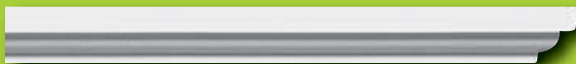
**MD 1811**  
• 1 1/4" Projection • 1 1/4" Height • 12'0" Length



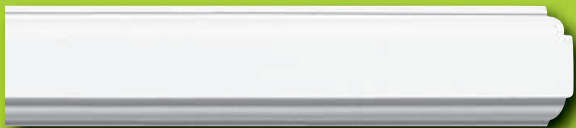
**MD 1529**  
• 1 3/4" Projection • 2 21/32" Height • 12'0" Length



**MD 1121**  
• 5/8" Projection • 1 3/8" Height • 8'0" Length



**MD 1121 SPLIT**  
• 5/8" Projection • 5/8" Height • 8'0" Length



**MD 1136**  
• 9/16" Projection • 1 1/2" Height • 12'0" Length



**MD 1136 SPLIT**  
• 9/16" Projection • 9/16" Height • 12'0" Length



**MD 1498**  
• 1 1/4" Projection • 1 3/4" Height • 12'0" Length



**MD 1270**  
• 5/8" Projection • 1 5/16" Height • 12'0" Length • 12" Repeat



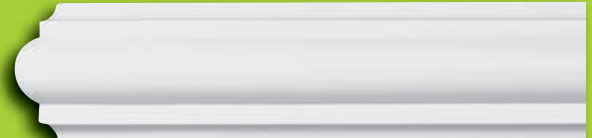
**MD 1516**  
• 1/2" Projection • 1" Height • 12'0" Length



**MD 1450**  
• 11/16" Projection • 1 1/2" Height • 12'0" Length



**MD 1037**  
• 3/4" Projection • 2" Height • 12'0" Length



**MD 1134**  
• 1 1/4" Projection • 3 1/8" Height • 12'0" Length



**MD 1620**  
• 2 3/4" Projection • 4 1/2" Height • 12'0" Length





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### MD 1687

• 3/4" Projection • 2 5/8" Height • 12'0" Length



### MD 1127

• 1 1/2" Projection • 3 7/8" Height • 12'0" Length



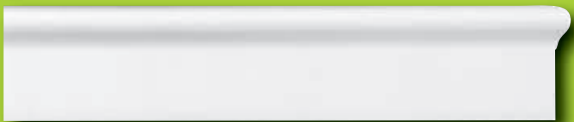
### MD 1127 SPLIT

• 1 1/2" Projection • 1 7/8" Height • 12'0" Length



### MD 1224

• 1 7/8" Projection • 5 9/16" Height • 12'0" Length



### MD 1590

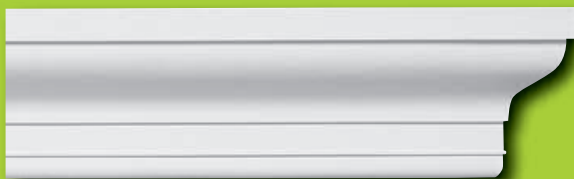
• 1" Projection • 3 1/8" Height • 12'0" Length  
• Moulding matches RAL 2104T



### MD 1201SB

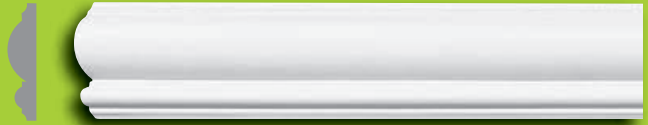
• Smooth • 1" Projection • 2 1/16" Height • 8'0" Length

MD 1201WG • WOOD GRAIN



### MD 1337

• 3 1/8" Projection • 5 1/8" Height • 12'0" Length



### MD 1238

• 7/8" Projection • 3" Height • 12'0" Length



### MD 1442CF

• 1 11/16" Projection • 5" Height • 12'0" Length  
• CONCRETE FINISH



### MD 1644CF

• 2" Projection • 4" Height • 12'0" Length  
• CONCRETE FINISH



### MD 1444

• 1 3/8" Projection • 5" Height • 12'0" Length



### MD 1530

• 3 3/16" Projection • 12 3/8" Height • 12'0" Length



### MD 1273

• 1 3/4" Projection • 5" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1

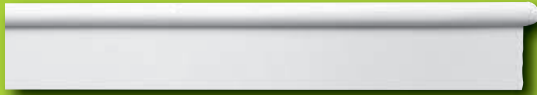


# MOULDINGS



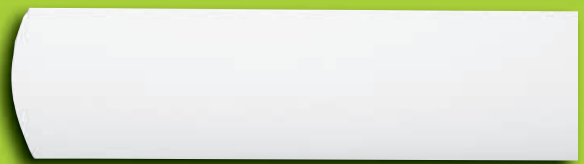
**MD 1485**

• 3 1/8" Projection • 6 3/16" Height • 12'0" Length



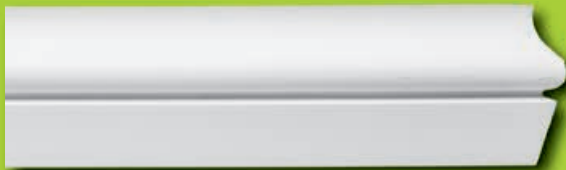
**MD 1667**

• 5/8" Projection • 1 3/4" Height • 12'0" Length



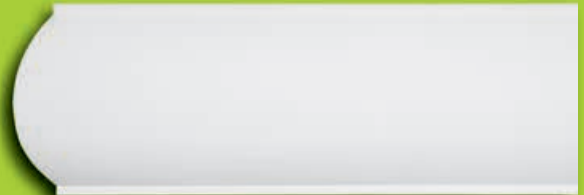
**MD 1595**

• 1 5/8" Projection • 6 7/8" Height • 12'0" Length



**MD 1816**

• 1 1/2" Projection • 3 3/4" Height • 12'0" Length



**MD 1933**

• 2 3/8" Projection • 10 3/4" Height • 12'0" Length



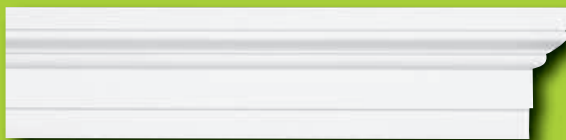
**MD 1453**

• 2" Projection • 6" Height • 12'0" Length



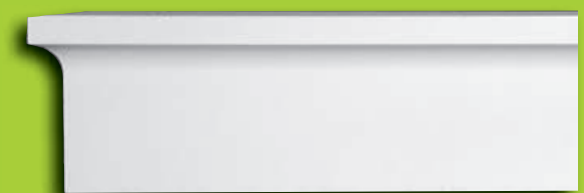
**MD 1458**

• 1 7/8" Projection • 5 1/2" Height • 12'0" Length



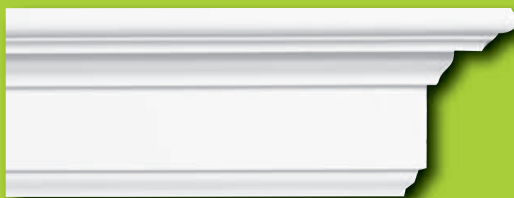
**MD 1596**

• 1 1/2" Projection • 4 1/4" Height • 12'0" Length



**MD 1659**

• 2 1/4" Projection • 8" Height • 12'0" Length



**MD 1597A**

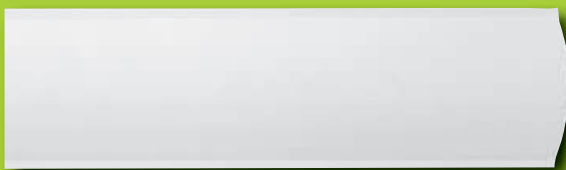
• 7 1/2" Projection • 1 1/8" Height • 12'0" Length

A

B

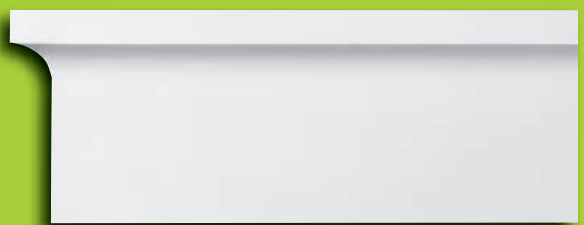
**MD 1597B**

• 1 3/8" Projection • 3 1/2" Height • 12'0" Length



**MD 1606**

• 3/4" Projection • 5 1/2" Height • 12'0" Length



**MD 1560**

• 3" Projection • 12" Height • 12'0" Length

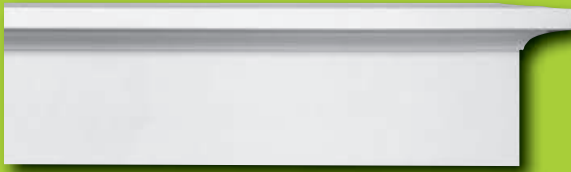




# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



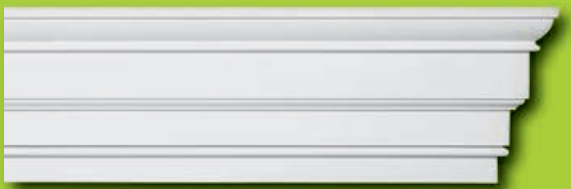
**MD 1669**

• 3" Projection • 8 1/2" Height • 12'0" Length



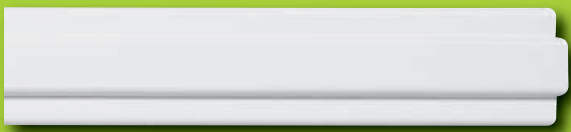
**MD 1459**

• 2 1/16" Projection • 5 9/16" Height • 12'0" Length



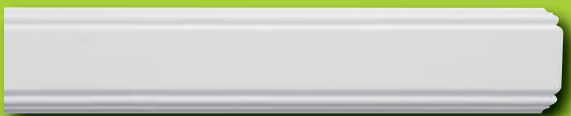
**MD 1915**

• 2 3/8" Projection • 7 3/8" Height • 12'0" Length



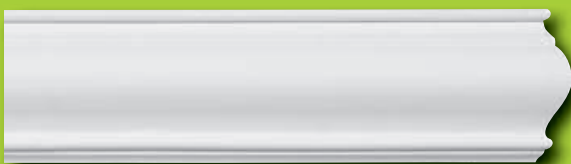
**MD 1317**

• 1 1/2" Projection • 4" Height • 12'0" Length



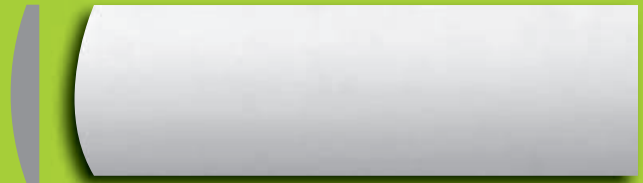
**MD 1449**

• 13/16" Projection • 3 3/4" Height • 12'0" Length



**MD 1332**

• 1 3/4" Projection • 6" Height • 12'0" Length



**MD 1455**

• 1 1/8" Projection • 7" Height • 12'0" Length



**MD 1913**

• 1 3/4" Projection • 12" Height • 12'0" Length



**MD 1137**

• 1 1/8" Projection • 2 1/4" Height • 12'0" Length



**MD 1857**

• 2" Projection • 2 5/8" Height • 12'0" Length



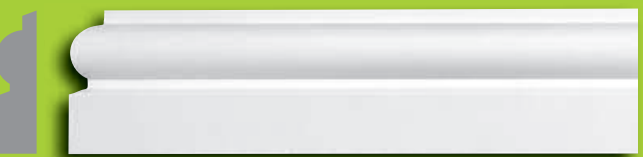
**MD 1385**

• 2 1/8" Projection • 2 1/16" Height • 12'0" Length



**MD 1872**

• 1 1/2" Projection • 3" Height • 12'0" Length



**MD 1742**

• 1 7/16" Projection • 5" Height • 12'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1





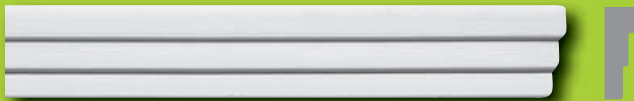
**MD 1523**

• 2 3/4" Projection • 6 1/2" Height • 12'0" Length



**MD 1860**

• 1/2" Projection • 2 1/8" Height • 10'0" Length



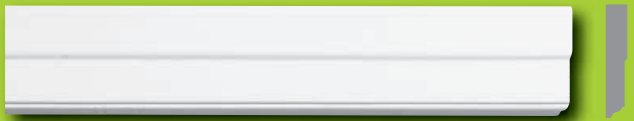
**MD 1055**

• 1/2" Projection • 1 5/8" Height • 12'0" Length



**MD 1958**

• 5/16" Projection • 2 3/16" Height • 12'0" Length



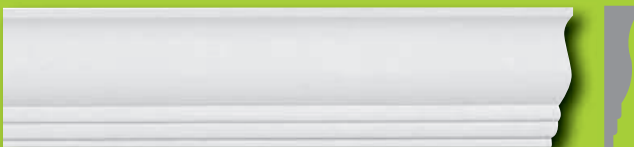
**MD 1130**

• 1/2" Projection • 2 5/8" Height • 8'0" Length



**MD 1107**

• 5/8" Projection • 1 5/8" Height • 10'0" Length



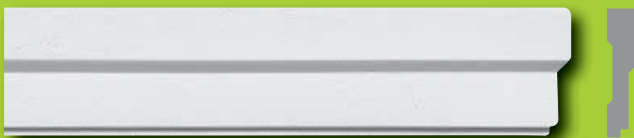
**MD 1456**

• 1 1/16" Projection • 5 1/2" Height • 12'0" Length  
• Moulding matches RAL 2100T



**MD 1852**

• 3/4" Projection • 3 1/2" Height • 12'0" Length



**MD 1146**

• 3/4" Projection • 3" Height • 12'0" Length



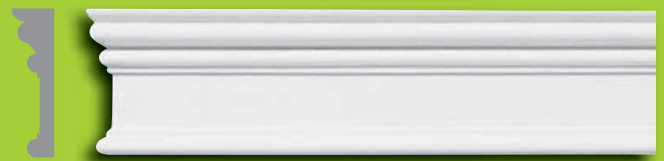
**MD 1770**

• 11/16" Projection • 3 1/2" Height • 12'0" Length



**MD 1128**

• 3/4" Projection • 1 1/2" Height • 8'0" Length



**MD 1377**

• 1" Projection • 3 1/2" Height • 12'0" Length





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### MD 1088

• 7/8" Projection • 3 1/4" Height • 12'0" Length



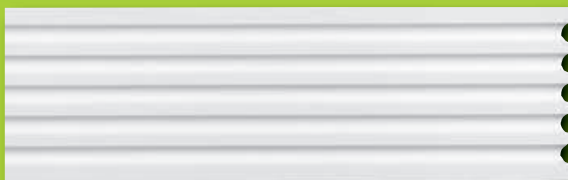
### MD 1854

• 1" Projection • 5" Height • 12'0" Length



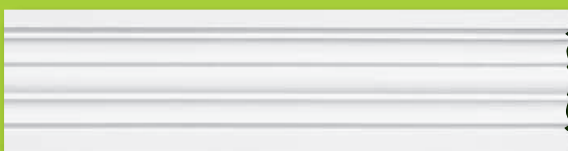
### MD 1290

• 1" Projection • 5 1/4" Height • 12'0" Length



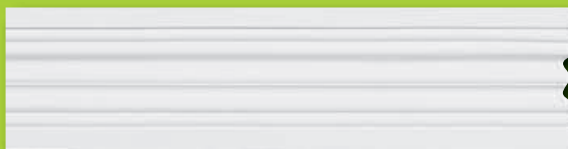
### MD 1538

• 1" Projection • 7 1/4" Height • 12'0" Length



### MD 1283

• 3/4" Projection • 5 1/8" Height • 12'0" Length



### MD 1381

• 1 1/8" Projection • 5" Height • 12'0" Length



### MD 1912

• 7/8" Projection • 4" Height • 12'0" Length 3" Repeat



### MD 1129

• 1 1/2" Projection • 6" Height • 5'0" Length • 4 3/8" Repeat



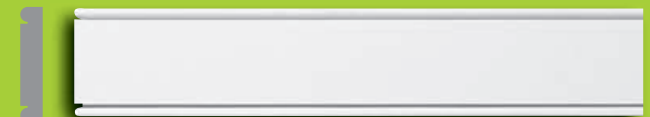
### MD 1473

• 1 1/8" Projection • 3 1/4" Height • 12'0" Length



### MD 1100

• 3 1/8" Projection • 5 1/4" Height • 12'0" Length • 4 3/16" Repeat



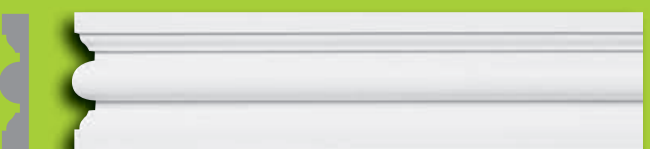
### MD 1228

• 3/4" Projection • 3 7/8" Height • 12'0" Length



### MD 1682

• 5" Projection • 4 1/4" Height • 12'0" Length

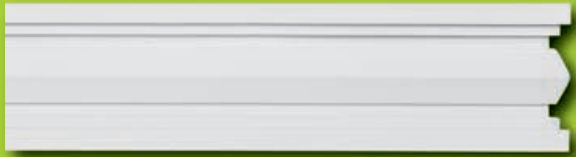


### MD 1370

• 1 1/8" Projection • 5 3/4" Height • 12'0" Length

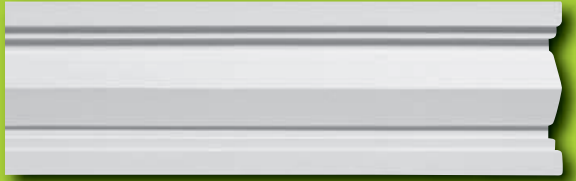
1 • 8 0 0 • 6 8 5 • 9 9 8 1





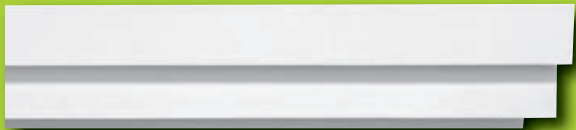
**MD 1851**

• 7/8" Projection • 3 1/4" Height • 12'0" Length



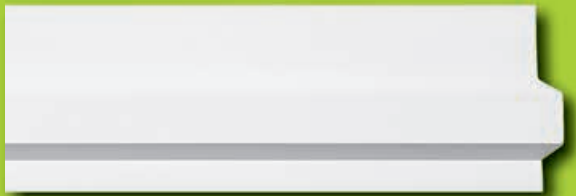
**MD 1177**

• 1 1/16" Projection • 6 3/16" Height • 12'0" Length



**MD 1440**

• 1 3/8" Projection • 3 1/2" Height • 12'0" Length



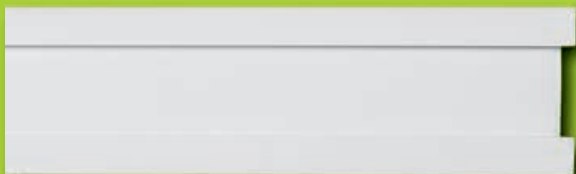
**MD 1823**

• 2" Projection • 7 1/2" Height • 12'0" Length



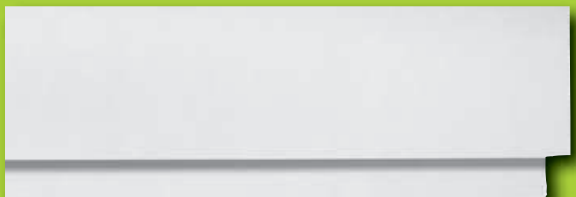
**MD 1093**

• 3" Projection • 4" Height • 12'0" Length



**MD 1806**

• 1 1/4" Projection • 6" Height • 12'0" Length

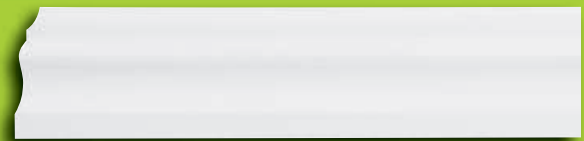


**MD 1652**

• 1 1/2" Projection • 7 1/2" Height • 12'0" Length

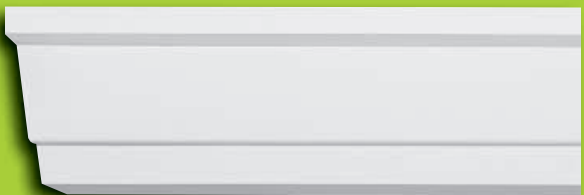


Photo above illustrates the use of Spectis blocks BL 2441 and Spectis moulding MD 1162 & MD 1163.



**MD 1315**

• 1 1/16" Projection • 4" Height • 12'0" Length  
• Moulding matches RAL 2111B



**MD 1339**

• 3" Projection • 9" Height • 12'0" Length



**MD 1304**

• 1 1/8" Projection • 3 3/4" Height • 12'0" Length  
• Moulding matches RAL 2111T



**MD 1679**

• 1" Projection • 3 3/4" Height • 12'0" Length  
• Moulding matches RAL 2105T





# MOULDINGS

NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



Photo above illustrates the use of Spectis crown mouldings custom build up.



**MD 1658**

• 11 7/8" Projection • 10 3/4" Height • 12'0" Length



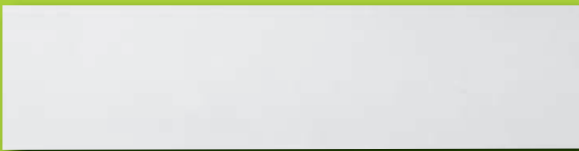
**MD 1662**

• 12 3/4" Projection • 12 1/8" Height • 12'0" Length



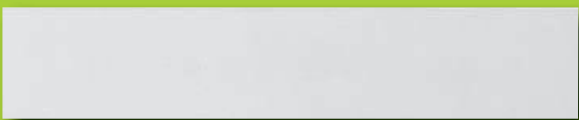
**MD 1545**

• 17" Projection • 12" Height • 12'0" Length



**MD 1657**

• 3" Projection • 4" Height • 12'0" Length



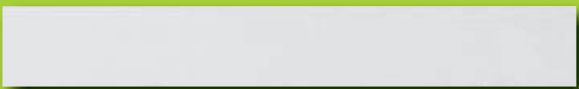
**MD 1469**

• 2 1/2" Projection • 3 1/2" Height • 12'0" Length



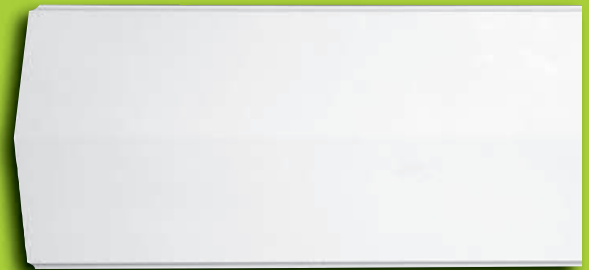
**MD 1477**

• 1/2" Projection • 13" Height • 12'0" Length  
• Moulding matches RAL 2101T LID



**MD 1470**

• 1 3/4" Projection • 2 1/2" Height • 12'0" Length



**MD 1793**

• 1 7/8" Projection • 20 3/4" Height • 12'0" Length



**MD 1778CF**

• 3" Projection • 6" Height • 12'0" Length • CONCRETE FINISH



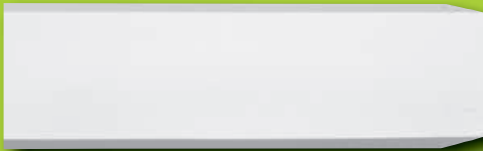
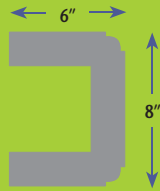
1 • 8 0 0 • 6 8 5 • 9 9 8 1



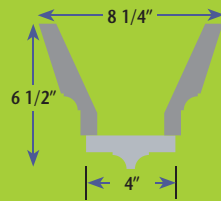
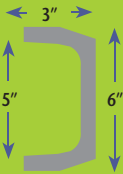
# MOULDINGS



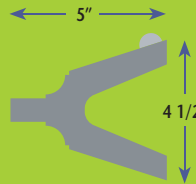
**MD 1689WG** • 12'0" Length  
• WOOD GRAIN • WOODTONE COLOUR



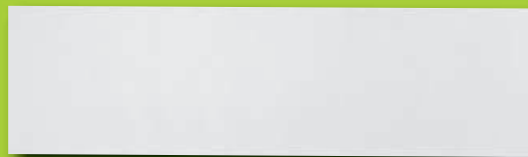
**MD 1418** • 12'0" Length



**MD 1608** • 12'0" Length



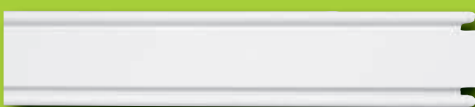
**MD 1609** • 12'0" Length



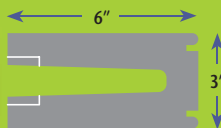
**MD 1710** • 12'0" Length



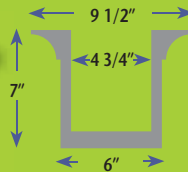
Photo above illustrates the use of Spectis custom crown moldings and dentils.



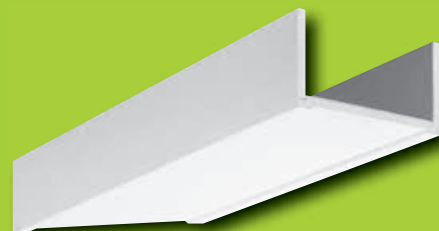
**MD 1779** • 12'0" Length



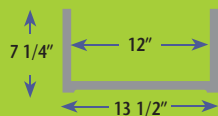
**MD 1278** • 12'0" Length



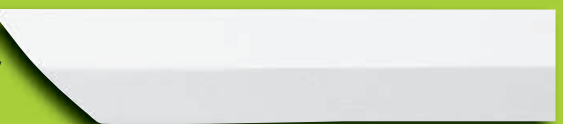
**MD 1282** • 12'0" Length



**MD 1279** • 12'0" Length



**MD 1431** • 12'0" Length





# MOULDINGS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



### MD 1480

• 3/8" Projection • 3/4" Height • 8'0" Length



### MD 1176

• 5/8" Projection • 1 1/4" Height • 8'0" Length



### MD 1122

• 5/8" Projection • 1 3/8" Height • 12'0" Length



### MD 1122 SPLIT

• 5/8" Projection • 5/8" Height • 12'0" Length



### MD 1393

• 1 1/8" Projection • 1 1/4" Height • 12'0" Length



### MD 1220

• 1 1/2" Projection • 2" Height • 12'0" Length



### MD 1145

• 1 1/4" Projection • 2 1/2" Height • 12'0" Length



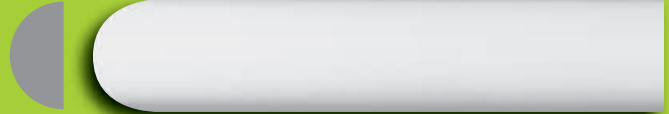
### MD 1249

• 1 1/2" Projection • 3" Height • 12'0" Length



### MD 1353

• 3/4" Projection • 1 3/8" Height • 12'0" Length



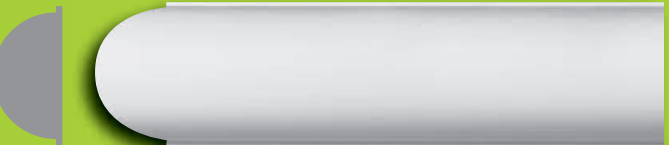
### MD 1187

• 1 3/4" Projection • 3 1/2" Height • 12'0" Length



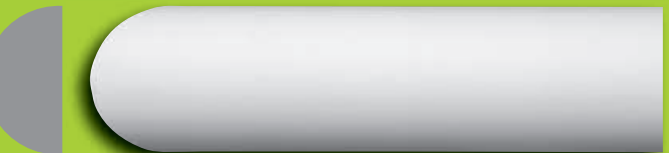
### MD 1191

• 4" Projection • 4 1/2" Height • 12'0" Length



### MD 1298

• 2 3/4" Projection • 5 1/2" Height • 12'0" Length



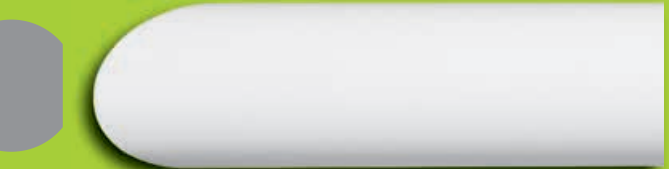
### MD 1528

• 3" Projection • 5 3/4" Height • 12'0" Length



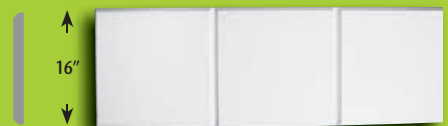
### MD 1751

• 4 1/2" Projection • 6" Height • 12'0" Length



### MD 1946

• 4" Projection • 4 1/2" Height • 12'0" Length



### MD 1222 QUOIN

• 1 1/2" Projection  
• 16" Width • 8'0" Length

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

## NICHES





# NICHES

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

SPECTIS RESERVES THE RIGHT TO HOLLOW OUT THE BACK OF ANY PRODUCT WITHOUT NOTICE. SOME PRODUCTS MAY BE MADE AS ASSEMBLIES.



**SMN 2500S**  
Stained Finish  
**WOOD GRAIN**  
Surface Mount



**SMN 2501S**  
c/w Mirror  
Stained Finish  
**WOOD GRAIN**  
Surface Mount



**SMN 2502FW**  
Open Body  
Flat White Finish  
**WOOD GRAIN**  
Surface Mount

**SMN 2500FW**  
Flat White Finish  
**WOOD GRAIN**  
Surface Mount



**SMN 2501FW**  
c/w Mirror  
Flat White Finish  
**WOOD GRAIN**  
Surface Mount



**SMN 2502S**  
Open Body  
Stained Finish  
**WOOD GRAIN**  
Surface Mount



## SURFACE MOUNT NICHES

### Artfully Designed Accessories with Unlimited Possibilities . . .

**E**xplore the exciting decorating options offered by these exceptional architectural accents by Spectis Moulders.

These niches are available in a variety of sizes and finishes to suit any decor. Their uses are practically limitless:

- In the living room for displaying priceless family photos currently stored away
- In the kids' room for the trophies and awards they worked so hard to earn
- In the bathroom for colourful towels, soaps, or baskets of potpourri
- Each niche is installed in only minutes using simple hand tools found in most homes

### EASY TO INSTALL!



**SMN 2503**  
Flat White Finish  
Surface Mount



### SURFACE MOUNT NICHES

	SMN 2500 SMN 2501 SMN 2502	SMN 2503
Height	40 1/2"	21"
Width	23 1/2"	14"
Shelf Width	24 3/4"	15"
Casing Projection	4"	3"
Shelf Projection	11"	6"
Body Depth	3"	2 1/2"
Wall Recess	—	—
Rough Opening	—	—

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**WN 2550SH**  
Flat White Finish  
Recessed Mount



**WN 2550**  
Flat White Finish  
Recessed Mount



**WN 2551\***  
Flat White Finish • Recessed Mount  
\* Translucent shelf for up lighting  
(light and hardware not included.)



**WN 2552SH**  
Flat White Finish  
Recessed Mount



**WN 2552**  
Flat White Finish  
Recessed Mount

## RECESSED NICHES



**WN 2553**  
Flat White Finish  
Recessed Mount



**WN 2554SH**  
Flat White Finish  
Recessed Mount



**WN 2555SH**  
Flat White Finish  
Recessed Mount



**WN 2556**  
Flat White Finish  
Recessed Mount



**WN 2557SH**  
Flat White Finish  
Recessed Mount with light

### RECESSED NICHES

	WN 2550	WN 2551	WN 2552	WN 2553	WN 2554	WN 2555	WN2556	WN2557
Height	40 1/2"	27 1/2"	32 1/4"	59 3/8"	64 1/2"	64 1/2"	39 3/8"	55 3/4"
Width	17 3/4"	15 1/2"	18"	36 1/2"	33 1/4"	29"	19 3/4"	28 1/4"
Shelf Width	18 3/4"	17"	19"	37 1/2"	34"	29 5/8"	21"	29 3/4"
Casing Projection	1"	1 5/8"	1/2"	1"	1"	1"	1"	1"
Shelf Projection	6 3/8"	3 1/2"	4 1/2"	2 3/4"	6"	8 1/2"	1 1/2"	3"
Body Depth	3 5/8"	3 1/4"	3"	10"	3"	4 1/8"	7 3/4"	9"
Shelf Depth	10"	6 3/4"	7 1/2"	11 3/4"	10"	11 1/4"	9 1/4"	12"
Wall Recess	3 5/8"	3 3/8"	3 1/2"	2 3/4"	4"	3 5/8"	8 1/2"	10"
Rough Opening	15" x 34"	12 1/2" x 23 3/4"	14 3/4" x 27 1/2"	28" x 56"	26 1/4" x 57"	24 1/4" x 55 1/2"	15 3/8" x 36 1/2"	24" x 53"





Built with  
elegance in mind





**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

## SHUTTERS





# SHUTTERS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.



Closed Louvre Shutter  
• 1 1/4" Projection

- SHL-1-1872
- SHL-1-2064
- SHL-1-2460
- SHL-1-3696



Closed Louvre Shutter  
• 1 1/4" Projection

- SHL-2-1230
- SHL-2-1236
- SHL-2-1240
- SHL-2-1248
- SHL-2-1260
- SHL-2-1272
- SHL-2-1449
- SHL-2-1459
- SHL-2-1472
- SHL-2-1640
- SHL-2-1645.5
- SHL-2-1647.5
- SHL-2-1648
- SHL-2-1671
- SHL-2-1672
- SHL-2-1696
- SHL-2-1769
- SHL-2-1830
- SHL-2-1836
- SHL-2-1837
- SHL-2-1840
- SHL-2-1842
- SHL-2-1848
- SHL-2-1855
- SHL-2-1860
- SHL-2-1864
- SHL-2-1867
- SHL-2-1872
- SHL-2-1876
- SHL-2-1878
- SHL-2-1881
- SHL-2-1896
- SHL-2-2062
- SHL-2-2448
- SHL-2-2460



Photo at left shows use of Spectis custom louvered shutter #SHL-2

### CUSTOM SIZES AVAILABLE

Raised panel PVC shutters can be custom ordered

1 • 8 0 0 • 6 8 5 • 9 9 8 1





- 1 1/4" Projection
- 1 Raised Panel

**SHP-1-1624**



- 1 1/4" Projection
- 2 Raised Panels

**SHP-2-928**  
**SHP-2-1371**  
**SHP-2-1457**  
**SHP-2-1460**  
**SHP-2-1472**  
**SHP-2-1635**  
**SHP-2-1639**  
**SHP-2-1647**  
**SHP-2-1647.5**  
**SHP-2-1651**  
**SHP-2-1655**  
**SHP-2-1659**  
**SHP-2-1663**  
**SHP-2-1667**

**SHP-2-1671**  
**SHP-2-1675**  
**SHP-2-1677**  
**SHP-2-1681**  
**SHP-2-1686**  
**SHP-2-1863**  
**SHP-2-1872**  
**SHP-2-2056**  
**SHP-2-2454**  
**SHP-2-2472**  
**SHP-2-2492**



- 1 1/4" Projection
- 3 Raised Panels

**SHP-3-1472**  
**SHP-3-1635**  
**SHP-3-1639**  
**SHP-3-1647**  
**SHP-3-1651**  
**SHP-3-1655**  
**SHP-3-1659**  
**SHP-3-1663**  
**SHP-3-1667**  
**SHP-3-1671**  
**SHP-3-1675**  
**SHP-3-1677**  
**SHP-3-1681**  
**SHP-3-1686**  
**SHP-3-1839**  
**SHP-3-1842**  
**SHP-3-1848**  
**SHP-3-1852**  
**SHP-3-1855**  
**SHP-3-1862**  
**SHP-3-1864**  
**SHP-3-1865**  
**SHP-3-1867**  
**SHP-3-1877**  
**SHP-3-1896**



- 1 1/4" Projection
- 2 Raised Panels

**SHA 1890L SHA 1890R**



*Photo shows use of Spectis custom shutters in pecky cypress texture*





# SHUTTERS

## NOTICE :

SPECTIS ADHESIVE MUST BE USED ON ALL BEDDING/BUTT JOINTS.

## CUSTOM BOARD & BATTEN SHUTTERS

### RECTANGULAR

2 Battens



3 Battens



### ARCHED TOP

2 Battens



3 Battens



### ELLIPTICAL TOP

2 Battens



3 Battens



• 1 1/2" Overall Projection

- All styles available with 2 or 3 Battens
- Available in heights between 24" and 120"
- Custom sizes available
- See chart on page 286 for ordering

### GENERAL NOTES:

- CBBS Shutters will have a weathered cedar texture
- Boards and battens 4" wide with a 1/4" W x 1/8" D V-Groove
- Middle batten equally spaced between top and bottom batten
- Radius of arched top is equal to the width

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

# TEXTURES





# TEXTURES

## CUSTOM FINISHING

Spectis' finishing department can colour match, prepare, and paint all of our catalogue items, in house! We have partnered with the Sherwin Williams line of finishing products to offer a rainbow of colours for both interior and exterior applications.

In addition to solid colours, Spectis can also produce faux finishes of granite, limestone, rough sawn lumber, hewn beams, stucco, and countless others. If you have a project, which requires pre-finishing, contact your Spectis Customer Service Representative for more information and pricing.

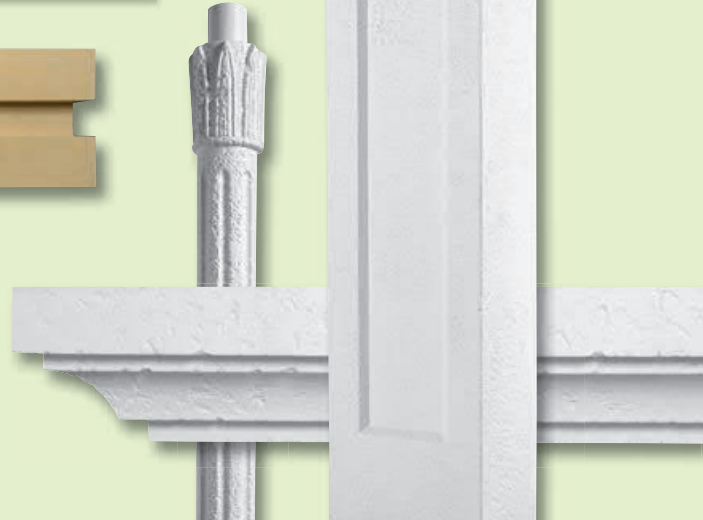
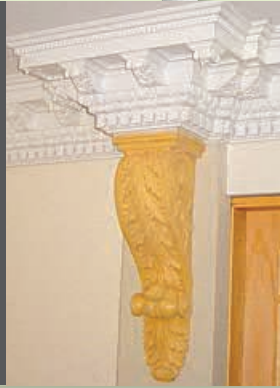


Photo above illustrates the following Spectis products: blocks BL 2470 & BL 2471, baluster BAL 2041-29FS, and rail RAL 2108T-FS top fossil stone texture.

1 • 8 0 0 • 6 8 5 • 9 9 8 1





## FOSSIL STONE

BAL 2012-25FS  
BAL 2027-20FS  
BAL 2027-22FS  
BAL 2027-29EXT30FS  
BAL2027-29EXT32FS  
BAL 2031-25FS  
BAL 2031-28FS  
BAL 2031-30FS  
BAL 2032-31FS  
BAL 2041-29FS  
BAL 2046-25FS  
BL 2447FS  
BL 2470FS  
NC 2315FS  
NC 2316FS  
NC 2334FS  
NC 2337FS  
NC 2349FS  
NP 2208FS  
NP 2209FS  
NP 2211FS  
MD 1011-5FS  
MD 1011-12FS  
MD 1011-25FS  
MD 1161FS  
MD 1172FS  
MD1223FS  
MD 1284FS  
MD 1533FS  
MD 1621FS  
MD 1622FS  
RAL 2100T-FS  
RAL 2100B-FS  
RAL 2101T-FS  
RAL 2101B-FS  
RAL 2108T-FS

## CONCRETE FINISH

BAL 2027-22EXT24CF  
BAL 2027-26CF  
BL 2816CF  
BL 2817CF  
CR 107CF  
CR 108CF  
MD 1034CF  
MD 1442CF  
MD 1443CF  
MD 1642CF  
MD 1643CF  
MD 1644CF  
MD 1645CF  
MD 1647CF  
MD 1650CF  
MD 1651CF  
MD 1776CF  
MD 1777CF  
MD 1778CF  
NC 2349CF  
NP 2208CF  
NP 2209CF  
RAL 2100T-CF  
RAL 2100B-CF

## STUCCO STONE

BAL 2054-24SS  
RAL 2113T-SS  
RAL 2113B-SS

## WEATHERED CEDAR

BL 3091WC  
CBBS SERIES  
MD1011-6  
MD1011-7.25  
MD1011-7.5  
MD1011-8  
MD1011-9.125  
MD1011-14

## ROUGH SAWN

BL 2720RS  
BL 2770RS  
BL 2771RS  
BL 2814RS  
BL 2815RS  
BL 2820RS  
BL 3012RS  
BL 3102RS  
BL 3112RS  
BL 3122RS  
MD 1011-6RS  
MD 1011-8RS  
MD 1108-6RS  
MD 1108-8RS  
MD 1114-6RS  
MD 1114-8RS  
MD 1509RS  
MD 1582RS

## WOOD GRAIN

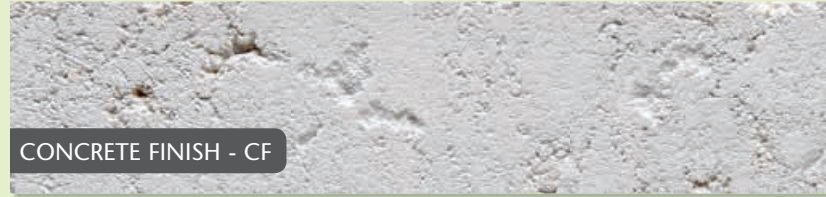
BL 2680WG  
BL 3081WG  
BL 3082WG  
BL 3163WG  
BL 3164WG  
MD 1011-25-WG  
MD 1201WG  
MD 1380WG  
MD 1536WG  
MD 1689WG  
MR 3255WG  
SMN 2500S-WG  
SMN 2500FW-WG  
SMN 2501S-WG  
SMN 2501FW-WG  
SMN 2502S-WG  
SMN 2502FW-WG

## PECKY CYPRESS

BL 2642PC  
BL 2889PC  
BL 2897PC  
BL 2898PC  
BL 3150PC  
BL 3151PC  
BL 3152PC  
BL 3153PC  
MD 1011-6PC  
MD 1011-10PC



FOSSIL STONE - FS



CONCRETE FINISH - CF



STUCCO STONE - SS



PECKY CYPRESS - PC



WEATHERED CEDAR - WC



WOOD GRAIN - WG



ROUGH SAWN - RS



Bridge railing made with baluster BAL 2031FS, rail RAL 2100T-FS & B & newel post NP 2211FS.



**BEFORE**



*A Spectis custom entrance, medallion CM 4671 and finial FIN 32 were added to this building to complete its transformation.*



**BEFORE**



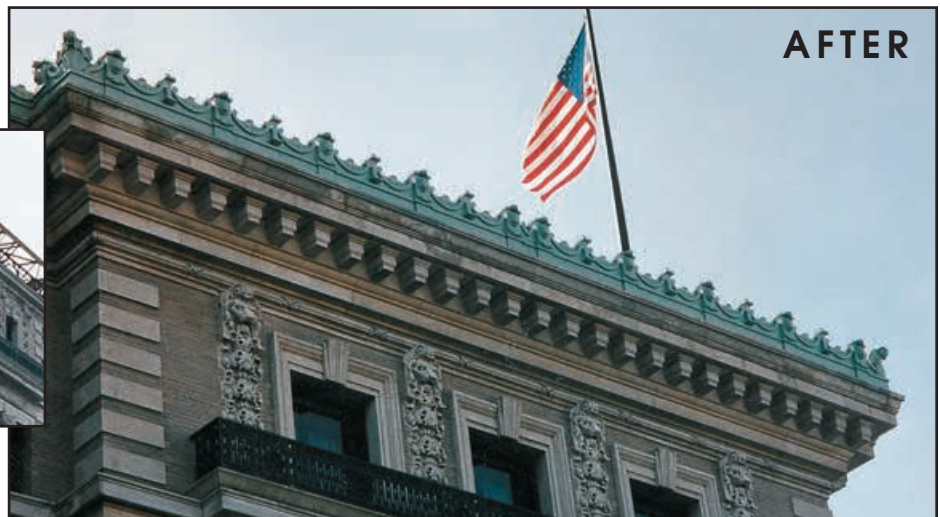
*Added to the exterior of this house were Spectis products porch posts PP 3200, balusters BAL 2019-20, BAL 2028-9, rails RAL 2104T & B and newel posts NP 2206*



**BEFORE**



*This heritage building gets a completed restoration with Spectis custom cresting.*



1 • 8 0 0 • 6 8 5 • 9 9 8 1





**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

**MASONIC  
TEMPLE**  
Portsmouth,  
New Hampshire,  
U.S.A.



**BEFORE**



**AFTER**

**BEFORE**



**AFTER**

[www.spectis.com](http://www.spectis.com)





# CUSTOM PRODUCTS



Not only does Spectis have a wide variety of stock products, but we are also a **CUSTOM MOULDER OF POLYURETHANE PRODUCTS.**



**Gingerbread Accents**



**Gable End Decoration**  
• 124 1/4" wide x 77 3/4" height



This church steeple was manufactured using polyurethane and PVC board over an aluminum truss structure.



**Moulding with brackets, pre-finished in the factory**



**Panel Cresting on Casino**  
• 51 1/2" Height • 68" Length of Panels

1 • 8 0 0 • 6 8 5 • 9 9 8 1





**Columns**  
• 5' x 5' x 24'

**Large Golf Ball**  
• 11 7/8" Diameter



*Interior or exterior, small or large, clean and simple or full of complexity, send us something to talk about.*

*The possibilities are literally endless . . .*



**Balusters, Railings, Newel Posts & Columns**



**72 1/2" Custom Medallion with Venting made for Casino**

Utilizing our quoting department, **SPECTIS** can provide pricing, shop drawings and specifications for approval prior to turning your custom design over to **SPECTIS'** Master Pattern Shop.



**26' Tall Exterior Pilasters**



**Decorative Window Treatment**



# SPECTIS GFRG, GFRC AND POLYURETHANE PRODUCTS

(GFRG-Glass Fibre Reinforced Gypsum / GFRC-Glass Fibre Reinforced Concrete)

Spectis Moulders Inc. manufactures architectural detailing from high density polyurethane, GFRG, and GFRC. Whether major restoration or new construction, with these materials it is possible to create timeless beauty of the past and present, for individual homes, offices and custom projects. Having supplied materials for construction sites such as Yale University, Disney World in Orlando, Wisconsin Electric Building in Milwaukee, Caesar's Casinos, and McPhillips Street Station Casino in Winnipeg, we can assure you Spectis will provide all your architectural detailing needs. For more information, please contact your Spectis Customer Service Representative.



Some examples of GFRG mouldings, medallions, brackets & decorative accents located in McPhillips Street Station Casino, Winnipeg, Manitoba, Canada. Center right medallion is 26 feet in diameter.

1 • 8 0 0 • 6 8 5 • 9 9 8 1



## PHYSICAL PROPERTIES

### DENSITY

SPECTIS products are made with high density polyurethane with an overall density similar to white pine at 14 to 18 pounds per cubic foot. The Spectis process provides a greater skin density than core density for increased durability.

### SURFACE PROPERTIES AND FINISHES

All products are manufactured with a white or beige colour coating. Further, these products receive a primer finish coat before they are shipped to customers. The combination of the integral shell-like skin, the barrier coat, and the primer top coat provide an excellent substrate for durable finishes.

### ULTRAVIOLET

Ultra violet rays do not affect properly coated products.

### COMPRESSIVE STRENGTH

The compressive strength of polyurethane products falls within the 800-950 P.S.I. Range. *(The parts are not intended for structural use.)*

### TENSILE STRENGTH

The tensile strength of polyurethane products falls within the 550-650 P.S.I. range. *(The parts are not intended for structural use.)*

### FLEXURAL STRENGTH

The degree of flexibility of any given polyurethane product is determined by the size and shape of its cross section. However, due to the inherent flex characteristics of polyurethane products, they will follow some curvatures and uneven surfaces.

### MOISTURE RESISTANCE

Spectis polyurethane has a closed cell structure which provides protection from most solvents and renders it almost completely hydrophobic. It will not rot!

### MILDEW RESISTANCE

All Spectis polyurethane products resist the growth of mildew and fungus and provides no nutritional value for other organisms such as small rodents.

## INSTALLATION

SPECTIS polyurethane products are handled in the same manner as wood millwork.

SPECTIS adhesives refer to Spectis Adhesive.

Fasteners refer to nails, screws, bolts etc.

SPECTIS adhesives and fasteners must be used for installing all SPECTIS products on concrete, metal, vinyl or wood. SPECTIS adhesive must be used on all bedding/butt joints to ensure the beauty of your installation for years to come.

## FINISHING

Spectis products are supplied with a white or beige primer base coat, ready for finishing top coat. A good quality exterior latex or oil base paint may be used on rigid Spectis product. On Spectis flexible product use HQ Alkyd Enamel such as Sherwin Williams SuperPaint. The surface must be clean, dry, and free from all greases or waxes before all finish work is begun. See "Finishing" section (on page 267) for more information.

## WARRANTY

SPECTIS MOULDERS INC. herein referred to as the "seller", warrants its products against defects in materials and workmanship for a period of five years from date of purchase, to the original end user, when used and installed under recommended conditions. If the product is not painted immediately following installation, the warranty will be for a period of 1 year from date of purchase.

Failure to follow the seller's storage and recommended installation instructions will void this warranty.

Purchaser and installer must inspect each piece prior to installation. Both parties waive all defects which could have been discovered by reasonable inspection prior to installation.

In the event claim is made under this warranty, the Seller reserves the right to inspect products claimed defective under warranty either at the Purchaser's location or at the Seller's plant, if returned, freight prepaid. Any product(s) proving defective due to faulty manufacturing within (5) years from date of shipment will be replaced or repaired free of charge or, at Seller's option, the purchase price will be refunded upon return of the product(s). The seller assumes no liability for labor charges incidental to the adjustment service, repairing, removal or replacement of the product, product(s) damaged by freight carriers, freight charges, installation, lost profits, lost sales, or other costs, or for the expense of repairs made outside of its factory except when made pursuant to the Seller's prior written consent. The Seller, at its option may ship a replacement or replacements immediately under standard billing and make warranty adjustment after inspection of the defective product by means of a credit memorandum.

No purchaser may take any deduction or credit against any amount owed to SPECTIS or make any charge back without the expressed written consent of SPECTIS.



# SPECTIS ADHESIVE

PREMIUM CONSTRUCTION ADHESIVE

*Spectis Adhesive is a revolutionary new construction adhesive that provides superior results and is safe to use. It may be used inside or outside and will last as long as the surface joins together. Because the bonding strength of Spectis Adhesive is so strong, much less adhesive is required to complete your projects. Spectis Adhesive is very easy to use, is waterproof, paintable, and exhibits low odour.*

## APPLICATION:

- Surface temperatures above 5°C (40°F) are recommended.
  - Surface must be completely dry, free of moisture, and clean.
  - Spectis Adhesive comes ready to use. Do not open cartridges until preparatory work has been completed. Cut nozzle to desired size opening.
  - Place the cartridge in caulking gun and puncture the seal inside the nozzle.
  - Apply the adhesive with a steady pressure.
  - Bond and support the assembly until the adhesive has set. (12 hours)
  - Spray a mist of water in joints where thick cross sections are present to aide in cure.
  - Spectis Adhesive has low toxicity, non flammable/non combustible - very low odour, it is environmentally safer than any other conventional adhesive.
  - Spectis Adhesive works fast - up to three times faster than anything else on the market today and that means more productivity on the job.
- Spectis Adhesive is so strong that it offers twice the coverage of conventional adhesives. It is also waterproof and useable in all climate extremes. Bonds can be made in temperatures ranging from - 18°C (0°F) to 204°C (400°F).



SUPPORT IS REQUIRED UNTIL THE ADHESIVE HAS SET. SETTING TIME MAY VARY DEPENDING ON THE % OF HUMIDITY DURING THE CURING PERIOD AND THE TEMPERATURE.

**"For best results use Spectis Adhesive on all joints."**

### WORKING TIME

You can work with the adhesives up to 45 minutes.

### STORAGE

After completion of your work, seal all openings tightly with aluminum foil. Wrap the foil tightly around nozzle and seal it with a piece of scotch tape or in the case of squeeze tubes, apply Vaseline around the cap area prior to replacing the cap.

### COVERAGE

A 300 ml. cartridge seals 24 lineal feet in a 1/4" X 1/4" joint.

### CURES BY

Reacting with moisture. At higher levels of moisture, the cure rate will be faster. At lower moisture levels the cure rate will be slower.

### CURING RATE

A 1/4 inch bead cures in approximately 16-24 hours at 25°C (78°F) and 50% relative humidity.

### CLEAN UP

Immediately after use, clean equipment with Acetone or Mineral spirits. Cured sealant can be removed by cutting with a sharp edged tool, thin films by abrading.

### ADDITIONAL FEATURES

Can be painted, sanded. Spectis Adhesive cures even in cold temperatures.

### SHELF LIFE

1 year in unopened tubes at 24°C (75°F), 50% relative humidity.

## FOR THE BEST PERFORMANCE:

- Wear disposable gloves while using Spectis Adhesive or staining of the hands will occur because of moisture in the skin. Staining will disappear in about 3 days.
- Be very careful not to allow Spectis Adhesive to cure on a finished surface. It is next to impossible to remove without sanding. Solvents have little effect on Spectis Adhesive once cured.
- Spectis Adhesive does not bond well to certain Plastics. Test a piece for adhesion.

The information given and recommendations made herein are based on our research and are believed to be accurate but no guarantee of their accuracy is made. In every case we urge and recommended that purchasers before using any product in full scale production make their own test to determine to their satisfaction whether the product is of acceptable quality and is suitable for their particular purpose under their own operating conditions. The products discussed herein are sold without any warranty as to merchantability or fitness for a particular purpose or any other warranty, express or implied. No representative of ours has any authority to waive of change the foregoing provisions. Nothing contained herein shall be construed to imply the non-existence of any relevant patents or to constitute a permission, inducement or recommendation to practice any invention covered by any patent, without authority from the owner of the patent.

1 • 8 0 0 • 6 8 5 • 9 9 8 1



## 1.01 SUMMARY

- A. Section Includes: Simulated wood trim, including entrance systems, large entrance features, specialty entrance features, mouldings, door and window trim, wall niches, window features, balustrades, columns, ornamentation and decorations, medallions, louvers and domes. Refer to the Drawings for details and locations.
- B. Relations Sections: Sections related to this section include:
  1. Section 06100, Rough Carpentry.
  2. Section 06200, Finish Carpentry.
  3. Section 06400, Architectural Woodwork.
  4. Section 09900, Paints and Coatings.

## 1.02 REFERENCES

- A. American Society for Testing and Materials (ASTM):
  1. ASTM E84 Standard Test Method for Surface Burning Characteristics of Building Materials.

## 1.03 SUBMITTALS

- A. Product Data: Submit manufacturer's descriptive literature, specifications, installation instructions and limited warranty.
- B. Shop Drawings: Submit shop drawings showing layout, profiles and product components, including anchorage, accessories, finish colors and textures.
- C. Samples: Submit selection and verification samples for finishes, colors and textures.
- D. Quality Assurance Submittals: Submit the following:
  1. Test Reports: Certified test reports showing compliance with specified performance characteristics and physical properties.
  2. Manufacturer's Instructions: Manufacturer's installation instructions.
  3. Manufacturer's Field Reports: Manufacturer's field reports specified herein.
- E. Closeout Submittals: Submit manufacturer's standard warranty documents.

## 1.04 QUALITY ASSURANCE

- A. Manufacturer Qualifications: Manufacturer experienced in producing moulded decorative millwork of the types required for this Project. Obtain all moulded decorative millwork from a single manufacturer.
- B. Installer Qualifications: Installer experienced in performing work of this section who has specialized in installation of work similar to that required for this project.
- C. Mock-Ups: Install at project site a job mock-up using specified products and installation methods acceptable to the manufacturer and the Architect. Obtain Owner's and Architect's acceptance of finish color, texture and pattern, and workmanship.
  1. Mock-Up Size (Specify mock up size).
  2. Maintenance: Maintain mock-up during construction for workmanship comparison. Remove and legally dispose of mock-up when no longer required if not incorporated in the final work.

- 3. Incorporation: Mock-up may be incorporated into final work upon Owner's approval.

- D. Performance Requirements: Provide simulated wood trim units which have been manufactured, fabricated and installed to maintain performance criteria stated by manufacturer without defects, damage or failure.
- E. Fire Test Characteristics: Provide moulded units which pass ASTM E84 for Class A or Class B requirement by UL or other testing and inspecting agency acceptable to authorities having jurisdiction.
- F. Preinstallation Meetings: Conduct a preinstallation meeting to verify project requirements, substrate conditions, manufacturer's installation instructions and manufacturer's warranty requirements.

## 1.05 DELIVERY, STORAGE & HANDLING

- A. Ordering: Comply with manufacturer's ordering instructions and lead time requirements to avoid construction delays.
- B. Delivery: Deliver materials in manufacturer's original, unopened, undamaged containers with identification labels intact.
- C. Storage and Protection: Store materials protected from exposure to harmful weather conditions and at temperature and humidity conditions acceptable to manufacturer.

## 1.06 PROJECT CONDITIONS

- A. Temperature Requirements: Maintain air temperature in spaces where products will be installed for time period before, during and after installation within limits recommended by manufacturer.
- B. Field Measurements: Verify actual measurements and openings by field measurements before fabrication. Show recorded measurements on shop drawings. Coordinate field measurements and fabrication schedule with construction progress to avoid construction delays.

## 1.07 WARRANTY

- A. Manufacturer's Warranty: Submit, for Owner's acceptance, manufacturer's standard warranty document executed by authorized company official. Manufacturer's warranty is in addition to, and not a limitation of, other rights Owner may have under the Contract Documents.
  1. Warranty Period: Manufacturer's 5 years limited warranty against defects in materials and workmanship. Warranty shall commence on Date of Substantial Completion.

## 1.08 MAINTENANCE

- A. Extra Materials: Deliver to Owner extra materials from same production run as products installed. Package products with protective covering and identify with descriptive labels.
  1. Quantity: Furnish quantity of (identify items) units equal to (Specify %) of amount installed.



## SIMULATED WOOD TRIM - PART 2 - PRODUCTS

2. Delivery, Storage and Protection: Comply with Owner's requirements for delivery, storage and protection of extra materials.

### 2.01 SIMULATED WOOD TRIM

- A. Manufacturer: Spectis Moulders Inc., Box 970, Niverville, Canada, MB. R0A 1E0, Telephone (204) 388-6700 and (800) 685-9981, Fax. (204) 388-6710. Substitutions not permitted.
- B. Standard SPECTIS:
  1. Material: High-density polymer comparable to kiln-dried white pine millwork, with higher skin density.
  2. Moisture Resistance: Non-water absorbing.
  3. Fire Rating: Optional ASTM E 84 Class B.
- C. SPECTIS Balustrade Systems:
  1. Material: High-density polymer cast around PVC pipe in baluster and around vinyl, aluminum or steel pipe in top and bottom rails and posts.
  2. Moisture Resistance: Durable and weather resistant.
  3. Fire Rating: Optional ASTM E 84 Class B.
- D. SPECTIS Poly/Steel/Aluminum Columns and Posts:
  1. Material: High-density polymer cast around steel or aluminum pipe.
  2. Moisture Resistance: Durable and weather resistant.
  3. Fire Rating: Optional ASTM E 84 Class B.
- E. Shop Finish: Provide units with manufacturer's standard barrier coat and shop-applied primer to receive field applied coating.
- F. Accessory Materials:
  1. Fasteners: As recommended by manufacturer, provide trim screws, drywall screws or finishing nails. Application using a pneumatic nail gun is acceptable. Application using a staple gun is not acceptable.
  2. Joint Compound: As recommended by manufacturer, provide spackle joint compound, ready-mixed, vinyl type, or two-component auto body type filler.
  3. Adhesive: Use manufacturer recommended adhesive for product installation.

## SIMULATED WOOD TRIM - PART 3 - EXECUTION

### 3.01 INSTALLATION

- A. Site Verification of Conditions: Verify substrate conditions are acceptable for product installation in accordance with manufacturer's instructions. Do not proceed until unsatisfactory conditions are removed.
- B. Installation: Comply with requirements of manufacturer's product data and approved submittals, including product technical bulletins, product catalog installation instructions and product carton instructions for installation. Fill holes using compound recommended by the manufacturer and sand to prepare surface for field painting.
- C. Manufacturer's Field Services: Upon Owner's request, provide manufacturer's field service consisting of product use recommendations and periodic site visits for inspection of product installation in accordance with manufacturer's instructions.

### 3.02 CLEANING AND PROTECTION

- A. Cleaning: Remove temporary coverings. Repair or replace damaged installed products. Clean installed products in accordance with manufacturer's instructions. Remove construction debris from project site and dispose of legally.
- B. Protection: Protect installed product and finished surfaces from damage from construction operations.

### END OF SECTION

Spectis Moulders products may be painted with either a latex or oil based paint. The following guidelines should be used when choosing and applying paint to Spectis Moulders products.

1. Surface Preparation: All Spectis Moulders products are shipped from the factory with two coats of paint applied, a barrier coat bonded directly to the polyurethane foam and a flat white primer coat. Before applying any paint to the product, the surface must be free of any contaminants, especially any dirt, grease or oils that may have been transferred to the product surface during installation or in transit from the factory. Spectis Moulders recommends that all surfaces be wiped down with a mild water and ammonia solution (or equivalent) prior to painting to remove contaminants. See "Finishing" section on page 267.
2. Paint Selection: Most quality paints, either latex or oil based can be applied to the product. Latex is recommended since topcoat applied at the factory is a latex-based paint.
3. Color Selection: All Spectis Moulders products are subject to expansion and contraction. Darker colors specifically black, dark greens and dark blues absorb more of the sun's radiation than do lighter paints and cause substantially greater than normal expansion and contraction in materials, therefore, these finished colors are not recommended for rigid foam polyurethane products. These colors, if used on Spectis Moulders products, invalidate the Spectis Moulders' limited warranty.

### Technical Support:

Specific concerns or questions regarding painting and installation of Spectis Moulders products should be directed to our technical support department at 800-685-9981.



# INSTALLATION OF BALUSTRADE SYSTEMS

**IMPORTANT:** Be sure to mark the center point of each newel post's location prior to installation to insure proper spacing. All product interfaces must use Spectis Adhesive (read directions before use) for warranty purposes and ensure lasting installation.

Spectis makes no guarantee as to the suitability of our rail systems, or any other product we sell, on any specific project or application. Before any balustrade, or any other product, is ordered and installed, Spectis recommends checking with local building code authorities to ensure relevant building code requirements are met. Most building codes dictate that the balustrade must be installed in accordance with the "4" ball rule". Further, most building codes specify top railing height be no lower than 36" on decks lower than 3' from grade, and 42" where the railing is to act as a guard rail. Usually, where the railing is to be purely decorative, there are no limitations.

All Spectis' railing systems are designed for termination at newel posts, walls, or some other load-supporting member. They cannot be joined to each other. Any installation where a railing section is not installed as recommended will void Spectis' warranty.

The following steps outline the procedure for installing Spectis' balustrade system. It may be necessary to modify this procedure for circumstances relevant to an individual installation.



2a



2b



3a



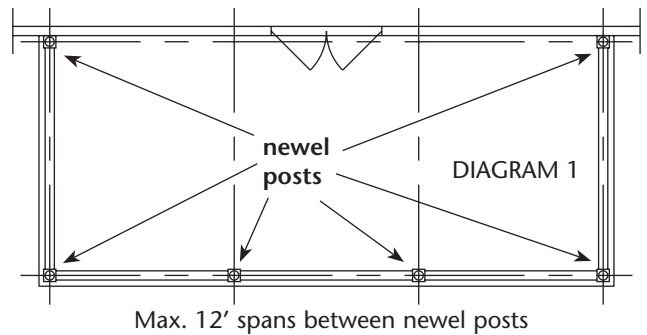
3b



3c

## 1. Determine location of newels:

- Before any work can begin, it is necessary to determine the exact layout of railing.
- When determining layout, use 12' as a maximum railing length and keep all railing lengths on a run equal. (See Diagram 1)
- Mark the center locations of all newel posts.



## 2. Install top angle brackets to newels

- Before installing the newels, it is necessary to install the top angle brackets to each newel post. (The bottom brackets are fastened to the bottom rails)
- Measure the combined heights of the bottom rail and baluster; this is the distance between angle brackets used to fasten railings to newels. Call this total measurement "X" inches.
- Determine and mark on the newel post the height, which the bottom rail will be located off the deck. This will be the location of the bottom rail bracket.
- Offset the top rail bracket "X" inches from the bottom bracket (See Photo 2a), mark and pre-drill a hole in the newel post for the center bracket hole.
- Install the top bracket at the location determined above using a bolt through the center hole of the angle bracket. (Use adhesive between bracket and newel)
- Install wood screws through the 2 outboard holes in the bracket. (If present)
- Note the top railing bracket can be mortised into the newel post for a cleaner installation. (See Photo 2b)

## 3. Installing Newel posts To Wood Decking

- Install blocking if required beneath the center of each newel post, fastening with screws or nails to deck joists. (Minimum requirement: 2" X 6" CCA treated Southern Pine)
- Center floor flange on top of center-mark of post location found in Step 1 and secure to decking and blocking with 3" lag screws. (See Photo 3a)
- Thread 1/2" rod into welded nut on floor flange and tighten with vise grips. (See Photo 3b)

## 4. Installing Newel posts To Concrete

- Drill 5/8" hole to minimum depth of 2 1/4" at center positions of newels determined in Step 1.
- Clear and insert anchors into holes, tapping the anchor in until flush with surface of concrete. Using a setting pin (metal pin or punch) strike with sharp blows until anchors are set. (See Photo 3c)
- Thread rod into anchor and tighten with vise grips.



# INSTALLATION OF BALUSTRADE SYSTEMS



## 5. Securing Newel Post

- Place newel post over threaded rod and insert "C" channel (open side up) into mortised slot in the top of the newel post. (Be sure to use Spectis Adhesive between base of newel and deck material)
- Install lock washer and nut on to threaded rod.
- Orient newel post to final position and tighten up nut. (See Photo 3d)
- Cut excess threaded rod using reciprocating saw or cut off disk. (Rod can be no higher than top of newel)



## 6. Determine and cut railing lengths

- With the newel post installed, measure the spans between each set of newel posts and cut top/bottom rail sections to suit.
- Label each set of rails to their corresponding location.



## 7. Determine balustrade spacing and drill holes

- Prior to drilling holes, check with local building code authorities for minimum spacing of balusters. Most building codes dictate that the balustrade must be installed in accordance of the "4" ball rule." (See Photo 4a)
- The maximum spacing of balusters which comply with the 4" ball rule can be found in the Spectis catalogue or website.
- With the maximum spacing as a guideline, determine the best configuration of balusters, which provides for both consistent end and balustrade spacing. Note: It will likely be necessary to vary spacing slightly between sections to achieve good results.
- Drill holes in centerline of railings at locations determined above. Drill holes 1/4" larger than the pipe in balusters. Holes need to be 1" deep to accommodate pipe. (See Photo 4b)



## 8. Pre-assemble railing sections

- Place bottom rail on flat surface and apply adhesive around each hole drilled above. (See Photo 5)
- Insert balusters in holes, twisting slightly to set the adhesive.
- Apply adhesive around the tops of each baluster.
- Place top rail over ends of balusters, indexing each into the corresponding holes in top rail. Assistance will be needed to do this. (See Photo 6a)
- With all the balusters installed, loosely clamp the assembly together using load binding straps. (See Photo 6b)
- Once the assembly is loosely clamped, orient each baluster so it is sitting squarely and the spaces between each are consistent. (Using a spacer block as a guide is helpful)
- To ensure the balusters do not move while the adhesive cures, toe nail each into the bottom and/or top rail with brad nails. Tighten up clamps. (See Photo 6c)
- Set the entire assembly aside for 24 hours while the adhesive cures.
- Complete this procedure for the rest of the railing sections.



## 9. Install support blocks to bottom rails if necessary. (On spans over 8')

- Cut support blocks to the same height the bottom rail is to be located off the deck.
- Apply adhesive to the topside of support block and screw from the bottom side into the bottom rail. (See Photo 7)



## 10. Install bottom rail support bracket.

- The bottom rail brackets are installed on the end of the bottom rail prior to setting the railing assembly into place due to space limitations.
- Locate the bracket on the end of the underside of the bottom rail.
- Mark and pre-drill a 5/16" hole in the end of the rail.
- Install the bottom bracket (using adhesive) using the 5/16" bolts supplied in the hardware kit. (See Photo 8a and b)



1 • 8 0 0 • 6 8 5 • 9 9 8 1



# INSTALLATION OF BALUSTRADE SYSTEMS



- e) Notch the underside of top rail to accommodate the fastening bracket hardware. (See Photo 8c)

## 11. Install railing sections

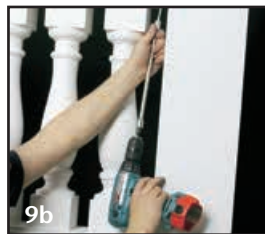
- a) Apply adhesive to the ends of the railings. (See Photo 9a)
- b) With assistance, place each entire railing assembly between the corresponding newel posts and rest on the top rail brackets installed in Step 2 above. (Use adhesive between brackets, railing, and newels)
- c) Center the railing section in place and use 2" wood screws to secure the top rail by screwing from beneath and into the bottom of the top rail. (See Photo 9b)
- d) Secure the bottom rail by screwing from the side into the newel post using 2" wood screws. (See Photo 9c)

Note: Make sure the ends of the rail are tight to the newels before fastening.

## 12. Install newel caps

- a) Apply adhesive to the tops of newels posts.
- b) Center newel caps on posts and secure using brad nails. (See Photo 10)

## 13. Finish the completed railing as per the "Finishing" section on page 267.

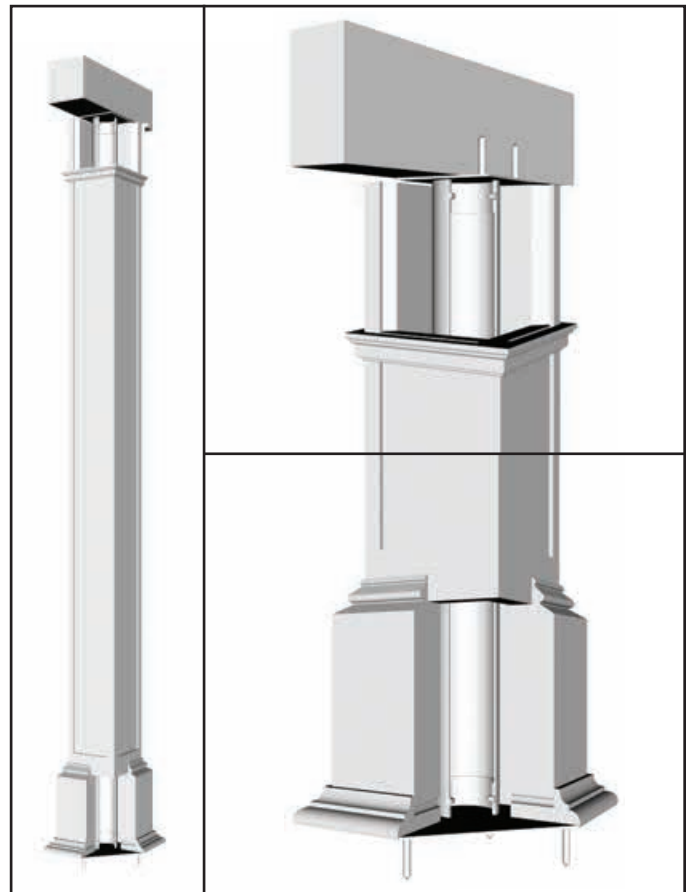


# STRUCTURAL COLUMNS & PORCH POST INSTALLATION

Spectis' structural columns and porch posts can be used for load bearing and non-load bearing conditions and are installed by the same method. They can be installed by several different techniques depending on the circumstances. The following represent an acceptable method:

- A. Measure the total length necessary to fill the opening where the column is to be located.
- B. Cut the column shafts 1/4" shorter than the overall opening. This will accommodate the clearance necessary for the mounting hardware. Since the column has either an aluminum or steel internal shaft, it will be necessary to use a metal cutting saw.
- C. Slip the cap and base on the appropriate ends of the column and slide up/down the shaft.
- D. Locate the hardware into the ends of the columns.
- E. Slip the complete assembly into the opening. Make sure someone can assist to hold the column while fastening the hardware.
- F. Rotate the column 45 degrees from square and position the hardware.
- G. Secure the hardware to the deck and beam (making sure the column is plumb and level) by screwing directly through each corner of the hardware and into the deck and beam beyond using the appropriate fastener. Deck screw or masonry anchor. (Provided) Rotate column back into final position.

*continued on page 266*



## STRUCTURAL COLUMNS & PORCH POST INSTALLATION<sub>(continued)</sub>

- H. Secure the column from uplift by cross screwing (pre-drill first) through both ends of the column shaft (see diagram on page 231) and into the hardware using the 4" self-tapping metal screws provided. (Select a location which will be covered by the cap/base)
- I. Apply Spectis Adhesive to the underside of the cap/base and slide into final position at the ends of the column shaft.
- J. Secure the cap/base in place by using brad nails or screws into the side of the column shaft.
- K. Finish the installation by filling the screw holes, caulking (see "Finishing" section on page 267) around the cap/base interface with the column shaft and if necessary, where the cap and base meet the floor/ceiling. You are now ready to paint the columns as per the "Finishing" section on page 267.

## DECORATIVE COLUMN INSTALLATION

Spectis offers decorative columns, which can be either be ordered with a one-piece shaft that can be used alone as a non-load bearing member, or with the shaft split vertically to wrap around existing load bearing members. In addition, some column designs have the cap and base telescoping around the column shaft, while other designs have the cap and base attaching directly to the ends of the column shaft. (Non-telescoping) They can be installed using several different techniques depending on the circumstances. The following represent acceptable methods:

### 1. One Piece Shaft/telescoping cap and base:

- a. Measure the total length necessary to fill the opening where the column is to be located.
- b. Cut the column shaft approximately 1" shorter than the overall opening.
- c. Slip the cap and base on the appropriate ends of the column shaft and locate the assembly into the opening. Make sure someone can assist to hold the column while fastening the cap and base.
- d. Apply Spectis Adhesive to the underside of the base and secure to the floor by screwing directly through each corner of the base into the substrate beyond with the appropriate fastener. i.e. Plated deck or masonry screw.
- e. Apply adhesive to the underside of the cap and secure to the ceiling or beam by screwing directly through each corner of the cap into the substrate beyond with the appropriate fastener. i.e. Plated deck or masonry screw.
- f. Secure the column shaft from rotating in the cap and base by cross screwing through the base and into the column shaft. (Select a location which will be easily repaired).
- g. Finish the installation by filling the screw holes, caulking (see "Finishing" section on page 267) around the cap/base interface with the column shaft and if necessary, where the cap and base meet the floor/ceiling. You are now ready to paint the columns as per the "Finishing" section on page 267.

### 2. One Piece Shaft/Non-telescoping cap and base:

- (Column shaft rests on cap/base)
- a. Measure the total length necessary to fill the opening where the column is to be located. (Include caps and bases.)
  - b. Cut the column shaft so that when the cap and base are installed onto each end of the shaft, the complete assembly measures the same as the opening.
  - c. With the shaft cut, apply Spectis Adhesive to the ends of the column shaft and screw both the cap and base to each end of the shaft from the underside of each using plated deck screws.
  - d. Slip the completed assembly into the opening.

- e. Secure the column in place (making sure it's plumb and level) by screwing directly through each corner of the cap/base and into the floor, deck, beam or ceiling beyond with the appropriate fastener. i.e. Deck or masonry screw
- e. Finish the installation by filling the screw holes, caulking (see "Finishing" section on page 267) around the cap/base interface with the column shaft and if necessary, where the cap and base meet the floor/ceiling. You are now ready to paint the columns as per the "Finishing" section on page 267.

### 3. Split Shaft Columns

- a. When installing a split column over an existing load bearing member, cut the cap and base in half, and cope them out, if necessary, to fit around the structural member.
- b. Reassemble the cap and base around the supporting member, using Spectis Adhesive between both halves of the cap/base and plated deck screws.
- c. Identify which type of cap/base configuration you are working with and cut the column shaft and fasten cap and base as per #1 or #2 above.
- d. Apply Spectis Adhesive to the aligning splines and dadoes in each column halve. Reassemble the column shaft around the supporting member by aligning the two halves and clamping together. (Make sure adhesive is oozing from the seams when assembled.) Both plated deck screws and air nails can be used to hold the two halves together while the adhesive cures.
- e. Secure the cap, base, and column shaft as described in #1 or #2 above.
- f. Allowing 24-48 hrs for the adhesive to cure, the vertical seams in the column can be "seamed". (See "Finishing" section on page 267)
- g. After the shaft is completely seamed, finish the installation by filling the screw holes, caulking (See "Finishing" section on page 267) around the cap/base interface with the column shaft and if necessary, where the cap and base meet the floor/ceiling. You are now ready to paint the columns as per the "Finishing" section on page 267.



## FINISHING

All of Spectis' products are shipped with 2 coats of paint. The second coat is an exterior product that acts as a primer for field finishing. Spectis' products require finishing to complete the installation procedure and to be fully covered under warranty. This procedure includes all steps necessary to repair any seams/joints in moulding installation as well as filling the screw/nail holes made during the installation.

The steps to be followed are the same for all of Spectis' products and are as follows:

1. Allow adhesive to dry 24-48 hours before beginning the finishing procedure.
2. Cut off any excess adhesive using a utility knife.
3. Clean and remove all dirt, oil and greases from the surface of the product using a wax and grease remover product such as Sherwin-Williams Pro-Clean Professional.
4. With 80 grit sandpaper, "rough up" the surface surrounding screw/nail holes made during installation. This will ensure good filler adhesion.
5. Sand all joint areas with 80 grit sandpaper to "rough up" and "blend in" any misalignment of the product during installation.
6. Once all the areas needing repair are "roughed up" and "blended in", remove all dust from the surface of the product, again using the wax and grease remover. Compressed air can be used to remove the excess sanding dust.
7. Apply filler to the areas needing repair. (Use a 2-component, light weight automotive filler, such as " Car Systems AutoFit, Eurosoft # CARS134458.") Apply the filler using thin coats, sanding between each coat with 120 or 180 grit sandpaper. Doing so will reduce the amount of material which will have to be sanded away. Generally it will be necessary to apply 2 or more coats of filler to get the desired results.
8. Prime all areas which have had filler applied. (Use an interior/exterior latex primer such as Sherwin-Williams A100)
9. Caulk seams along bedding edges of moulding, around ceiling medallions, around column shafts, around caps/bases, around the end of railings, around balusters, and in any other area necessary to provide a clean installation. (Use an exterior, paintable exterior Latex caulking such as Sherwin-Williams ProSelect 1100A)
10. Paint the product as desired. Do not use dark or glossy colors as they will accentuate any flaws left during the installation. (Use a product such as Sherwin Williams Interior/Exterior A100 or SuperPaint, flat or satin)

Primer: Sherwin Williams A100 or  
PrepRite Classic Interior Latex Primer  
Paint: Sherwin Williams A100 or SuperPaint  
PreCleaner: Sherwin Williams Pro Clean Professional  
Caulking: Sherwin Williams ProSelect 1100A  
Deco Flex: Sherwin Williams SuperPaint



Spectis Adhesive  
ADH 100

## S U P P L I E S



Auto-Fit Soft Fine Finishing Putty  
AF 100



Sherwin Williams Premium  
Siliconized Acrylic Latex Caulk  
for interior and exterior use  
SW 1100



## TRELLIS / ARBOR / PERGOLA INSTALLATION

Spectis' two standard trellis kits both measure 12' x 12' and incorporate pre-notched beams and crosses and columns with hardware for easy on-site assembly. Before beginning, make sure you have all the necessary components as listed below:

### TR1212A Trellis Contains:

- 2 - 12' Upper Main Beams, 3" x 9"
- 2 - 12' Lower Main Beams, 3" x 9"
- 9 - 12' Cross Beams, 3" x 6"
- 4 - Columns
- 4 - Caps and Bases
- 4 - Column installation kits

### TR1212B Trellis Contains:

- 2 - 12' Upper Main Beams, 4" x 10"
- 2 - 12' Lower Main Beams, 4" x 10"
- 9 - 12' Cross Beams, 3" x 9"
- 4 - Columns
- 4 - Caps and Bases
- 4 - Column installation kits

1. Start the installation by setting the columns on a 10' x 10' square area, ensuring that they are set plumb and at the same elevation.
2. Set the lower main beams on top of two sets of columns and fasten to the columns using the supplied hardware.
3. Apply Spectis Adhesive to the notched areas of the lower main beams and set the upper main beams into the notches. Fasten using supplied screws through the lower beam into the upper.
4. Square the entire main beam assembly and secure to the supporting columns.  
(Use plated fasteners and brackets if necessary)
5. Measure and mark the location of the cross beams.
6. Apply Spectis Adhesive to the notches on the Cross Beams.
7. Install cross beams on marks made in step #5.
8. Secure Cross beams to main beams using 4" plated deck screws.
9. Complete the installation by caulking all notch areas and screw holes and painting as outlined in the "Finishing" section.

## SHUTTER / LOUVER / LOAD FRAME INSTALLATION

Spectis offers many styles of shutters, louvers, and wall panels. All of these elements are designed for installation flat onto a wall surface. Because of this, they are all installed using similar techniques.

The following represent acceptable methods:

### 1. Venting Louvers

- A. Position and mark product on wall in the final location.
- B. Cut the opening into the wall 2" smaller than the mark made above.
- C. Apply Spectis Adhesive to perimeter of the louver.
- D. Position the louver back on the wall and screw through the face of the brick mould and into the wall behind. Use the appropriate plated screw for the wall material. i.e. Wood or masonry.
- E. Finish the installation by filling the screw holes, caulking (see "Finishing" section on page 267) around the perimeter if necessary, and prime and paint as desired.

### 2. LOAD Frames

- A. Position the product on the wall in the final location. Mark location of the jamb on the wall.
- B. Cut an opening into the wall 1/4" larger than the mark made above.
- C. Apply Spectis Adhesive to back side of the brick mould of the LOAD frame.

- D. Position the LOAD frame into the opening and screw through the face of the brick mould and into the wall behind. Use the appropriate plated screw for the wall material. i.e. Wood or masonry.
- E. Finish the installation by filling the screw holes, caulking (see "Finishing" section on page 267) around the perimeter if necessary, and prime and paint as desired.

### 3. Closed Louvers, Window Panels, and Shutters

- A. Position the product on the wall in the final location to test for fit.
- B. Apply Spectis Adhesive to perimeter and center areas of the product.
- C. Position the product back on the wall and screw through the face of the product and into the wall behind. Use the appropriate plated screws for the wall material. i.e. Wood or masonry. Note: It may be necessary to install fasteners in the center area of the product to properly secure.
- D. Finish the installation by filling the screw holes, caulking (see "Finishing" section on page 267) around the perimeter if necessary, and prime and paint as desired.

1 • 8 0 0 • 6 8 5 • 9 9 8 1



## DECO FLEX MOULDING INSTALLATION (INDOORS USE ONLY!)

Spectis Moulders' Deco flex is installed by using a combination of solvent based contact cement and Spectis Adhesive, applying the contact cement near the outer edges of the ceiling / wall interfaces, and the Spectis Adhesive in the interior contact areas. The use of the contact cement allows sufficient time to pass for the Spectis Adhesive to cure and take over bonding control.

Deco Flex can be installed using the following procedure:

**Note: Deco Flex is best installed with assistance.**

1. Pre-fit each section of product before application of adhesive. Apply contact cement to the contact areas of the moulding and wall/ceiling areas. Once the contact cement has been allowed to dry, apply the Spectis Adhesive to the interior contact edges of the moulding. Install beginning from one end of the moulding and working towards the other. Be sure to have some assistance while doing this. It may be necessary to use nails / screws to aide in supporting the moulding while the Spectis Adhesive cures. Make sure the contact cement is used on all running and butt joints.
2. Once the adhesive is cured, (approx. 2 days) the product can be filled, primed, and painted as per standard quality painting procedures. High quality oil base products only are recommended for good results. Be sure to use a matching primer and top-coat. Note that the oil base product requires more time than usual to become tack free due to the characteristics of the flexible product, but this is not a concern. Be sure not to put any weight on the moulding after it is patched and painted as it may crack the finish.

## IRON FLEX MOULDING INSTALLATION (INTERIOR/EXTERIOR USE)

Spectis Moulders' Iron Flex is installed using similar methods used to install Spectis' Standard product. Iron Flex can be installed using the following procedure:

1. Spectis' Iron Flex can be installed over almost any clean interior or exterior surface. It should not be installed over wallpaper as the paper may separate or the adhesive may stain the wallpaper.
2. Moulding which has been stored in "hot" areas must be allowed to "acclimatize" to the location of installation for at least 48 hours prior to installation. (Just as wood requires) Do not install product that has been sitting in a hot trailer or the sun without allowing for this acclimation. Doing so may result in excessive shrinkage which could manifest itself as joint cracks. Moulding stored in cool areas can be installed without product acclimation.
3. To begin, screw a support border on the wall for the moulding to sit on. (An experienced installer can use a chalk line as a reference) Apply copious amounts of adhesive (Spectis Adhesive) to all bedding edges of the moulding and all butt joints. Once the moulding is installed, remove the support border and fill the holes.
4. Place the moulding on top of the support border and fasten the moulding to the wall and ceiling using #8 low root style wood deck screws, plated for exterior use, and long enough to penetrate well into the substrate. Continue installing lengths of crown using the same method, also applying copious amounts of adhesive on all butt joints and toe screwing the joints together, ensuring the moulding profiles are in alignment.
5. On smaller mouldings, screw spacing can be as little as 24", but on mouldings over 8" face dimension, screw spacing should be approximately 12" on both the ceiling and wall interfaces. Make sure the screws are sunk in the surface of the moulding, as it is necessary to fill in the screw holes with exterior grade, non-shrinking, sandable, and paintable filling products such as automotive grade "bondo". (See "Finishing" Section on page 267)

### Recommendations

1. Before any adhesive is applied, cut and fit each piece of moulding. Use standard woodworking tools when working with Spectis' Iron Flex. The use of a miter box will ensure that the cuts are made with the correct angles and remove any guesswork trying to figure out table and blade angles on a miter saw. (See page 271 for How to Construct a Miter Box)
2. It is possible to install moulding by two separate methods. The first is to begin installing moulding in the most inconspicuous corner, and work around the room in sequence until all the moulding is installed. (Keep in mind that the it may not be possible to have the pattern match at the last joint or corner) The second method is to install short, prefabricated corner elements and run straight moulding between them, which can reduce the difficulty in making good miter joints on long moulding sections. However, the latter procedure does not work well with mouldings which have repeating profiles.
3. It may be necessary to install extra blocking behind the moulding for additional support, especially on large crowns, where it is not possible to screw directly to the wall.
4. Although every attempt is made at the factory to ensure all mouldings match end to end, it is necessary to check all mouldings for thickness variations. It may be necessary to remove material on some edges or add wedges on other sections for good face alignment. Tighten screws in a sequence, which allows for good alignment.
5. It may be necessary to "toe screw" moulding joints together for good alignment.
6. Excess adhesive should be removed immediately. Once cured, it will be necessary to use a knife to remove the adhesive. Wedges can be trimmed or removed once the adhesive has stiffened.
7. The product comes from the factory ready to accept primer and paint. (See "Finishing" section page 267) Once the adhesive is cured, (approximately 24-48 hours), finish the installation by filling all screw holes, caulking, priming and painting the product as per the "Finishing" section on page 267. Be sure to select the proper grade for the installation, exterior or interior. High gloss and dark colored products are not recommended since any imperfection in the installation or product will be easily visible.
8. ***It is necessary to use copious amounts of Spectis Adhesive on all bedding edges and joints for warranty to be valid.***



## INSTALLING SPECTIS POLYURETHANE CORNICE

Spectis' polyurethane cornice installation method can be easily applied by most skilled craftsmen. A quick, clean and very secure installation is achieved using Spectis Adhesive and low root style wood deck screws.

Spectis polyurethane cornice can be installed over almost any clean interior or exterior surface. It should not be installed over wallpaper as the paper may separate or the adhesive may stain the wallpaper.

Moulding which has been stored in "hot" areas must be allowed to "acclimatize" to the location of installation for at least 48 hours prior to installation. (Just as wood requires) Do not install product that has been sitting in a hot trailer or the sun without allowing for this acclimation. Doing so may result in excessive shrinkage which may manifest itself as joint cracks. Moulding stored in cool areas can be installed without product acclimation.

To begin, screw a support border on the wall for the moulding to sit on. (An experienced installer can use a chalk line as a reference) Apply copious amounts of adhesive (Spectis Adhesive) to all bedding edges of the moulding and all butt joints. Once the moulding is installed, remove the support border and fill the holes.

Place the moulding on top of the support border and fasten the moulding to the wall and ceiling using #8 low root style wood deck screws, plated for exterior use, and long enough to penetrate well into the substrate. Continue installing lengths of crown using the same method, also applying copious amounts of adhesive on all butt joints and toe screwing the joints together, ensuring the moulding profiles are in alignment.

On smaller crowns, screw spacing can be as little as 2', but on crowns over 12" X 12", screw spacing should be approximately 16" on both the ceiling and wall interfaces. Make sure the screws are sunk in the surface of the moulding, as it is necessary to fill in the screw holes with exterior grade, non-shrinking, sandable, and paintable filling products such as automotive grade "bondo". See "Finishing" section on page 267.

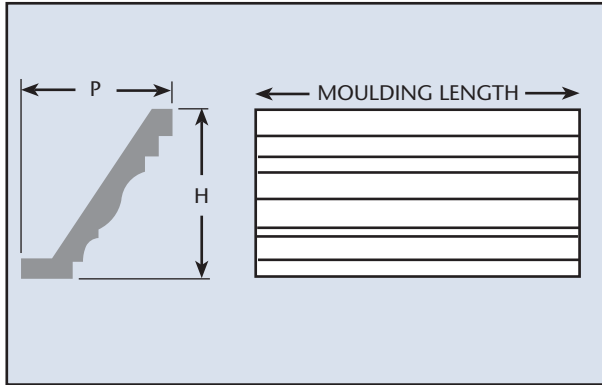
### RECOMMENDATIONS

1. Before any adhesive is applied, cut and fit each piece of moulding. Use standard woodworking tools when working with Spectis High Density Polyurethane product. Although most of our smaller mouldings can be miter cut on a compound miter saw, it is recommended (on larger crowns it will be necessary) to construct a miter box and use a hand saw to make the cuts. (See page 271) This will ensure that the cuts are made with the correct angles and remove any guesswork trying to figure out table and blade angles on a miter saw. (See [www.spectis.com](http://www.spectis.com) for plans to construct miter box)
2. It is possible to install moulding by two separate methods. The first is to begin installing moulding in the most inconspicuous corner, and work around the room in sequence until all the moulding is installed. (Keep in mind that the it may not be possible to have the pattern match at the last joint or corner) The second method is to install short, prefabricated corner elements and run straight moulding between them, which can reduce the difficulty in making good miter joints on long moulding sections. However, the latter procedure does not work well with mouldings which have repeating profiles.
3. It may be necessary to install extra blocking behind the moulding for additional support, especially on large crowns, where it is not possible to screw directly to the wall.
4. Although every attempt is made at the factory to ensure all moulding match end to end, it is necessary to check all moulding for thickness variations. It may be necessary to remove material on some edges or add wedges on other sections for good face alignment. Tighten screws in a sequence, which allows for good alignment.
5. It may be necessary to "toe screw" moulding joints together for good alignment.
6. When installing the last piece of moulding on a run, cut the section long by 1/4" and "snap" it into place, to ensure a snug fit.
7. Excess adhesive should be removed immediately. Once cured, it will be necessary to use a knife to remove the adhesive. Wedges can be trimmed or removed once the adhesive has stiffened.
8. Screw holes, wedge gaps and joints can be filled only after the adhesive is cured, approximately 24-48 hours. Use exterior grade, non-shrinking, sandable, and paintable filling products for both interior and exterior applications, as they tend to be of higher quality. Be sure to apply the filler in a fashion, which make for easy sanding. i.e. do not apply more than is necessary. More than one coat may be needed to get satisfactory results.
9. The product comes from the factory with two coats of paint. The final coat is a UV stable primer, which is ready to receive a site applied finish. (See "Finishing" section page 267) Spot prime areas where necessary and paint the prepared product using high quality products, which are compatible with each other. Be sure to select the proper grade for the installation, exterior or interior. High gloss and dark colored products are not recommended since any imperfection in the installation or product will be easily visible.
10. *It is necessary to use copious amounts of Spectis Adhesive on all bedding edges and joints for warranty to be valid.*

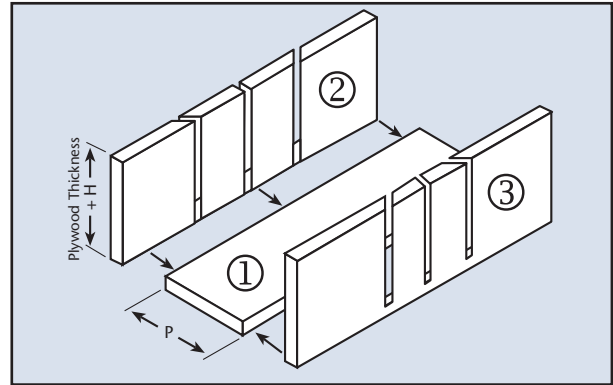
1 • 8 0 0 • 6 8 5 • 9 9 8 1



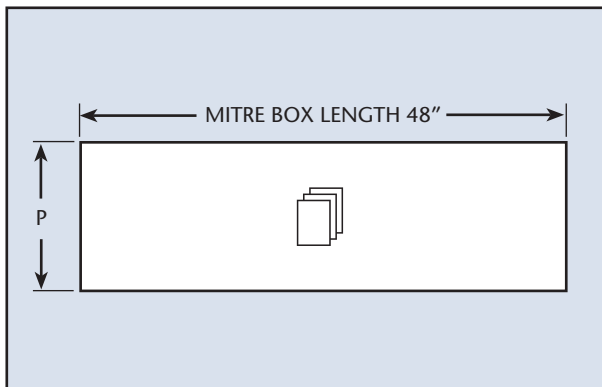
# HOW TO CONSTRUCT A MITRE BOX



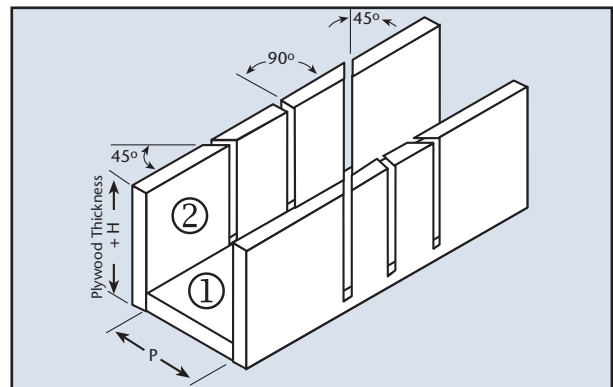
1. From the moulding, measure both projection (P) and height (H).



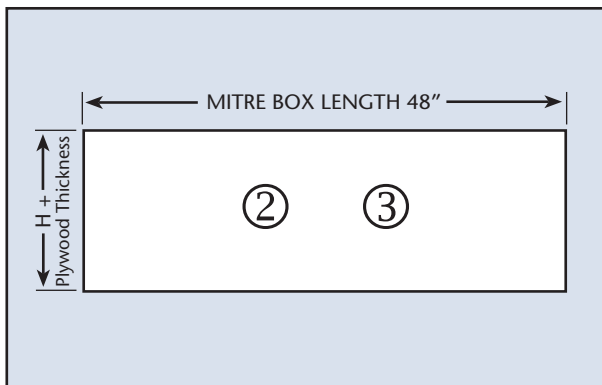
4. Pre-cut slots in board before assembling as shown in number 5. Place board ① lying flat, then fasten board ② and ③ vertically to the edge of board ①. Make sure all boards are cut and assembled "Square". Accuracy is important.



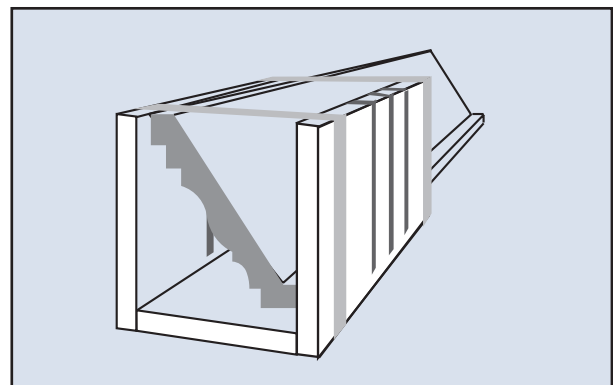
2. Cut one board out of plywood, measured by the projection x 48". Mark the board as ①.



5. Cut two 45° (Clockwise) and -45° (Counter Clockwise) for the 90° corners. A 90° cut will allow you to do perpendicular cuts if needed.



3. Cut two boards out of plywood, measured by the height + the thickness of the plywood x 48". Mark the boards as ② and ③.



6. Attach straps as needed to keep the mitre box, square and stable.



# ALTERNATE MOULDING INSTALLATION

## Using Backer Rod Method

Spectis' polyurethane cornice installation method can be easily applied by most skilled craftsmen. A quick, clean and very secure installation is achieved using Spectis Adhesive and low root style wood screws.

Spectis polyurethane cornice can be installed over most any clean interior or exterior surface. It should not be installed over wallpaper as the paper may separate or the adhesive may stain the wallpaper.

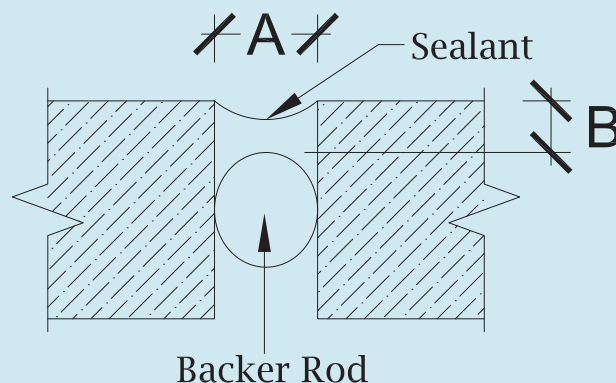
Moulding which has been stored in "hot" areas must be allowed to "acclimatize" to the location of installation for at least 48 hours prior to installation. (Just as wood requires) Do not install product that has been sitting in a hot trailer or the sun without allowing for this acclimation. Doing so, may result in excessive shrinkage could manifest itself as joint cracks. Moulding stored in cool areas can be installed without product acclimation.

To begin, screw a support border on the wall for the moulding to sit on. (An experienced installer can use a chalk line as a reference) Apply copious amounts of adhesive (Spectis Adhesive) to all bedding edges of the moulding. Once the moulding is installed, remove the support border and fill the holes.

Place the moulding on top of the support border and fasten the moulding to the wall and ceiling using #8 low root style wood screws, plated for exterior use, and long enough to penetrate well into the substrate. Continue installing lengths of crown using the same method, leave a gap (gap size varies based on size of Open Cell Backer Rod being used, it should be 25% of the width of the Closed Cell Backer Rod to allow for proper joint movement, the gap size should be no less than 1/4") at the joint of two crown lengths, ensuring the moulding profiles are in alignment. Once the mouldings are installed, clean the joints and insert the backer rod a suggested maximum depth of 3/8" (C Dimension) from the highest point of the backer rod to the moulding face.

**FIGURE 1**

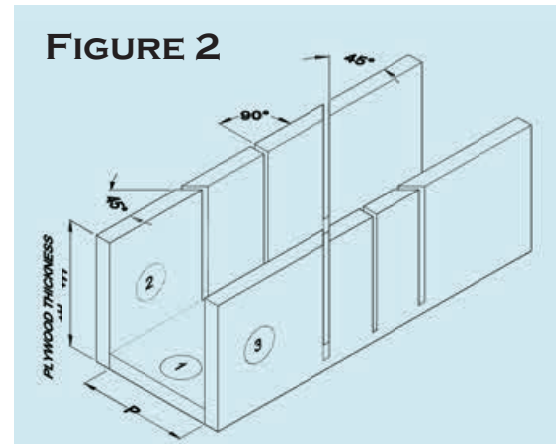
1. Ratio of A:B should be 2:1 minimum
2. Dimension A must be atleast 3/16"
- 3 Dimension B suggested maximum is 3/8"



On smaller crowns, screw spacing can be as little as 2', but on crowns over 12" X 12", screw spacing should be approximately 12" on both the ceiling and wall interfaces. Make sure the screws are sunk in the surface of the moulding, as it is necessary to fill in the screw holes with exterior grade, non-shrinking, sandable, and paintable filling products such as automotive grade "bondo".

## Recommendations

- Before any adhesive is applied, cut and fit each piece of moulding. Use standard woodworking tools when working with Spectis High Density Polyurethane product. Although most of our smaller mouldings can be miter cut on a compound miter saw, it is recommended (on larger crowns, it will be necessary) to construct a miter box and use a hand saw to make the cuts. (see diagram 2) This will ensure that the cuts are made with the correct angles and remove any guesswork trying to figure out table and blade angles on a miter saw. (see [www.spectis.com](http://www.spectis.com) for plans to construct miter box)
- It is possible to install moulding by two separate methods, but remember to leave a gap of no less than  $\frac{1}{4}$ " at the joints to insert the backer rod into. It is recommended to use a jig for equal spacing at every joint.
  - The first is to begin installing moulding in the most inconspicuous corner, and work around the room in sequence until all the moulding is installed. (Keep in mind that it may not be possible to have the pattern match at the last joint or corner)
  - The second method is to install short, prefabricated corner elements and run straight moulding between them, which can reduce the difficulty in making good miter joints on long moulding sections. However, the later procedure does not work well with mouldings which have repeating profiles.
- It may be necessary to install extra blocking behind the moulding for additional support, especially on large crowns, where it is not possible to screw directly to the wall.
- Although every attempt is made at the factory to ensure all moulding match end to end, it is necessary to check all moulding for thickness variations. It may be necessary to remove material on some edges or add wedges on other sections for good face alignment. Tighten screws in a sequence, which allows for good alignment.
- Excess adhesive should be removed immediately. Once cured, it will be necessary to use a knife to remove the adhesive. Wedges can be trimmed or removed once the adhesive has stiffened.
- Screw holes, wedge gaps and joints can be filled only after the adhesive is cured, approximately 24-48 hours.
- To fill joint gaps between two mouldings, you will need some closed cell backer rod that is approximately 25% larger than the joint gap (width). Proper size selection is important, as it controls the depth of the sealant bead. It must be oversized to fit tightly into the joint, and prevent bottom-side adhesion of the sealant. Just prior to inserting the backer rod, clean all the joints as per the sealant manufacturer's recommendations.
- Once the backer rod has been inserted into the joint gap (according to Figure 1), it is recommended to fill the joint with Silicone Building Sealant "DOW CORNING 795" making sure that the sealant bead is at a minimum 2:1 ratio (width vs depth). \*see Figure 1
- Do not apply more sealant than is necessary. More than one coat may be needed to get satisfactory results.
- The product comes from the factory with two coats of paint. The final coat is a UV stable primer, which is ready to receive a site applied finish. (see finishing section) Spot prime areas where necessary and paint the prepared product using high quality products, which are compatible with each other. Be sure to select the proper grade for the installation, exterior or interior. High gloss and dark colored products are not recommended since any imperfection in the installation or product will be easily visible.



Product	Page	Product	Page	Product	Page	Product	Page	Product	Page
AC 1416	144	AT 1071-20	122	BAL 2010-31	6	BAL 2027-20FS	9	BAL 2049-26	14
AC 49F	36	AT 1144-20.5	122, 123	BAL 2011-20	6	BAL 2027-21	9	BAL 2050-32	14
AC 49H	36	AT 1144-21	122, 123	BAL 2012-25	6	BAL 2027-22	9	BAL 2051-24	14
AC 611F	36	AT 1144-24	122, 123	BAL 2012-25FS	6	BAL 2027-22EXT24	9	BAL 2052-18	14
AC 611H	36	AT 1144-28	122, 123	BAL 2013-29	6	BAL 2027-22EXT24CF	9	BAL 2053-28	14
AC100	36	AT 1144-30	122, 123	BAL 2013-29H	6	BAL 2027-22EXT30	9	BAL 2053-36	14
ACORN 29	144	AT 1144-32	122, 123	BAL 2014-24	7	BAL 2027-22EXT32	9	BAL 2054-24SS	14
ADH 100	260	AT 1144-36	122, 123	BAL 2015-14	7	BAL 2027-22FS	9	BAL 2055-32	14
AP 5315	114, 115	AT 1144-40	122, 123	BAL 2015-14.5	7	BAL 2027-26	9	BAL 2056-19	14
AP 5716	114, 115	AT 1144-48	122, 123	BAL 2015-14.75	7	BAL 2027-26CF	9	BAL 2057-33	15
AP 7018	114, 115	AT 1144-60	122, 123	BAL 2015-18.5	7	BAL 2027-26EXT34	9	BAL 2058-24	15
AP 8421	114, 115	AT 1144-68	122, 123	BAL 2015-20	7	BAL 2027-26EXT36	9	BAL 2059-18	15
AP 9023	114, 115	AT 1144-72	122, 123	BAL 2015-21	7	BAL 2027-27	9	BAL 2059-24	15
AP 9823	114, 115	AT 1144-76	122, 123	BAL 2015-24	7	BAL 2027-27EXT35	9	BAL 2059-27	15
ARB 3232	149	AT 1365-21	122, 123	BAL 2015-28	7	BAL 2027-28	9	BAL 2060-12	15
ARCH 2031 QG	149	AT 1365-24	122, 123	BAL 2015-32	7	BAL 2027-29	9	BAL 2061-40	16
AT 1011-3.5-21	122, 123	AT 1365-28	122, 123	BAL 2015-34	7	BAL 2027-29EXT30	9	BAL 2062-20	16
AT 1011-3.5-24	122, 123	AT 1365-30	122, 123	BAL 2015-36	7	BAL 2027-29EXT30FS	9	BAL 2063-27	16
AT 1011-3.5-28	122, 123	AT 1365-32	122, 123	BAL 2015-37.25	7	BAL 2027-29EXT32	9	BAL 2064-35	16
AT 1011-3.5-30	122, 123	AT 1365-36	122, 123	BAL 2015-37.75	7	BAL 2027-29EXT32FS	9	BAL 2065-24	16
AT 1011-3.5-32	122, 123	AT 1365-40	122, 123	BAL 2015-48	7	BAL 2027-29EXT35	9	BAL 2066-22	16
AT 1011-3.5-36	122, 123	AT 1365-48	122, 123	BAL 2015-58	7	BAL 2027-29EXT38	9	BAL 2067-24	16
AT 1011-3.5-40	122, 123	AT 1365-60	122, 123	BAL 2015-63	7	BAL 2028-12	10	BAL 2068-20	16
AT 1011-3.5-48	122, 123	AT 1365-68	122, 123	BAL 2016-27	7	BAL 2028-9	10	BAL 2069-28	16
AT 1011-3.5-60	122, 123	AT 1365-72	122, 123	BAL 2017-22	7	BAL 2029-30	10	BAL 2070-29	16
AT 1011-3.5-68	122, 123	AT 1365-76	122, 123	BAL 2018-12	7	BAL 2030-18	10	BAL 2071-30	17
AT 1011-3.5-72	122, 123	AT 1458-48.5	122	BAL 2018-12.25	7	BAL 2031-25FS	10	BAL 2072-27	17
AT 1011-3.5-76	122, 123	AT 1471-R180	123	BAL 2018-14	7	BAL 2031-28FS	10	BAL 2073-38	17
AT 1011-5.5-21	122, 123	AT 1471-R55	123	BAL 2018-20	7	BAL 2031-30FS	10	BAL 2074-20	17
AT 1011-5.5-24	122, 123	AT 1610-71.5	123	BAL 2018-25	7	BAL 2032-29	10	BAL 2076-24	17
AT 1011-5.5-28	122, 123	BA 10	36	BAL 2018-25P	7	BAL 2032-31	10	BAL 2077-31	17
AT 1011-5.5-30	122, 123	BA 12	36	BAL 2018-27	7	BAL 2032-31FS	10	BAL 2078-10	17
AT 1011-5.5-32	122, 123	BA 12GB	144	BAL 2018-28	7	BAL 2033-10	11	BAL 2079-20	17
AT 1011-5.5-36	122, 123	BA 18/BB10	36	BAL 2018-30	7	BAL 2033-16	11	BAL 2080-18	17
AT 1011-5.5-40	122, 123	BA 18NB	36	BAL 2018-31	7	BAL 2033-20	11	BAL 2082-28	17
AT 1011-5.5-48	122, 123	BA 24/BB20	36	BAL 2018-32	7	BAL 2033-20EXT32	11	BAL 2083-22	18
AT 1011-5.5-60	122, 123	BA 3	36	BAL 2019-15	7	BAL 2033-26	11	BAL 2084-24	18
AT 1011-5.5-68	122, 123	BA 4KN	36	BAL 2019-16	7	BAL 2034-28	11	BAL 2085-22	18
AT 1011-5.5-72	122, 123	BA 5	36	BAL 2019-18	7	BAL 2034-28EXT35	11	BAL 2086-28	18
AT 1011-5.5-76	122, 123	BA 6	36	BAL 2019-20	7	BAL 2035-28	11	BAL 2087-23	18
AT 1011-7.5-21	122, 123	BA 7	36	BAL 2019-20EXT22	7	BAL 2036-21	11	BAL 2088-12	18
AT 1011-7.5-24	122, 123	BA 7KN	36	BAL 2019-20EXT27	7	BAL 2036-22	11	BAL 2088-15	18
AT 1011-7.5-28	122, 123	BA 8L	36	BAL 2019-24	7	BAL 2036-29	11	BAL 2088-17	18
AT 1011-7.5-30	122, 123	BA 8NB	36	BAL 2019-26	7	BAL 2037-26	11	BAL 2088-20	18
AT 1011-7.5-32	122, 123	BA 8WB	36	BAL 2019-28	7	BAL 2038-36	11	BAL 2088-25	18
AT 1011-7.5-36	122, 123	BA 9	36	BAL 2019-28EXT32	7	BAL 2039-18	12	BAL 2088-30	18
AT 1011-7.5-40	122, 123	BA12.5	36	BAL 2019-28EXT36	7	BAL 2039-18EXT21	12	BAL 2089-23	19
AT 1011-7.5-48	122, 123	BAL 2000-16	4	BAL 2019-30	7	BAL 2040-23	12	BAL 2090-15	19
AT 1011-7.5-60	122, 123	BAL 2000-20	4	BAL 2019-30EXT	7	BAL 2041-29	12	BAL 2091-24	19
AT 1011-7.5-68	122, 123	BAL 2000-22	4	BAL 2019-30EXT40	7	BAL 2041-29FS	12	BAL 2092-17	19
AT 1011-7.5-72	122, 123	BAL 2000-22EXT30	4	BAL 2019-32	7	BAL 2042-27	12	BAL 2093-25	19
AT 1011-7.5-76	122, 123	BAL 2000-25	4	BAL 2019-34	7	BAL 2042-30	12	BAL 2094-21	19
AT 1025-21	122, 123	BAL 2000-25EXT33	4	BAL 2019-34EXT36	7	BAL 2042-30EXT36	12	BAL 2095-23	19
AT 1025-24	122, 123	BAL 2000-25EXT35	4	BAL 2020-31	8	BAL 2043-19	12	BAL 2096-24EXT30	19
AT 1025-28	122, 123	BAL 2000-28	4	BAL 2020-36	8	BAL 2044-20	13	BAL 2097-33	20
AT 1025-30	122, 123	BAL 2000-30	4	BAL 2021-28	8	BAL 2044-27	13	BAL 2097-33P	20
AT 1025-32	122, 123	BAL 2000-30EXT36	4	BAL 2021-38	8	BAL 2045-12H	13	BAL 2098-26	20
AT 1025-36	122, 123	BAL 2001-25	4	BAL 2022-21	8	BAL 2046-14	13	BAL 2099-24	20
AT 1025-40	122, 123	BAL 2002-20	4	BAL 2022-21EXT23	8	BAL 2046-25	13	BAL 2200-24.5	21
AT 1025-48	122, 123	BAL 2005-20	5	BAL 2022-24	8	BAL 2046-25FS	13	BAL 2200-28	21
AT 1025-60	122, 123	BAL 2005-20EXT23	5	BAL 2023-18	9	BAL 2046-26	13	BAL 2201-24	21
AT 1025-68	122, 123	BAL 2005-20EXT26	5	BAL 2024-26	9	BAL 2046-32	13	BAL 2202-19	21
AT 1025-72	122, 123	BAL 2005-20EXT32	5	BAL 2024-26EXT36	9	BAL 2046-36	13	BAL 2203-30	21
AT 1025-76	122, 123	BAL 2006-32	5	BAL 2025-23	9	BAL 2046-38	13	BAL 2204-24	21
AT 1068-37	122	BAL 2007-30	5	BAL 2025-25	9	BAL 2046-42	13	BAL 2205-28	21
AT 1068-48	122	BAL 2008-18	5	BAL 2026-16	9	BAL 2047-31	13	BAL 2206-10	22
AT 1069-36	122	BAL 2009-24	6	BAL 2027-19	9	BAL 2047-31EXT34	13	BAL 2207-17	22
AT 1069-72	122	BAL 2009-26	6	BAL 2027-20	9	BAL 2048-25	14	BAL 2208-25	22



Product	Page	Product	Page	Product	Page	Product	Page	Product	Page
BAL 2209-21.....	22	BL 2405.....	73	BL 2446.....	83	BL 2492.....	43	BL 2548.....	78
BAL 2210-22.....	22	BL 2405L-6/12.....	73	BL 2447FS.....	70	BL 2493.....	78	BL 2549.....	51
BAL 2211-20.....	22	BL 2405R-6/12.....	73	BL 2448.....	50	BL 2494.....	63	BL 2550.....	51
BAL 2211-24.....	22	BL 2407.....	45	BL 2449.....	50	BL 2495.....	75	BL 2551.....	51
BAL 2211-24EXT27.....	22	BL 2408.....	64	BL 2450L.....	41	BL 2496.....	45	BL 2552.....	52
BAL 2212-35.....	22	BL 2408L-10/12.....	64	BL 2450R.....	41	BL 2498.....	64	BL 2553.....	77
BAL 2213-19.....	22	BL 2408R-10/12.....	64	BL 2451.....	94	BL 2498L-6/12.....	64	BL 2554.....	73
BAL 2214-26.....	22	BL 2411-16.....	51	BL 2452.....	94	BL 2498R-6/12.....	64	BL 2555.....	88
BAL 2215-29.75.....	23	BL 2411-18.....	51	BL 2453.....	95	BL 2499.....	88	BL 2556.....	61
BAL 2216-20.....	23	BL 2412.....	46	BL 2454.....	73	BL 2500.....	70	BL 2557.....	43
BAL 2217-28.....	23	BL 2412L-8/12.....	46	BL 2455.....	76	BL 2500L-10/12.....	70	BL 2558.....	90
BAL 2218-25.....	23	BL 2412R-8/12.....	46	BL 2456.....	49	BL 2500L-6/12.....	70	BL 2559.....	90
BAL 2219-17.....	23	BL 2413.....	69	BL 2457.....	47	BL 2500L-7/12.....	70	BL 2560.....	63
BAL 2220-28.....	23	BL 2414.....	61	BL 2458.....	47	BL 2500R-10/12.....	70	BL 2561.....	98
BAL 2221-19.....	23	BL 2415.....	58	BL 2459.....	63	BL 2500R-6/12.....	70	BL 2562.....	54
BAL 2222-30.....	23	BL 2416.....	73	BL 2460.....	48	BL 2500R-7/12.....	70	BL 2563.....	40
BAL 2223-25.....	23	BL 2416L-12/12.....	73	BL 2461.....	69	BL 2501.....	74	BL 2564.....	51
BAL 2224-22.....	24	BL 2416L-7.5/12.....	73	BL 2462.....	63	BL 2502.....	45	BL 2565.....	89
BAL 2224-25.....	24	BL 2416L-9/12.....	73	BL 2463.....	42	BL 2503.....	83	BL 2566.....	48
BAL 2225-24.....	24	BL 2416R-12/12.....	73	BL 2464.....	44	BL 2504.....	80	BL 2567.....	86
BAL 2225-27.....	24	BL 2416R-7.5/12.....	73	BL 2465-15.....	86	BL 2505.....	96	BL 2568.....	98
BAL 2225-28.....	24	BL 2416R-9/12.....	73	BL 2465-28.....	86	BL 2506.....	98	BL 2569.....	74
BAL 2225-36.....	24	BL 2419.....	47	BL 2466.....	72	BL 2507.....	96	BL 2570.....	66
BAL 2226-19.....	24	BL 2420.....	40	BL 2467.....	67	BL 2508.....	49	BL 2570L-9/12.....	66
BAL 2227-36.....	24	BL 2421-26.....	64	BL 2468.....	88	BL 2509.....	96	BL 2570R-9/12.....	66
BAL 2228-11.....	24	BL 2421-32.....	64	BL 2469.....	61	BL 2510A.....	61	BL 2571.....	61
BAL 2229-13.....	24	BL 2422.....	41	BL 2469L-12/12.....	61	BL 2510B.....	96	BL 2571L-6.5/12.....	61
BAL 2230-32.....	25	BL 2423.....	40	BL 2469L-5/12.....	61	BL 2510C.....	96	BL 2571R-6.5/12.....	61
BAL 2231-23.....	25	BL 2424.....	69	BL 2469L-7/12.....	61	BL 2511A.....	96	BL 2572.....	65
BAL 2232-33.....	25	BL 2424L-10/12.....	69	BL 2469L-9/12.....	61	BL 2511B.....	96	BL 2573.....	73
BAL 2233-24.....	25	BL 2424L-5/12.....	69	BL 2469R-12/12.....	61	BL 2511C.....	96	BL 2573L-10/12.....	73
BAL 2234-18.....	25	BL 2424L-7/12.....	69	BL 2469R-5/12.....	61	BL 2513.....	77	BL 2573L-6/12.....	73
BAL 2235-16.....	25	BL 2424R-10/12.....	69	BL 2469R-7/12.....	61	BL 2514.....	54	BL 2573R-10/12.....	73
BAL 2236-26.....	25	BL 2424R-5/12.....	69	BL 2469R-9/12.....	61	BL 2515.....	69	BL 2573R-6/12.....	73
BAL 2237-34.....	25	BL 2424R-7/12.....	69	BL 2470FS.....	75	BL 2516.....	42	BL 2574.....	41
BAL 2238-19H.....	25	BL 2425.....	48	BL 2471FS.....	75	BL 2517.....	40	BL 2575.....	63
BAL 2239-45.....	25	BL 2426.....	46	BL 2472.....	46	BL 2518.....	59	BL 2576.....	88
BAL 2240-28.....	27	BL 2427.....	42	BL 2473.....	47	BL 2519.....	61	BL 2577.....	82
BAL 2241-31.....	26	BL 2428.....	44	BL 2474.....	73	BL 2520.....	83	BL 2578.....	63
BAL 2241-31EXT39.....	26	BL 2429.....	48	BL 2475.....	67	BL 2521.....	81	BL 2579.....	97
BAL 2242-23.....	27	BL 2430.....	96	BL 2476A.....	44	BL 2522.....	40	BL 2580.....	63
BAL 2243-21.....	26	BL 2431.....	81	BL 2476B.....	44	BL 2523.....	73	BL 2581.....	42
BAL 2244-21.....	26	BL 2432.....	70	BL 2476C.....	44	BL 2524.....	73	BL 2582.....	80
BAL 2245-29.....	26	BL 2433.....	72	BL 2476COMBINED.....	44	BL 2525.....	61	BL 2583.....	65
BAL 2246-21.....	26	BL 2434.....	98	BL 2476L-8/12.....	44	BL 2526.....	61	BL 2584.....	74
BAL 2247-22.....	26	BL 2435.....	76	BL 2476R-8/12.....	44	BL 2527.....	49	BL 2585.....	78
BAM 153.....	144	BL 2436.....	43	BL 2477.....	47	BL 2528.....	75	BL 2586.....	71
BAM 203.....	144	BL 2437.....	97	BL 2478.....	98	BL 2529.....	98	BL 2587.....	72
BAM 205.....	144	BL 2438.....	78	BL 2479.....	69	BL 2530.....	40	BL 2588.....	66
BAM 255.....	144	BL 2439.....	62	BL 2480.....	81	BL 2531.....	48	BL 2589.....	82
BAM 3636.....	144	BL 2440.....	40	BL 2481.....	46	BL 2532.....	81	BL 2590.....	49
BAM 972.....	144	BL 2441.....	69	BL 2482.....	96	BL 2533.....	81	BL 2591.....	87
BD 100.....	4	BL 2441L-10/12.....	69	BL 2483A.....	42	BL 2534.....	48	BL 2592-3.5.....	67
BD 101.....	4	BL 2441R-10/12.....	69	BL 2483B.....	42	BL 2535.....	45	BL 2592-4.5.....	67
BF 200.....	144	BL 2442.....	75	BL 2483C.....	42	BL 2535L-9/12.....	45	BL 2592-5.5.....	67
BL 2400.....	40	BL 2443.....	74	BL 2483COMBINED.....	42	BL 2535R-9/12.....	45	BL 2593.....	80
BL 2401.....	73	BL 2444.....	61	BL 2483L-5/12.....	42	BL 2536.....	72	BL 2594.....	84
BL 2402.....	73	BL 2444L-5/12.....	61	BL 2483R-5/12.....	42	BL 2537.....	67	BL 2595.....	74
BL 2403.....	75	BL 2444L-6/12.....	61	BL 2484.....	66	BL 2538.....	42	BL 2596.....	98
BL 2404.....	60	BL 2444L-7/12.....	61	BL 2485.....	66	BL 2539.....	73	BL 2597.....	43
BL 2404L-10/12.....	60	BL 2444L-8/12.....	61	BL 2486.....	62	BL 2540.....	70	BL 2598.....	93
BL 2404L-12/12.....	60	BL 2444L-9/12.....	61	BL 2487.....	47	BL 2541.....	88	BL 2599.....	94
BL 2404L-5/12.....	60	BL 2444R-5/12.....	61	BL 2488.....	63	BL 2542.....	64	BL 2600.....	94
BL 2404L-7/12.....	60	BL 2444R-6/12.....	61	BL 2489.....	80	BL 2543.....	84	BL 2601.....	83
BL 2404R-10/12.....	60	BL 2444R-7/12.....	61	BL 2490.....	70	BL 2544.....	51	BL 2602.....	83
BL 2404R-12/12.....	60	BL 2444R-8/12.....	61	BL 2491.....	75	BL 2545.....	76	BL 2603.....	98
BL 2404R-5/12.....	60	BL 2444R-9/12.....	61	BL 2491L-8/12.....	75	BL 2546.....	74	BL 2604A.....	43
BL 2404R-7/12.....	60	BL 2445.....	42	BL 2491R-8/12.....	75	BL 2547.....	54	BL 2604B.....	43



Product	Page	Product	Page	Product	Page	Product	Page	Product	Page
BL 2604COMBINED.....	43	BL 2660.....	74	BL 2729.....	50	BL 2794.....	77	BL 2849.....	79
BL 2604V.....	43	BL 2661.....	87	BL 2730-10.....	97	BL 2795.....	69	BL 2850.....	98
BL 2605.....	49	BL 2662.....	65	BL 2730-12.....	97	BL 2796.....	64	BL 2851.....	66
BL 2606.....	91	BL 2663.....	65	BL 2731.....	78	BL 2796L-10/12.....	64	BL 2852.....	92
BL 2607.....	91	BL 2664.....	64	BL 2732-24.....	72	BL 2796R-10/12.....	64	BL 2853.....	79
BL 2608.....	91	BL 2665.....	86	BL 2732-48.....	72	BL 2797.....	45	BL 2854.....	43
BL 2609L-5/12.....	58	BL 2666.....	41	BL 2733.....	49	BL 2798.....	53	BL 2855.....	49
BL 2609R-5/12.....	58	BL 2667.....	66	BL 2734.....	41	BL 2799.....	76	BL 2856.....	85
BL 2610.....	42	BL 2668.....	52	BL 2735.....	86	BL 2800.....	41	BL 2857.....	81
BL 2611.....	58	BL 2670.....	71	BL 2736.....	73	BL 2801.....	65	BL 2858.....	66
BL 2612.....	80	BL 2671.....	88	BL 2737.....	55	BL 2802.....	59	BL 2859.....	83
BL 2613.....	75	BL 2672.....	88	BL 2738.....	72	BL 2803.....	44	BL 2860.....	66
BL 2614.....	89	BL 2673.....	96	BL 2739.....	50	BL 2804.....	44	BL 2861.....	76
BL 2615.....	92	BL 2674.....	69	BL 2740.....	46	BL 2805.....	59	BL 2862.....	58
BL 2616.....	78	BL 2675.....	94	BL 2741.....	62	BL 2806.....	69	BL 2863.....	91
BL 2617.....	46	BL 2676.....	72	BL 2742.....	52	BL 2807.....	55	BL 2864.....	44
BL 2618.....	81	BL 2677.....	63	BL 2743.....	52	BL 2808L.....	74	BL 2865.....	44
BL 2619.....	77	BL 2678.....	54	BL 2744.....	58	BL 2808R.....	74	BL 2866.....	51
BL 2620.....	48	BL 2679.....	67	BL 2745.....	84	BL 2809.....	66	BL 2867.....	55
BL 2621.....	43	BL 2680.....	51	BL 2746.....	84	BL 2810.....	81	BL 2868.....	90
BL 2622.....	62	BL 2681.....	92	BL 2747.....	84	BL 2811.....	92	BL 2869.....	87
BL 2623.....	71	BL 2682.....	54	BL 2748.....	65	BL 2812.....	63	BL 2870.....	58
BL 2624.....	71	BL 2683.....	54	BL 2749.....	77	BL 2812L-8/12.....	63	BL 2871.....	61
BL 2625.....	60	BL 2684.....	75	BL 2750.....	78	BL 2812R-8/12.....	63	BL 2872.....	56
BL 2626.....	49	BL 2685.....	52	BL 2751.....	78	BL 2813.....	63	BL 2873.....	62
BL 2627.....	49	BL 2686.....	95	BL 2752.....	60	BL 2814RS.....	79	BL 2874.....	41
BL 2628.....	62	BL 2687.....	46	BL 2753.....	60	BL 2815RS.....	72	BL 2875.....	64
BL 2629.....	62	BL 2688.....	84	BL 2754.....	55	BL 2816CF.....	50	BL 2877.....	76
BL 2629L-5/12.....	62	BL 2689.....	86	BL 2755.....	41	BL 2817.....	50	BL 2878.....	69
BL 2629R-5/12.....	62	BL 2690.....	53	BL 2756.....	57	BL 2817CF.....	50	BL 2879.....	86
BL 2630.....	62	BL 2691.....	48	BL 2757.....	45	BL 2818.....	74	BL 2880.....	50
BL 2631.....	71	BL 2692.....	57	BL 2758.....	67	BL 2819.....	74	BL 2881.....	71
BL 2632.....	45	BL 2693.....	57	BL 2759-10/12.....	75	BL 2820RS.....	59	BL 2882.....	42
BL 2633.....	77	BL 2694.....	57	BL 2759-6/12.....	75	BL 2821.....	89	BL 2883.....	60
BL 2634.....	69	BL 2695.....	57	BL 2760.....	75	BL 2822.....	55	BL 2884.....	81
BL 2635L.....	42	BL 2696.....	57	BL 2761.....	63	BL 2823.....	66	BL 2885.....	81
BL 2635R.....	42	BL 2697.....	57	BL 2762.....	43	BL 2824.....	77	BL 2886.....	75
BL 2636.....	96	BL 2698.....	85	BL 2763.....	78	BL 2825.....	78	BL 2886L-12/12.....	75
BL 2637.....	70	BL 2699.....	76	BL 2764.....	54	BL 2826.....	80	BL 2886R-12/12.....	75
BL 2638.....	70	BL 2700.....	83	BL 2765.....	54	BL 2827.....	55	BL 2887.....	57
BL 2639.....	81	BL 2701.....	90	BL 2766.....	54	BL 2827L-10/12.....	55	BL 2888.....	58
BL 2640.....	75	BL 2702.....	78	BL 2767.....	67	BL 2827R-10/12.....	55	BL 2889PC.....	68
BL 2641.....	62	BL 2703.....	86	BL 2768.....	72	BL 2828.....	87	BL 2890.....	80
BL 2641L-10/12.....	62	BL 2704.....	67	BL 2769.....	60	BL 2829.....	40	BL 2891.....	94
BL 2641L-5/12.....	62	BL 2705.....	67	BL 2770RS.....	56	BL 2830.....	44	BL 2892.....	89
BL 2641L-6/12.....	62	BL 2706.....	55	BL 2771RS.....	56	BL 2831.....	87	BL 2893.....	82
BL 2641R-10/12.....	62	BL 2707.....	49	BL 2772.....	51	BL 2832.....	93	BL 2894.....	85
BL 2641R-5/12.....	62	BL 2708.....	60	BL 2773.....	51	BL 2833.....	72	BL 2895.....	43
BL 2641R-6/12.....	62	BL 2709.....	60	BL 2774.....	53	BL 2834.....	63	BL 2896.....	46
BL 2642PC.....	95	BL 2710.....	51	BL 2775.....	89	BL 2835.....	42	BL 2897PC.....	68
BL 2643.....	61	BL 2711.....	69	BL 2776.....	53	BL 2836.....	42	BL 2898PC.....	68
BL 2644.....	45	BL 2712.....	91	BL 2777.....	89	BL 2837.....	40	BL 2899PC.....	68
BL 2645.....	93	BL 2713.....	91	BL 2778.....	57	BL 2838.....	50	BL 2900.....	95
BL 2646.....	53	BL 2714.....	76	BL 2779.....	57	BL 2839.....	72	BL 2901.....	52
BL 2647.....	52	BL 2715.....	86	BL 2780.....	77	BL 2840.....	66	BL 2902.....	49
BL 2648.....	53	BL 2716.....	86	BL 2781.....	58	BL 2841.....	65	BL 2903.....	55
BL 2649.....	92	BL 2717.....	81	BL 2782.....	40	BL 2842.....	73	BL 2904.....	56
BL 2650.....	86	BL 2718.....	58	BL 2783.....	40	BL 2843.....	50	BL 2905.....	61
BL 2651.....	78	BL 2719.....	80	BL 2784.....	40	BL 2844.....	88	BL 2905L-6/12.....	61
BL 2652.....	62	BL 2720RS.....	94	BL 2785.....	77	BL 2845.....	40	BL 2905R-6/12.....	61
BL 2653.....	64	BL 2721.....	84	BL 2786.....	84	BL 2846.....	63	BL 2906.....	72
BL 2654.....	70	BL 2722.....	75	BL 2787.....	97	BL 2846L-10/12.....	63	BL 2907.....	73
BL 2655.....	70	BL 2723.....	84	BL 2788.....	97	BL 2846L-15/12.....	63	BL 2908.....	59
BL 2656.....	71	BL 2724.....	50	BL 2789.....	55	BL 2846R-10/12.....	63	BL 2909L-6/12.....	62
BL 2657.....	69	BL 2725.....	47	BL 2790.....	65	BL 2846R-15/12.....	63	BL 2909L-7/12.....	62
BL 2658L-8/12.....	62	BL 2726.....	78	BL 2791.....	71	BL 2847L-15/12.....	63	BL 2909R-6/12.....	62
BL 2658R-8/12.....	62	BL 2727.....	92	BL 2792.....	81	BL 2847R-15/12.....	63	BL 2909R-7/12.....	62
BL 2659.....	51	BL 2728.....	71	BL 2793.....	93	BL 2848.....	63	BL 2910.....	60



Product	Page	Product	Page	Product	Page	Product	Page	Product	Page
BL 2911	62	BL 2973	71	BL 3043	66	BL 3112RS	71	BL 3184	80
BL 2912	52	BL 2974	45	BL 3044	47	BL 3113	46	BL 3185	55
BL 2913	56	BL 2975	82	BL 3045	89	BL 3114	79	BL 3186	97
BL 2914	62	BL 2976	78	BL 3046	88	BL 3115	53	BL 3187	89
BL 2915	58	BL 2977	56	BL 3047	83	BL 3116	92	BL 3188	89
BL 2916	63	BL 2978	59	BL 3048	40	BL 3117	57	BL 3189	79
BL 2917	87	BL 2979	65	BL 3050	89	BL 3118	57	BL 3191	87
BL 2918	41	BL 2980	55	BL 3051	90	BL 3120	74	BL 3192	87
BL 2919	76	BL 2981	66	BL 3052	48	BL 3121	64	BSE 100-10	106, 107
BL 2920	54	BL 2982	42	BL 3053	93	BL 3122RS	53	BSE 100-12	106, 107
BL 2921	54	BL 2983	45	BL 3054	60	BL 3123	92	BSE 100-14	106, 107
BL 2922	48	BL 2984	75	BL 3055	60	BL 3124	49	BSE 100-16	106, 107
BL 2923	60	BL 2985	78	BL 3056	60	BL 3125	82	BSE 100-6	106, 107
BL 2924	59	BL 2986	71	BL 3057	63	BL 3126	61	BSE 100-8	106, 107
BL 2925	52	BL 2987	53	BL 3058	95	BL 3127	76	BSE 600-10	106, 107
BL 2926	52	BL 2989	48	BL 3059	78	BL 3128	82	BSE 600-12	106, 107
BL 2927	50	BL 2990	97	BL 3060	91	BL 3129	76	BSE 600-14	106, 107
BL 2928	90	BL 2991	58	BL 3061	42	BL 3130	49	BSE 600-16	106, 107
BL 2929	63	BL 2992	59	BL 3062	74	BL 3131	61	BSE 600-6	106, 107
BL 2929L-6/12	63	BL 2993	43	BL 3062L-7/12	74	BL 3132	90	BSE 600-8	106, 107
BL 2929R-6/12	63	BL 2994	91	BL 3062R-7/12	74	BL 3134	79	BSE 900-10	106, 107
BL 2930	46	BL 2995	93	BL 3063	64	BL 3135	58	BSE 900-12	106, 107
BL 2931	51	BL 2996	94	BL 3064	90	BL 3136	79	BSE 900-8	106, 107
BL 2932	50	BL 2997	74	BL 3065	87	BL 3137	79	CAP 100-10	106, 107
BL 2933	76	BL 2998	46	BL 3066	57	BL 3138	92	CAP 100-12	106, 107
BL 2934	82	BL 2999	61	BL 3067	46	BL 3139	58	CAP 100-14	106, 107
BL 2935	46	BL 3000	96	BL 3068	65	BL 3140	81	CAP 100-16	106, 107
BL 2936	66	BL 3001	96	BL 3069	65	BL 3141	83	CAP 100-6	106, 107
BL 2936L-6/12	66	BL 3002	70	BL 3070	76	BL 3142	53	CAP 100-8	106, 107
BL 2936R-6/12	66	BL 3003	70	BL 3071	89	BL 3143	53	CB 400-10	106, 107
BL 2937	74	BL 3004	97	BL 3072	95	BL 3144	88	CB 400-12	106, 107
BL 2938	94	BL 3005	51	BL 3073	86	BL 3145	80	CB 400-14	106, 107
BL 2939	52	BL 3006	58	BL 3074	95	BL 3146	61	CB 400-16	106, 107
BL 2940	76	BL 3007	53	BL 3075	95	BL 3146L-6/12	61	CB 400-6	106, 107
BL 2941	76	BL 3008	85	BL 3076	85	BL 3146R-6/12	61	CB 400-8	106, 107
BL 2942	91	BL 3009	85	BL 3077	69	BL 3147	73	CAP 500-10	106, 107
BL 2943	91	BL 3010	82	BL 3078	95	BL 3149	77	CAP 500-12	106, 107
BL 2944	65	BL 3011	84	BL 3079	95	BL 3150PC	70	CAP 500-14	106, 107
BL 2945	91	BL 3012RS	68	BL 3080	74	BL 3151PC	70	CAP 500-16	106, 107
BL 2946	50	BL 3013	88	BL 3081WG	87	BL 3152PC	70	CAP 500-6	106, 107
BL 2947	69	BL 3014	81	BL 3082WG	87	BL 3153PC	70	CAP 500-8	106, 107
BL 2948	71	BL 3015	56	BL 3083	77	BL 3157	73	CAP 700-10	106, 107
BL 2949	71	BL 3016	46	BL 3084	84	BL 3158	50	CAP 700-12	106, 107
BL 2950	79	BL 3017	90	BL 3085	83	BL 3159	66	CAP 700-14	106, 107
BL 2951	45	BL 3018	78	BL 3086	90	BL 3160	88	CAP 700-16	106, 107
BL 2952	71	BL 3019	97	BL 3087	55	BL 3161	50	CAP 700-6	106, 107
BL 2953	51	BL 3020	90	BL 3088	55	BL 3162	93	CAP 700-8	106, 107
BL 2954	80	BL 3021	78	BL 3089	80	BL 3163WG	84	CAP 900-10	106, 107
BL 2955	96	BL 3022	94	BL 3090	50	BL 3164WG	72	CAP 900-12	106, 107
BL 2956	43	BL 3023	60	BL 3091WC	82	BL 3165	56	CAP 900-8	106, 107
BL 2957	84	BL 3024	57	BL 3092	77	BL 3166	65	CBBS SERIES	250
BL 2958	72	BL 3025	57	BL 3093	65	BL 3167	69	CHD 5009	114, 115
BL 2959	72	BL 3026	56	BL 3094	53	BL 3168	82	CHD 5409	114, 115
BL 2960	44	BL 3027	77	BL 3095	76	BL 3169	56	CHD 6609	114, 115
BL 2961	44	BL 3028	52	BL 3096	80	BL 3170	81	CHD 8109	114, 115
BL 2962	92	BL 3029	52	BL 3097	82	BL 3171	80	CHD 8609	114, 115
BL 2963-14	69	BL 3030	85	BL 3098	82	BL 3172	77	CHD 9409	114, 115
BL 2963-18	69	BL 3031	85	BL 3099	69	BL 3173	56	CHT 5009	114, 115
BL 2963-7.75	69	BL 3032	77	BL 3100	69	BL 3174	56	CHT 5011	114, 115
BL 2964	80	BL 3033	64	BL 3102RS	71	BL 3175	89	CHT 5409	114, 115
BL 2965	77	BL 3034	90	BL 3103	94	BL 3176	58	CHT 5411	114, 115
BL 2966	95	BL 3035	87	BL 3104	87	BL 3177	77	CHT 6609	114, 115
BL 2967	73	BL 3036	87	BL 3105	75	BL 3178	83	CHT 6611	114, 115
BL 2968	62	BL 3037	83	BL 3106	69	BL 3179	49	CHT 8109	114, 115
BL 2969	51	BL 3038	46	BL 3107	97	BL 3180	81	CHT 8111	114, 115
BL 2970	82	BL 3039	46	BL 3109	47	BL 3181	79	CHT 8609	114, 115
BL 2971	80	BL 3040	62	BL 3110	50	BL 3182	55	CHT 8611	114, 115
BL 2972	80	BL 3042	83	BL 3111	86	BL 3183	56	CHT 9409	114, 115



Product	Page	Product	Page	Product	Page	Product	Page	Product	Page
CHT 9411	114, 115	CM 3232AL-45	136	CSH 1015	112	FIN 8	146	GB 3323-13/12	102
CLM 100-10	104, 105	CM 3232AL-60	136	CSH 1018	112	FLEXIBLE MOULDING	158	GB 3323-14/12	102
CLM 100-12	104, 105	CM 3232L	136	CSH 1025	112	FP 7248C	152	GB 3323-15/12	102
CLM 100-14	104, 105	CM 3232SR	136	CSH 1035	112	FP 7248M	152	GB 3323-16/12	102
CLM 100-16	104, 105	CM 3333-27	137	CSH 1038	112	FP 7248P	152	GB 3323-18/12	102
CLM 100-8	104, 105	CM 3333-32	137	CSH 1052	112	FP 7254	152	GB 3323-4/12	102
CLM 200-10	104, 105	CM 3434	137	CSH 1142	112	FT 3400	145	GB 3323-5/12	102
CLM 200-12	104, 105	CM 3535	137	CSH 1158	112	FT 3401	145	GB 3323-6/12	102
CLM 200-14	104, 105	CM 3636	137	CSH 1252	112	FT 3402	145	GB 3323-7/12	102
CLM 200-16	104, 105	CM 4040	137	CSH 1267	113	FT 3403	145	GB 3323-8/12	102
CLM 200-8	104, 105	CM 4471	137	CSH 1316	113	FT 3404	145	GB 3323-9/12	102
CLM 230-10	104, 105	CM 4671	137	CSH 1335	113	FT 3405	145	GB 3324	101
CLM 230-12	104, 105	CM 4747	137	CSH 1336	113	FT 3406	145	GB 3325-10/12	102
CLM 230-14	104, 105	CM 99BF	134	CSH 1354	113	FT 3407	145	GB 3325-11/12	102
CLM 230-16	104, 105	CM 99L	134	CSH 1403	113	FT 3408	145	GB 3325-12/12-68	102
CLM 230-8	104, 105	CP 100	140	CUPOLA 2125	148	FT 3409	145	GB 3325-12/12-81	102
CLM 300-10	104, 105	CP 2900	138	DECO FLEX	158	FT 3410	145	GB 3325-13/12	102
CLM 300-12	104, 105	CP 2901	138	DM 1000	144	FT 3411	145	GB 3325-14/12	102
CLM 300-14	104, 105	CP 2902	138	FAC 13826L	152	FT 3412	145	GB 3325-15/12	102
CLM 300-16	104, 105	CP 2903	138	FAC 13826R	152	FT 3413	145	GB 3325-16/12	102
CLM 300-6	104, 105	CP 2904	138	FAC 18126L	152	FT 3414	145	GB 3325-18/12	102
CLM 300-8	104, 105	CP 2905	138	FAC 18126R	152	FTA 4 2852	129	GB 3325-4/12	102
CLM 400-10	104, 105	CP 2907	138	FBC 10108	108	FTHR 3-27	130	GB 3325-5/12	102
CLM 400-12	104, 105	CP 2908	138	FBC 10116	108	FTHR 3-41	130	GB 3325-6/12	102
CLM 400-8	104, 105	CP 2909	138	FBC 10120	108	FTHR 5-36	130	GB 3325-7/12	102
CM 1221	134	CP 2910	138	FBC 1060	108	FTHR 5-48	130	GB 3325-8/12	102
CM 1313R	134	CR 1	139	FBC 1096	108	FTO 2234	130	GB 3325-9/12	102
CM 1515	134	CR 2	139	FBC 8120	108	FTR 19	128	GB 3326-10/12	102
CM 1717	134	CR 5	139	FBC 860	108	FTR 22	128	GB 3326-11/12	102
CM 1717SM	134	CR 7	139	FBC 896	108	FTR 24	128	GB 3326-12/12-48	102
CM 1818	134	CR 9	139	FBCS 10108	108	FTR 28	128	GB 3326-12/12-74	102
CM 1818-32	134	CR 10	139	FBCS 10116	108	FTR 30	128	GB 3326-13/12	102
CM 1818C	134	CR 11	139	FBCS 10120	108	FTR 36	128	GB 3326-14/12	102
CM 1818R	134	CR 12	139	FBCS 1060	108	FTR 48	128	GB 3326-15/12	102
CM 1818S	134	CR 33	140	FBCS 1096	108	FTR 6-31	128	GB 3326-16/12	102
CM 1818S-24	134	CR 55	140	FBCS 8120	108	FTR 6-78	128	GB 3326-18/12	102
CM 1818SB	134	CR 66	139	FBCS 860	108	FTT 4114	128	GB 3326-4/12	102
CM 2020	134	CR 74	139	FBCS 896	108	FTT 8021	128	GB 3326-5/12	102
CM 2121	134	CR 77	139	FD 100	159	GB 3300	99	GB 3326-6/12	102
CM 2121FL-21	135	CR 83	139	FIN 102	146	GB 3301	99	GB 3326-7/12	102
CM 2121FL-27	135	CR 84	139	FIN 103	147	GB 3302	99	GB 3326-8/12	102
CM 2121FL-33	135	CR 85	139	FIN 104	147	GB 3303	99	GB 3326-9/12	102
CM 2222	135	CR 86	139	FIN 105	146	GB 3304	99	GB 3327-10/12	102
CM 2424	135	CR 87	140	FIN 106	146	GB 3305	99	GB 3327-12/12-132	102
CM 2424-18	135	CR 88	140	FIN 107	147	GB 3306	99	GB 3327-12/12-36	102
CM 2424-30	135	CR 100	140	FIN 108	147	GB 3307A	99	GB 3327-12/12-68	102
CM 2424R	134	CR 101	140	FIN 109	147	GB 3307B	99	GB 3327-14/12	102
CM 2424S	135	CR 102	140	FIN 110	146	GB 3308A	99	GB 3327-16/12	102
CM 2424S-18	135	CR 103	140	FIN 111	147	GB 3308B	99	GB 3327-5/12-148	102
CM 2424S-33	135	CR 104	140	FIN 112	147	GB 3309	100	GB 3327-5/12-98	102
CM 2424S-45	135	CR 105	140	FIN 113	147	GB 3310	100	GB 3327-6/12	102
CM 2424S-60	135	CR 106	140	FIN 114	147	GB 3311	100	GB 3327-7/12	102
CM 2424SB	134	CR 107	140	FIN 115	147	GB 3312	100	GB 3327-8/12	102
CM 2626	135	CR 107CF	140	FIN 116	147	GB 3313-5/12	100	GB 3327-9/12	102
CM 2626-33	135	CR 108	140	FIN 117	147	GB 3313-6/12	100	GB 3330	101
CM 2626L	135	CR 108CF	140	FIN 118	147	GB 3314	100	GB 3331	101
CM 2717	135	CR 109	139	FIN 119	146	GB 3315	100	GB 3332	101
CM 2828	135	CR 133	139	FIN 120	146	GB 3316	100	GB 3333	101
CM 2828S	135	CR 177	140	FIN 13	147	GB 3317-3/12	100	GB 3334	101
CM 2929	135	CR 331	140	FIN 21	146	GB 3317-6/12	100	HCS 10052	120
CM 3030	136	CR 441	140	FIN 23	147	GB 3318	100	HCS 10454	120
CM 3042	136	CR 550	141	FIN 24	146	GB 3319	100	HCS 10856	120
CM 3131R	134	CR 551	141	FIN 3110	147	GB 3320	101	HCS 2413	120
CM 3131SB	134	CR 661	141	FIN 32	147	GB 3321	101	HCS 2513	120
CM 3137	136	CR 1183-18	142	FIN 34	146	GB 3322	101	HCS 2815	120
CM 3232	136	CR 1183-4	142	FIN 48	146	GB 3323-10/12	102	HCS 2915	120
CM 3232AL-24	136	CSH 1004	112	FIN 60	146	GB 3323-11/12	102	HCS 3016	120
CM 3232AL-32	136	CSH 1006	112	FIN 7	146	GB 3323-12/12	102	HCS 3217	120



Product	Page	Product	Page	Product	Page	Product	Page	Product	Page
HCS 3318	120	K 2706	125	LCA 1826	129	LCR 30	128	LCTFT 6030L/R	132
HCS 3619	120	K 2707	125	LCA 1828	129	LCR 36	128	LCTFT 9632L/R	132
HCS 3720	120	K 2708	126	LCA 1830	129	LCR 39	128	LCVO 1015	130
HCS 4021	120	K 2709	125	LCA 1836	129	LCR 48	128	LCVO 1830	130
HCS 4121	120	K 2710	125	LCA 1855	129	LCRFT 24	132	LCVO 2127	130
HCS 4222	120	K 2711	125	LCA 1928	129	LCRFT 32	132	LCVO 2234	130
HCS 4423	120	K 2712	125	LCA 2079	129	LCRK 16	130	LCVO 2835	130
HCS 4825	120	K 2713	125	LCA 2231	129	LCRK 20	130	LCVO 2836	130
HCS 5227	120	K 2714	126	LCA 2232	129	LCRK 24	130	LCVO K 2127	131
HCS 5629	120	K 2715	125	LCA 2234	129	LCRK 30	130	LCVO K 2234	131
HCS 6031	120	K 2716	126	LCA 2430	129	LCRT 1030	129	LCVO K 2430	131
HCS 6433	120	K 2717	126	LCA 2436	129	LCRT 1212	129	LCVO K 2835	131
HCS 6835	120	K 2718	126	LCA 2843	129	LCRT 1218	129	LOA 1014	129
HCS 7237	120	K 2719	126	LCA 2852	129	LCRT 1224	129	LOA 1218	129
HCS 7639	120	K 2720	126	LCA 3024	129	LCRT 1226	129	LOA 1224	129
HCS 8041	120	K 2721	126	LCA 3042	129	LCRT 1236	129	LOA 1818	129
HCS 8443	120	K 2722	125	LCA 3648	129	LCRT 1390	129	LOA 1824	129
HCS 8845	120	K 2723	125	LCA 4284	129	LCRT 1424	129	LOA 1826	129
HCS 9247	120	K 2724	126	LCA 824	129	LCRT 1530	129	LOA 1828	129
HCS 9649	120	K 2725	125	LCA 836	129	LCRT 1624	129	LOA 1830	129
HD 102	159	K 2726	126	LCARB 30	129	LCRT 1632	129	LOA 1836	129
HD 103	159	K 2727	126	LCD 1414	132	LCRT 1636	129	LOA 1855	129
HD103A	159	K 2728	125	LCD 2424	132	LCRT 1818	129	LOA 1928	129
HSS 10017	120	K 2729	125	LCD 3434	132	LCRT 1824	129	LOA 2079	129
HSS 10210	120	K 2730	125	LCE 1830	129	LCRT 1830	129	LOA 2231	129
HSS 10417	120	K 2731	125	LCE 2234	129	LCRT 1860	129	LOA 2232	129
HSS 10818	120	K 2732	126	LCE 3024	129	LCRT 1866	129	LOA 2234	129
HSS 11218	120	K 2733	125	LCHO 1812	131	LCRT 1872	129	LOA 2430	129
HSS 11412	120	K 2734	126	LCHO 2923	131	LCRT 1890	129	LOA 2436	129
HSS 12221	120	K 2735	126	LCHO 3018	131	LCRT 1928	129	LOA 2843	129
HSS 12622	120	K 2736	126	LCHO 3422	131	LCRT 1943	129	LOA 2852	129
HSS 13222	120	K 2737	125	LCHO 4021	131	LCRT 2260	129	LOA 3024	129
HSS 14414	120	K 2738	126	LCHO 4836	131	LCRT 2424	129	LOA 3042	129
HSS 19915	120	K 2739	126	LCHO K 2923	131	LCRT 2428	129	LOA 3648	129
HSS 2409	120	K 2740	125	LCHO K 3018	131	LCRT 2430	129	LOA 4284	129
HSS 2508	120	K 2741	125	LCHO K 3422	131	LCRT 2436	129	LOA 824	129
HSS 2809	120	K 2742	125	LCHO K 3424	131	LCRT 2448	129	LOA 836	129
HSS 2908	120	K 2743	126	LCHO K 3724	131	LCRT 3272	129	LOAD 2231	129
HSS 3009	120	K 2744	126	LCHR 2412	130	LCRT 3624	129	LOARB 30	129
HSS 3209	120	K 2745	126	LCHR 2416	130	LCRT 912	129	LOD 1414	132
HSS 3309	120	K 2746	126	LCHR 3019	130	LCT 10829	128	LOD 2424	132
HSS 3609	120	K 2747	125	LCHR 3216	130	LCT 12045	128	LOD 3434	132
HSS 3612	120	K 2748	125	LCHR 3220	130	LCT 13227	128	LOE 1830	129
HSS 3709	120	KIN 01-C	35	LCHR 3618	130	LCT 13248	128	LOE 2234	129
HSS 4010	120	KIN 01-W	35	LCHR 3622	130	LCT 13652	128	LOE 3024	129
HSS 4110	120	KIN 02-C	35	LCHR 4021	130	LCT 2412	128	LOHO 1812	131
HSS 4210	120	KIN 02-W	35	LCHR 4225	130	LCT 3205	128	LOHO 2923	131
HSS 4412	120	KIN 03-C	35	LCHR 4828	130	LCT 3210	128	LOHO 3018	131
HSS 4812	120	KIN 03-W	35	LCHR 6034	130	LCT 3916	128	LOHO 3422	131
HSS 5212	120	KIN 04-C	35	LCHR 7236	130	LCT 4114	128	LOHO 4021	131
HSS 5612	120	KIN 04-W	35	LCO 12	128	LCT 4228	128	LOHO 4836	131
HSS 6013	120	KIN 06-C	35	LCO 18	128	LCT 4611	128	LOHO K 2923	131
HSS 6413	120	KIN 06-W	35	LCO 19	128	LCT 4812	128	LOHO K 3018	131
HSS 6814	120	KIR 01	35	LCO 22	128	LCT 5418	128	LOHO K 3422	131
HSS 7214	120	KIR 02	35	LCO 28	128	LCT 5523	128	LOHO K 3424	131
HSS 7615	120	KIR 03	35	LCO 30	128	LCT 5727	128	LOHO K 3724	131
HSS 8015	120	KIR 04	35	LCOE 1934	128	LCT 6025	128	LOHR 2412	130
HSS 8415	120	KIR 05	35	LCOE 2438	128	LCT 6416	128	LOHR 2416	130
HSS 8816	120	KIT 100	154	LCP 1024	132	LCT 6526	128	LOHR 3019	130
HSS 9216	120	KIT 101	154	LCP 1030	132	LCT 7218	128	LOHR 3216	130
HSS 9617	120	LB 1414	149	LCR 12	128	LCT 7318	128	LOHR 3220	130
IRON FLEX	158	LB 68	149	LCR 15	128	LCT 7619	128	LOHR 3618	130
K 2700	126	LB 88	149	LCR 16	128	LCT 8021	128	LOHR 3622	130
K 2701	126	LCA 1014	129	LCR 18	128	LCT 8414	128	LOHR 4021	130
K 2702	126	LCA 1218	129	LCR 19	128	LCT 8725	128	LOHR 4225	130
K 2703	126	LCA 1224	129	LCR 22	128	LCT 9026	128	LOHR 4828	130
K 2704	125	LCA 1818	129	LCR 24	128	LCT 9640	128	LOHR 6034	130
K 2705	125	LCA 1824	129	LCR 28	128	LCTFT 12040L/R	132	LOHR 7236	130



Product	Page	Product	Page	Product	Page	Product	Page	Product	Page
LOO 12	128	LOT 4228	128	MD 1011-9	220	MD 1076	187	MD 1117	165
LOO 18	128	LOT 4611	128	MD 1011-9.125	220	MD 1077	229	MD 1118	227
LOO 19	128	LOT 4812	128	MD 1011-9.5	220	MD 1078	209	MD 1119	232
LOO 22	128	LOT 5418	128	MD 1012	160	MD 1079	216	MD 1120	194
LOO 28	128	LOT 5523	128	MD 1013	217	MD 1080	177	MD 1121	233
LOO 30	128	LOT 5727	128	MD 1014	172	MD 1081	192	MD 1121SPLIT	233
LOOE 1934	128	LOT 6025	128	MD 1015	199	MD 1082	191	MD 1122	242
LOOE 2438	128	LOT 6416	128	MD 1016	225	MD 1083	210	MD 1122SPLIT	242
LOP 1024	132	LOT 6526	128	MD 1017	207	MD 1085	223	MD 1123	166
LOP 1030	132	LOT 7218	128	MD 1018	227	MD 1086	163	MD 1124	232
LOR 12	128	LOT 7318	128	MD 1019	177	MD 1087	181	MD 1124SPLIT	232
LOR 15	128	LOT 7619	128	MD 1020	177	MD 1088	238	MD 1125	173
LOR 16	128	LOT 8021	128	MD 1021	185	MD 1089	174	MD 1126	184
LOR 18	128	LOT 8414	128	MD 1022	173	MD 1090	221	MD 1127	234
LOR 19	128	LOT 8725	128	MD 1023	225	MD 1091	183	MD 1127SPLIT	234
LOR 22	128	LOT 9026	128	MD 1024	164	MD 1092	179	MD 1128	237
LOR 24	128	LOT 9640	128	MD 1025	210	MD 1093	239	MD 1129	238
LOR 28	128	LOTFT 12040L/R	132	MD 1026	174	MD 1094	219	MD 1130	237
LOR 30	128	LOTFT 6030L/R	132	MD 1027	215	MD 1095	213	MD 1131	233
LOR 36	128	LOTFT 9632L/R	132	MD 1028	185	MD 1096	168	MD 1131SPLIT	233
LOR 39	128	LOVO 1015	130	MD 1029	172	MD 1097	204	MD 1132	163
LOR 48	128	LOVO 1830	130	MD 1030	226	MD 1098	204	MD 1133	231
LORFT 24	132	LOVO 2127	130	MD 1031	167	MD 1099	213	MD 1134	233
LORFT 32	132	LOVO 2234	130	MD 1032	166	MD 1099D	175	MD 1135	224
LORK 16	130	LOVO 2835	130	MD 1033	225	MD 1100	238	MD 1136	233
LORK 20	130	LOVO 2836	130	MD 1034	219	MD 1101	206	MD 1136SPLIT	233
LORK 24	130	LOVO K 2127	131	MD 1034CF	219	MD 1102	194	MD 1137	236
LORK 30	130	LOVO K 2234	131	MD 1035	198	MD 1103	229	MD 1138	228
LORT 1030	129	LOVO K 2430	131	MD 1036	162	MD 1104	187	MD 1139	185
LORT 1212	129	LOVO K 2835	131	MD 1037	233	MD 1105	178	MD 1140	165
LORT 1218	129	LP 3700	110	MD 1038	175	MD 1106	179	MD 1141	173
LORT 1224	129	MB 100	159	MD 1039	163	MD 1107	237	MD 1142	200
LORT 1226	129	MD 1000	160	MD 1040	194	MD 1108-12	221	MD 1143	229
LORT 1236	129	MD 1001	160	MD 1041	202	MD 1108-13.5	221	MD 1144	209
LORT 1390	129	MD 1002	215	MD 1042	203	MD 1108-16	221	MD 1145	242
LORT 1424	129	MD 1003	176	MD 1043	227	MD 1108-3	221	MD 1146	237
LORT 1530	129	MD 1004	212	MD 1044	193	MD 1108-3.5	221	MD 1147	192
LORT 1624	129	MD 1005	205	MD 1045	164	MD 1108-5	221	MD 1148	228
LORT 1632	129	MD 1006	200	MD 1046	213	MD 1108-5.5	221	MD 1149	185
LORT 1636	129	MD 1007	180	MD 1047	174	MD 1108-6	221	MD 1150	192
LORT 1818	129	MD 1008	192	MD 1048	222	MD 1108-6RS	221	MD 1151	228
LORT 1824	129	MD 1009	203	MD 1049	223	MD 1108-7.5	221	MD 1151SPLIT	228
LORT 1830	129	MD 1010	166	MD 1050	232	MD 1108-8RS	221	MD 1152	174
LORT 1860	129	MD 1011-1	220	MD 1051	221	MD 1108-9.5	221	MD 1153	231
LORT 1866	129	MD 1011-10	220	MD 1052	197	MD 1109	178	MD 1154	162
LORT 1872	129	MD 1011-11.5	220	MD 1053	189	MD 1110	166	MD 1155	176
LORT 1890	129	MD 1011-12	220	MD 1054	204	MD 1111	165	MD 1156	228
LORT 1928	129	MD 1011-13.5	220	MD 1055	237	MD 1112	192	MD 1157	190
LORT 1943	129	MD 1011-14	220	MD 1056	160	MD 1113	203	MD 1158A	195
LORT 2260	129	MD 1011-16	220	MD 1057	163	MD 1114-10	220	MD 1158B	195
LORT 2424	129	MD 1011-18	220	MD 1058	179	MD 1114-11	220	MD 1159	216
LORT 2428	129	MD 1011-2	220	MD 1059	227	MD 1114-12	220	MD 1160	181
LORT 2430	129	MD 1011-2.125	220	MD 1060	164	MD 1114-14	220	MD 1161	201
LORT 2436	129	MD 1011-2.25	220	MD 1061	168	MD 1114-15.5	220	MD 1161FS	201
LORT 2448	129	MD 1011-2.5	220	MD 1062	198	MD 1114-3	220	MD 1162	201
LORT 3272	129	MD 1011-21	220	MD 1063	172	MD 1114-3.5	220	MD 1163	201
LORT 3624	129	MD 1011-25	220	MD 1064	172	MD 1114-4	220	MD 1164	202
LORT 912	129	MD 1011-3	220	MD 1065	177	MD 1114-4.75	220	MD 1165-11.25	222
LOT 10829	128	MD 1011-3.5	220	MD 1066	204	MD 1114-5	220	MD 1165-12	222
LOT 12045	128	MD 1011-36	220	MD 1067	183	MD 1114-5.25	220	MD 1165-2.5	222
LOT 13227	128	MD 1011-4	220	MD 1068	210	MD 1114-5.5	220	MD 1165-4	222
LOT 13248	128	MD 1011-5	220	MD 1069	231	MD 1114-6	220	MD 1165-4.5	222
LOT 13652	128	MD 1011-5.5	220	MD 1070	179	MD 1114-7	220	MD 1165-6	222
LOT 2412	128	MD 1011-6	220	MD 1071	209	MD 1114-7.25	220	MD 1165-8	222
LOT 3205	128	MD 1011-7	220	MD 1072	161	MD 1114-7.5	220	MD 1166	222
LOT 3210	128	MD 1011-7.25	220	MD 1073	229	MD 1114-8	220	MD 1167	222
LOT 3916	128	MD 1011-7.5	220	MD 1074	169	MD 1115	165	MD 1168	179
LOT 4114	128	MD 1011-8	220	MD 1075	187	MD 1116	229	MD 1169	217



Product	Page	Product	Page	Product	Page	Product	Page	Product	Page
MD 1170.....	224	MD 1234.....	206	MD 1301.....	225	MD 1365.....	225	MD 1433.....	188
MD 1171.....	203	MD 1235.....	175	MD 1302.....	211	MD 1366.....	201	MD 1434.....	189
MD 1172.....	223	MD 1236.....	203	MD 1303.....	230	MD 1367.....	160	MD 1435.....	223
MD 1172FS.....	223	MD 1237.....	161	MD 1304.....	239	MD 1368.....	167	MD 1436.....	184
MD 1173.....	224	MD 1238.....	234	MD 1305.....	189	MD 1369.....	208	MD 1437.....	207
MD 1174.....	178	MD 1239.....	165	MD 1306.....	232	MD 1370.....	238	MD 1438.....	185
MD 1175A.....	174	MD 1240.....	162	MD 1307.....	192	MD 1371.....	191	MD 1439.....	223
MD 1175B.....	218	MD 1241.....	162	MD 1308.....	166	MD 1372.....	227	MD 1440.....	239
MD 1176.....	242	MD 1242.....	170	MD 1309.....	166	MD 1373.....	179	MD 1441.....	164
MD 1177.....	239	MD 1243.....	178	MD 1310.....	161	MD 1374.....	160	MD 1442CF.....	234
MD 1178.....	205	MD 1244.....	222	MD 1311.....	164	MD 1375.....	164	MD 1443-4.5CF.....	221
MD 1179.....	173	MD 1245.....	172	MD 1312.....	162	MD 1376.....	229	MD 1443-5.5CF.....	221
MD 1180.....	202	MD 1246.....	176	MD 1313.....	164	MD 1377.....	237	MD 1443-7.5CF.....	221
MD 1181.....	202	MD 1247.....	165	MD 1314.....	178	MD 1378.....	230	MD 1444.....	234
MD 1182.....	191	MD 1248.....	227	MD 1314L-8/12.....	178	MD 1379.....	209	MD 1445.....	229
MD 1183.....	162	MD 1249.....	242	MD 1314R-8/12.....	178	MD 1380WG.....	225	MD 1446L-10/12.....	178
MD 1184.....	220	MD 1250.....	183	MD 1315.....	239	MD 1381.....	238	MD 1446L-17/12.....	178
MD 1185.....	163	MD 1251.....	213	MD 1316.....	175	MD 1383.....	231	MD 1446R-10/12.....	178
MD 1186.....	165	MD 1252.....	199	MD 1317.....	236	MD 1384.....	180	MD 1446R-17/12.....	178
MD 1187.....	242	MD 1254.....	221	MD 1318.....	222	MD 1385.....	236	MD 1447.....	188
MD 1188.....	221	MD 1255.....	187	MD 1319.....	194	MD 1386.....	215	MD 1448.....	214
MD 1189.....	178	MD 1256.....	223	MD 1320.....	169	MD 1387.....	215	MD 1449.....	236
MD 1190.....	222	MD 1257.....	224	MD 1321.....	169	MD 1388.....	218	MD 1450.....	233
MD 1191.....	242	MD 1258.....	177	MD 1322.....	208	MD 1389.....	214	MD 1451.....	189
MD 1192.....	214	MD 1259.....	170	MD 1323.....	227	MD 1390.....	180	MD 1452.....	212
MD 1193.....	161	MD 1260.....	162	MD 1324.....	192	MD 1391.....	180	MD 1453.....	235
MD 1194.....	161	MD 1261.....	180	MD 1325.....	224	MD 1392.....	174	MD 1454.....	167
MD 1195.....	163	MD 1262.....	200	MD 1326.....	208	MD 1393.....	242	MD 1455.....	236
MD 1196.....	166	MD 1263.....	214	MD 1327A.....	161	MD 1394.....	210	MD 1456.....	237
MD 1197.....	161	MD 1264.....	180	MD 1327B.....	161	MD 1395.....	187	MD 1457.....	228
MD 1198.....	209	MD 1265.....	189	MD 1328.....	165	MD 1396.....	189	MD 1458.....	235
MD 1199.....	181	MD 1266.....	176	MD 1329-6.....	165	MD 1397.....	160	MD 1459.....	236
MD 1200.....	192	MD 1267.....	196	MD 1329-8.....	165	MD 1398.....	163	MD 1460.....	168
MD 1201SB.....	234	MD 1268.....	217	MD 1330.....	208	MD 1399.....	161	MD 1461.....	161
MD 1201WG.....	234	MD 1269.....	174	MD 1331.....	190	MD 1400.....	184	MD 1462.....	216
MD 1202.....	220	MD 1270.....	233	MD 1332.....	236	MD 1401.....	160	MD 1463.....	202
MD 1203.....	232	MD 1271.....	194	MD 1333.....	173	MD 1402.....	186	MD 1464.....	202
MD 1204.....	197	MD 1272.....	209	MD 1334.....	160	MD 1403.....	198	MD 1465.....	193
MD 1205.....	195	MD 1273.....	234	MD 1335.....	199	MD 1404.....	165	MD 1466.....	190
MD 1206.....	161	MD 1274.....	180	MD 1336.....	199	MD 1405.....	217	MD 1467.....	161
MD 1207.....	192	MD 1275.....	164	MD 1337.....	234	MD 1406.....	226	MD 1468.....	212
MD 1208.....	187	MD 1276.....	185	MD 1338.....	216	MD 1407.....	215	MD 1469.....	240
MD 1209.....	186	MD 1277.....	198	MD 1339.....	239	MD 1408.....	175	MD 1470.....	240
MD 1210.....	185	MD 1278.....	241	MD 1340.....	167	MD 1409.....	190	MD 1471.....	198
MD 1211.....	217	MD 1279.....	241	MD 1341.....	190	MD 1410.....	204	MD 1472.....	229
MD 1212.....	229	MD 1280.....	205	MD 1342.....	206	MD 1411.....	214	MD 1473.....	238
MD 1213.....	193	MD 1281.....	200	MD 1343.....	208	MD 1412A.....	175	MD 1474.....	218
MD 1214.....	227	MD 1282.....	241	MD 1344.....	164	MD 1412B.....	175	MD 1475.....	226
MD 1215.....	186	MD 1283.....	238	MD 1345.....	214	MD 1413.....	206	MD 1476.....	226
MD 1216.....	227	MD 1284.....	208	MD 1346.....	160	MD 1414.....	179	MD 1477.....	240
MD 1217.....	191	MD 1284FS.....	208	MD 1347.....	183	MD 1415.....	182	MD 1478.....	197
MD 1218.....	172	MD 1285.....	177	MD 1348.....	167	MD 1416.....	168	MD 1479.....	210
MD 1219.....	215	MD 1286.....	219	MD 1349.....	167	MD 1417.....	168	MD 1480.....	242
MD 1220.....	242	MD 1287.....	177	MD 1350.....	195	MD 1418.....	241	MD 1481.....	221
MD 1221.....	197	MD 1287L-10/12.....	177	MD 1351.....	198	MD 1419.....	203	MD 1482.....	229
MD 1222QUOIN.....	242	MD 1287R-10/12.....	177	MD 1352.....	217	MD 1420.....	212	MD 1483.....	231
MD 1223.....	188	MD 1288.....	177	MD 1353.....	242	MD 1421.....	173	MD 1484.....	171
MD 1223FS.....	188	MD 1289.....	178	MD 1354.....	196	MD 1422.....	210	MD 1485.....	235
MD 1224.....	234	MD 1290.....	238	MD 1355.....	183	MD 1423.....	163	MD 1486.....	224
MD 1225.....	186	MD 1291.....	166	MD 1356.....	174	MD 1424.....	223	MD 1487.....	182
MD 1226.....	182	MD 1292.....	168	MD 1357.....	181	MD 1425.....	231	MD 1488.....	164
MD 1227.....	190	MD 1293.....	177	MD 1358.....	189	MD 1426.....	173	MD 1489.....	193
MD 1228.....	238	MD 1294.....	177	MD 1359.....	164	MD 1427.....	228	MD 1490.....	167
MD 1229.....	192	MD 1296.....	166	MD 1360.....	164	MD 1428.....	168	MD 1491.....	163
MD 1230.....	191	MD 1297.....	195	MD 1361.....	185	MD 1429.....	195	MD 1492.....	209
MD 1231.....	203	MD 1298.....	242	MD 1362.....	162	MD 1430.....	200	MD 1493.....	166
MD 1232.....	220	MD 1299.....	169	MD 1363.....	226	MD 1431.....	241	MD 1494.....	228
MD 1233.....	160	MD 1300.....	211	MD 1364.....	227	MD 1432.....	197	MD 1495.....	224



Product	Page	Product	Page	Product	Page	Product	Page	Product	Page
MD 1496.....	163	MD 1566.....	201	MD 1633.....	197	MD 1699.....	218	MD 1762.....	175
MD 1497.....	179	MD 1567.....	202	MD 1634.....	221	MD 1700.....	210	MD 1763.....	200
MD 1498.....	233	MD 1568.....	231	MD 1635.....	210	MD 1701.....	174	MD 1764.....	199
MD 1499.....	212	MD 1569.....	205	MD 1636.....	166	MD 1701L-6.5/12.....	174	MD 1765.....	232
MD 1500.....	207	MD 1570.....	205	MD 1637.....	222	MD 1701R-6.5/12.....	174	MD 1766.....	232
MD 1501.....	196	MD 1571.....	201	MD 1638.....	180	MD 1702.....	188	MD 1767.....	168
MD 1502.....	169	MD 1572.....	201	MD 1639.....	180	MD 1703.....	232	MD 1768.....	182
MD 1503.....	223	MD 1573.....	168	MD 1640.....	223	MD 1703SPLIT.....	232	MD 1769.....	182
MD 1504.....	167	MD 1574.....	208	MD 1641.....	223	MD 1704.....	202	MD 1770.....	237
MD 1505.....	225	MD 1575.....	208	MD 1642CF.....	181	MD 1705.....	167	MD 1771.....	187
MD 1506.....	226	MD 1576.....	200	MD 1643CF.....	196	MD 1706.....	179	MD 1772.....	212
MD 1509RS.....	217	MD 1577.....	195	MD 1644CF.....	234	MD 1707.....	176	MD 1773.....	203
MD 1510.....	221	MD 1578.....	183	MD 1645CF.....	224	MD 1707L-12/12.....	176	MD 1774.....	176
MD 1511.....	220	MD 1579.....	201	MD 1646.....	187	MD 1707R-12/12.....	176	MD 1775.....	196
MD 1512.....	219	MD 1580.....	175	MD 1647CF.....	208	MD 1708.....	201	MD 1776CF.....	216
MD 1513.....	230	MD 1581.....	209	MD 1648.....	216	MD 1709.....	221	MD 1777CF.....	216
MD 1514.....	218	MD 1582RS.....	187	MD 1649.....	216	MD 1710.....	241	MD 1778CF.....	240
MD 1515.....	172	MD 1583.....	180	MD 1650.....	218	MD 1711.....	219	MD 1779.....	241
MD 1516.....	233	MD 1584.....	196	MD 1650CF.....	218	MD 1712.....	188	MD 1780.....	191
MD 1517.....	176	MD 1585.....	218	MD 1651CF.....	184	MD 1713.....	189	MD 1781.....	230
MD 1518.....	218	MD 1586.....	230	MD 1652.....	239	MD 1714.....	201	MD 1782.....	178
MD 1519.....	183	MD 1587.....	225	MD 1653.....	186	MD 1715.....	218	MD 1783.....	225
MD 1520.....	176	MD 1588.....	193	MD 1654.....	210	MD 1716.....	179	MD 1784.....	180
MD 1521.....	195	MD 1589.....	230	MD 1655.....	211	MD 1717.....	186	MD 1785.....	231
MD 1522.....	227	MD 1590.....	234	MD 1656.....	211	MD 1718.....	210	MD 1786.....	168
MD 1523.....	237	MD 1591.....	226	MD 1657.....	240	MD 1719.....	211	MD 1787.....	228
MD 1524.....	226	MD 1592.....	230	MD 1658.....	240	MD 1720.....	211	MD 1788.....	199
MD 1525.....	189	MD 1593.....	201	MD 1659.....	235	MD 1721.....	211	MD 1789.....	176
MD 1526.....	184	MD 1594.....	229	MD 1660.....	218	MD 1722.....	206	MD 1790.....	182
MD 1527.....	227	MD 1595.....	235	MD 1661.....	198	MD 1723.....	211	MD 1791.....	212
MD 1528.....	242	MD 1596.....	235	MD 1662.....	240	MD 1724.....	169	MD 1792.....	200
MD 1529.....	233	MD 1597A.....	235	MD 1663.....	204	MD 1725.....	202	MD 1793.....	240
MD 1530.....	234	MD 1597B.....	235	MD 1664.....	205	MD 1726.....	188	MD 1794.....	176
MD 1531.....	191	MD 1598.....	196	MD 1665.....	203	MD 1727.....	190	MD 1795.....	207
MD 1532.....	227	MD 1599.....	186	MD 1666.....	160	MD 1728.....	228	MD 1796.....	165
MD 1533FS.....	189	MD 1600.....	184	MD 1667.....	235	MD 1729.....	161	MD 1797.....	162
MD 1534.....	197	MD 1601.....	191	MD 1668.....	175	MD 1730.....	212	MD 1798.....	221
MD 1535.....	228	MD 1602.....	179	MD 1669.....	236	MD 1731.....	213	MD 1799.....	204
MD 1536WG.....	160	MD 1603.....	162	MD 1670.....	169	MD 1732.....	212	MD 1800.....	200
MD 1537.....	169	MD 1604.....	209	MD 1671.....	167	MD 1733.....	190	MD 1801.....	217
MD 1538.....	238	MD 1605.....	184	MD 1672.....	188	MD 1734.....	211	MD 1802.....	217
MD 1539.....	197	MD 1606.....	235	MD 1673.....	228	MD 1735.....	185	MD 1803.....	162
MD 1540.....	224	MD 1607.....	217	MD 1674.....	208	MD 1736.....	190	MD 1805.....	162
MD 1541.....	194	MD 1608.....	241	MD 1675.....	185	MD 1737.....	186	MD 1806.....	239
MD 1542.....	194	MD 1609.....	241	MD 1676.....	229	MD 1738.....	215	MD 1807.....	194
MD 1543.....	179	MD 1610.....	197	MD 1677.....	225	MD 1739.....	193	MD 1808.....	192
MD 1544.....	208	MD 1611.....	207	MD 1678.....	209	MD 1740.....	181	MD 1809.....	208
MD 1545.....	240	MD 1612.....	183	MD 1679.....	239	MD 1741.....	184	MD 1810.....	191
MD 1546.....	188	MD 1613.....	183	MD 1680.....	223	MD 1742.....	236	MD 1811.....	233
MD 1547.....	186	MD 1614.....	183	MD 1681.....	204	MD 1743.....	213	MD 1812.....	186
MD 1548.....	208	MD 1615.....	162	MD 1682.....	238	MD 1744.....	224	MD 1813.....	187
MD 1549.....	208	MD 1616.....	227	MD 1683.....	222	MD 1745.....	228	MD 1814.....	166
MD 1550.....	195	MD 1617.....	193	MD 1684.....	230	MD 1746.....	230	MD 1815.....	228
MD 1551.....	203	MD 1618.....	195	MD 1685.....	187	MD 1747.....	229	MD 1816.....	235
MD 1552.....	203	MD 1619.....	232	MD 1686.....	197	MD 1748.....	231	MD 1817.....	195
MD 1553.....	218	MD 1620.....	233	MD 1687.....	234	MD 1749.....	190	MD 1818.....	213
MD 1554.....	222	MD 1621FS.....	230	MD 1688.....	178	MD 1750.....	201	MD 1819.....	213
MD 1555.....	214	MD 1622FS.....	209	MD 1689RS.....	241	MD 1751.....	242	MD 1820.....	226
MD 1556.....	165	MD 1623.....	209	MD 1690.....	163	MD 1752.....	226	MD 1821.....	230
MD 1557.....	181	MD 1624.....	192	MD 1691.....	163	MD 1753.....	199	MD 1822.....	231
MD 1558.....	190	MD 1625.....	226	MD 1692.....	187	MD 1754.....	186	MD 1823.....	239
MD 1559.....	221	MD 1626.....	191	MD 1693.....	197	MD 1755.....	213	MD 1824.....	163
MD 1560.....	235	MD 1627.....	178	MD 1694.....	197	MD 1756.....	174	MD 1825.....	191
MD 1561.....	231	MD 1628.....	218	MD 1695.....	232	MD 1757.....	210	MD 1826.....	182
MD 1562.....	207	MD 1629.....	217	MD 1695SPLIT.....	232	MD 1758.....	218	MD 1827.....	216
MD 1563.....	206	MD 1630.....	215	MD 1696.....	190	MD 1759.....	219	MD 1828.....	185
MD 1564.....	167	MD 1631.....	220	MD 1697.....	198	MD 1760.....	175	MD 1829.....	185
MD 1565.....	226	MD 1632.....	215	MD 1698.....	222	MD 1761.....	200	MD 1830.....	230



Product	Page	Product	Page	Product	Page	Product	Page	Product	Page
MD 1831.....	224	MD 1909.....	186	NC 2304.....	33	OT 3800-2335.....	153	PP 3206.....	110
MD 1832.....	191	MD 1910.....	225	NC 2305.....	33	OT 3800-3346.....	153	PP 3207.....	110
MD 1833.....	183	MD 1911.....	227	NC 2306.....	33	OT 3800-4052.....	153	PP 3208.....	110
MD 1834.....	207	MD 1912.....	238	NC 2307.....	33	OTK 3800-1928.....	153	PP 3209.....	109
MD 1835.....	228	MD 1913.....	236	NC 2307A.....	33	OTK 3800-2436.....	153	PP 3210.....	109
MD 1836.....	191	MD 1915.....	236	NC 2308.....	33	OTK 3801-1624.....	153	PP 3211.....	109
MD 1837.....	212	MD 1916.....	206	NC 2310.....	33	OTK 3801-2948.....	153	PP 3212.....	109
MD 1838.....	214	MD 1917.....	206	NC 2311.....	33	OTK 3801-3046.....	153	PP 5314.....	114, 115
MD 1839.....	215	MD 1918.....	189	NC 2312.....	33	OTK 3801-3656.....	153	PP 5715.....	114, 115
MD 1840.....	215	MD 1919.....	174	NC 2313.....	33	OVAL 2032 DG.....	149	PP 7018.....	114, 115
MD 1841.....	176	MD 1920.....	194	NC 2314.....	33	OVAL 2032 SG.....	149	PP 8421.....	114, 115
MD 1842.....	199	MD 1921.....	213	NC 2315.....	33	PAADS 2231.....	129	PP 9023.....	114, 115
MD 1843.....	229	MD 1922.....	196	NC 2315FS.....	33	PD 25102.....	121	PP 9825.....	114, 115
MD 1844.....	231	MD 1924.....	193	NC 2316.....	33	PD 3643.....	121	PQ 3500.....	150
MD 1845.....	182	MD 1925.....	195	NC 2316FS.....	33	PF 103F.....	36	PQ 3501.....	150
MD 1849.....	223	MD 1926.....	213	NC 2317.....	33	PF 103H.....	36	PQ 3502.....	150
MD 1850.....	209	MD 1927.....	206	NC 2319.....	33	PF 11F.....	36	PQ 3503.....	150
MD 1851.....	239	MD 1928.....	204	NC 2320.....	33	PF 11H.....	36	PQ 3504.....	150
MD 1852.....	237	MD 1929.....	178	NC 2325.....	33	PF 14F.....	36	PT 01.....	36
MD 1853.....	214	MD 1930.....	172	NC 2325A.....	33	PF 14H.....	36	PWH 4421.....	121
MD 1854.....	238	MD 1931.....	169	NC 2332.....	33	PL 11108F.....	116	QN 102.....	148
MD 1855.....	228	MD 1933.....	235	NC 2332A.....	33	PL 1144L.....	117	QN 103.....	148
MD 1856.....	199	MD 1934.....	210	NC 2333.....	33	PL 1144R.....	117	QN 104.....	148
MD 1857.....	236	MD 1935.....	196	NC 2334.....	33	PL 1190P.....	116	QN 105.....	148
MD 1858.....	193	MD 1936.....	192	NC 2334FS.....	33	PL 1296F.....	116	QN 106.....	148
MD 1859.....	193	MD 1937.....	181	NC 2337.....	33	PL 18120F.....	116	R 1322-37.....	142
MD 1860.....	237	MD 1938.....	194	NC 2337FS.....	33	PL 284F.....	118	R 2424-37.....	142
MD 1861.....	207	MD 1939.....	182	NC 2341.....	33	PL 284P.....	118	R 3535-35.....	142
MD 1862.....	184	MD 1940.....	161	NC 2342.....	33	PL 3100LF.....	117	R 5858-58.....	142
MD 1869.....	202	MD 1941.....	199	NC 2344.....	33	PL 452F.....	116	RAL 2100B.....	28
MD 1870.....	178	MD 1942.....	229	NC 2345.....	33	PL 490F.....	117	RAL 2100B-CF.....	28
MD 1871.....	184	MD 1943.....	216	NC 2348.....	33	PL 490LF.....	117	RAL 2100B-FS.....	28
MD 1872.....	236	MD 1944.....	224	NC 2349CF.....	33	PL 5108.....	117	RAL 2100T.....	28
MD 1873.....	189	MD 1945.....	198	NC 2349FS.....	33	PL 590DP.....	116	RAL 2100T-CF.....	28
MD 1874.....	182	MD 1946.....	242	NC 2350.....	33	PL 590ED.....	117	RAL 2100T-FS.....	28
MD 1875.....	181	MD 1947.....	188	NC 2351.....	33	PL 590F.....	116	RAL 2101B.....	28
MD 1876.....	181	MD 1948.....	198	NC 2356.....	33	PL 590P.....	116	RAL 2101B-FS.....	28
MD 1877.....	223	MD 1949.....	217	NCOP2100-13.....	37	PL 6108.....	117	RAL 2101T.....	28
MD 1878.....	194	MD 1950.....	196	NCOP2110-12.....	37	PL 6108F.....	116	RAL 2101T-FS.....	28
MD 1879.....	230	MD 1951.....	228	NP 2200.....	31	PL 690DP.....	116	RAL 2101B.....	28
MD 1880.....	216	MD 1952.....	216	NP 2200A.....	31	PL 690F.....	116	RAL 2101T.....	28
MD 1881.....	212	MD 1953.....	193	NP 2201.....	31	PL 690LF.....	117	RAL 2103B.....	28
MD 1882.....	220	MD 1954.....	193	NP 2201A.....	31	PL 690P.....	116	RAL 2104B.....	28
MD 1883.....	232	MD 1955.....	196	NP 2206.....	31	PL 696F.....	116	RAL 2104T.....	28
MD 1884.....	232	MD 1956.....	219	NP 2206A.....	31	PL 7102F.....	116	RAL 2105B.....	28
MD 1885.....	175	MD 1957.....	226	NP 2207.....	31	PL 755F.....	116	RAL 2105T.....	28
MD 1886.....	173	MD 1958.....	237	NP 2207A.....	31	PL 769F.....	116	RAL 2106T.....	30
MD 1887.....	204	MD 1959.....	188	NP 2208CF.....	31	PL 790DP.....	116	RAL 2107T.....	30
MD 1888.....	181	MD 1962.....	219	NP 2208FS.....	31	PL 790F.....	116	RAL 2108T-FS.....	30
MD 1889.....	160	MD 1963.....	222	NP 2209FS.....	31	PL 790P.....	116	RAL 2110B.....	29
MD 1890.....	202	MD 1964.....	181	NP 2210.....	32	PL 793SM.....	116	RAL 2110T.....	29
MD 1891.....	183	MD 1966.....	213	NP 2211.....	32	PL 890DP.....	116	RAL 2111B.....	29
MD 1892.....	190	MD 1967.....	198	NP 2211FS.....	32	PL 890F.....	116	RAL 2111T.....	29
MD 1893.....	184	MD 1968.....	205	NP 2212.....	32	PL 890P.....	116	RAL 2112T.....	29
MD 1894.....	165	MD 1969.....	184	NP 2218.....	32	PL 9102DP.....	116	RAL 2113B-SS.....	29
MD 1895.....	183	MR 3250.....	141	NP 2220.....	31	PL 9102P.....	116	RAL 2113T-SS.....	29
MD 1897.....	211	MR 3251.....	141	NP 2220A.....	31	PL 960F.....	116	RAL 2114B.....	29
MD 1898.....	200	MR 3252.....	141	NP 2228.....	32	PL 990DP.....	116	RAL 2114T.....	29
MD 1899.....	216	MR 3253.....	141	NP 2233-42.....	32	PL 990F.....	116	RAL 2115T.....	30
MD 1900.....	217	MR 3254.....	141	NP 2233-50.....	32	PL 990P.....	116	RAL 2116T.....	30
MD 1901.....	164	MR 3255WG.....	141	NR 10.....	106, 107	PL 999F.....	116	RAL 2117T.....	30
MD 1902.....	164	MR 3256.....	141	NR 12.....	106, 107	PN 3600.....	150	RAL 2119B.....	29
MD 1903.....	194	MR 3257.....	141	NR 14.....	106, 107	PP 3200.....	109	RAL 2119T.....	29
MD 1904.....	184	MR 3258.....	141	NR 16.....	106, 107	PP 3201.....	109	RAL 2120B.....	30
MD 1905.....	211	NC 2300.....	33	NR 6.....	106, 107	PP 3202.....	109	RAL 2121B.....	29
MD 1906.....	211	NC 2300A.....	33	NR 8.....	106, 107	PP 3203.....	109	RAL 2121T.....	29
MD 1907.....	216	NC 2301.....	33	OT 3800-1824.....	153	PP 3204.....	110	RAL 2122T.....	30
MD 1908.....	216	NC 2301A.....	33	OT 3800-2030.....	153	PP 3205.....	110	RAL 2124B.....	30



Product	Page	Product	Page	Product	Page	Product	Page	Product	Page
RAL 2125B.....	29	SHL-2 1272 .....	248	SHP-3 1681 .....	249	WN 2552.....	245		
RAL 2125T.....	29	SHL-2 1449 .....	248	SHP-3 1686 .....	249	WN 2552SH .....	245		
RAL 2126T.....	30	SHL-2 1459 .....	248	SHP-3 1839 .....	249	WN 2553.....	245		
RBC 10108.....	108	SHL-2 1472 .....	248	SHP-3 1842 .....	249	WN 2554SH .....	245		
RBC 1096.....	108	SHL-2 1640 .....	248	SHP-3 1848 .....	249	WN 2555SH .....	245		
RBC 860.....	108	SHL-2 1645.5 .....	248	SHP-3 1852 .....	249	WN 2556.....	245		
RBC 896.....	108	SHL-2 1647.5 .....	248	SHP-3 1855 .....	249	WN 2557SH .....	245		
RBCS 10108.....	108	SHL-2 1648 .....	248	SHP-3 1862 .....	249	WP 1825 .....	151		
RBCS 1096.....	108	SHL-2 1671 .....	248	SHP-3 1864 .....	249	WP 2432S.....	151		
RBCS 860.....	108	SHL-2 1672 .....	248	SHP-3 1865 .....	249	WP 2730 .....	151		
RBCS 896.....	108	SHL-2 1696 .....	248	SHP-3 1867 .....	249	WP 2832S.....	151		
RH 5319.....	114, 115	SHL-2 1769 .....	248	SHP-3 1877 .....	249	WP 3229S.....	151		
RH 5718.....	114, 115	SHL-2 1830 .....	248	SHP-3 1896 .....	249	WP 3729S.....	151		
RH 7022.....	114, 115	SHL-2 1836 .....	248	SHR 2613 .....	119	WP 3732S.....	151		
RH 8424.....	114, 115	SHL-2 1837 .....	248	SHR 3819 .....	119	WP 4432S.....	151		
RH 9024.....	114, 115	SHL-2 1840 .....	248	SHR 5025 .....	119	WP 4630 .....	151		
RH 9826.....	114, 115	SHL-2 1842 .....	248	SHR 6030 .....	119	WP 6024 .....	151		
RP 2418.....	27	SHL-2 1848 .....	248	SMN 2500FW.....	244				
RP 3900.....	27, 151	SHL-2 1855 .....	248	SMN 2500S.....	244				
RP 3901.....	27	SHL-2 1860 .....	248	SMN 2501FW.....	244				
RP 3902.....	27	SHL-2 1864 .....	248	SMN 2501S.....	244				
RP 3903.....	151	SHL-2 1867 .....	248	SMN 2502FW.....	244				
RP 3904.....	151	SHL-2 1872 .....	248	SMN 2502S.....	244				
RP 3905.....	151	SHL-2 1876 .....	248	SMN 2503.....	244				
RP 3906.....	151	SHL-2 1878 .....	248	SP 5315.....	114, 115				
RP 3907.....	27, 151	SHL-2 1881 .....	248	SP 5716.....	114, 115				
RP 3908.....	27	SHL-2 1896 .....	248	SP 7018.....	114, 115				
RP 3909.....	27, 151	SHL-2 2062 .....	248	SP 8423.....	114, 115				
RP 3910.....	151	SHL-2 2448 .....	248	SP 9021.....	114, 115				
RP 3911.....	27	SHL-2 2460 .....	248	SP 9825.....	114, 115				
RP 1536.....	150	SHP-1 1624 .....	249	SPM 5119.....	144				
RP 1612.....	150	SHP-2 1371 .....	249	ST 12.....	141				
RW 24 DG.....	149	SHP-2 1457 .....	249	ST 18.....	141				
RW 24 LG.....	149	SHP-2 1460 .....	249	ST 3.....	141				
SB 3100L.....	148	SHP-2 1472 .....	249	ST 6.....	141				
SB 3100R.....	148	SHP-2 1635 .....	249	SUP 01.....	35				
SBC 10120.....	108	SHP-2 1639 .....	249	SUP 02.....	35				
SBC 10144.....	108	SHP-2 1647 .....	249	SUP 03.....	35				
SBC 1060.....	108	SHP-2 1647.5 .....	249	SUP 04.....	35				
SBC 1096.....	108	SHP-2 1651 .....	249	SUP 05.....	35				
SBC 8120.....	108	SHP-2 1655 .....	249	SUP 06.....	35				
SBC 8144.....	108	SHP-2 1659 .....	249	SUP 07.....	35				
SBC 860.....	108	SHP-2 1663 .....	249	SUP 08.....	35				
SBC 896.....	108	SHP-2 1667 .....	249	TR 1212A.....	154				
SBCS 10120.....	108	SHP-2 1671 .....	249	TR 1212B.....	154				
SBCS 10144.....	108	SHP-2 1675 .....	249	TRB 100A.....	154				
SBCS 1060.....	108	SHP-2 1677 .....	249	TRB 100B.....	154				
SBCS 1096.....	108	SHP-2 1681 .....	249	TRB 100C.....	154				
SBCS 8120.....	108	SHP-2 1686 .....	249	TRB 101A.....	154				
SBCS 8144.....	108	SHP-2 1863 .....	249	TRB 101B.....	154				
SBCS 860.....	108	SHP-2 1872 .....	249	TRB 101C.....	154				
SBCS 896.....	108	SHP-2 2056 .....	249	TRB 103A.....	154				
SHA 1890L.....	249	SHP-2 2454 .....	249	TRB 103B.....	154				
SHA 1890R.....	249	SHP-2 2472 .....	249	TRB 103C.....	154				
SHC 4424.....	119	SHP-2 2492 .....	249	VG 100.....	148				
SHC 4824.....	119	SHP-2 928 .....	249	VG 101.....	148				
SHC 5025.....	119	SHP-3 1472 .....	249	VG 102.....	148				
SHC 5828.....	119	SHP-3 1635 .....	249	VG 103.....	148				
SHC 6630.....	119	SHP-3 1639 .....	249	VG 104.....	148				
SHL-1 1872.....	248	SHP-3 1647 .....	249	VG 105.....	148				
SHL-1 2064.....	248	SHP-3 1651 .....	249	VG 106.....	148				
SHL-1 2460.....	248	SHP-3 1655 .....	249	VG 109.....	148				
SHL-1 3696.....	248	SHP-3 1659 .....	249	WH 33-100.....	121				
SHL-2 1230.....	248	SHP-3 1663 .....	249	WH 33-101.....	121				
SHL-2 1236.....	248	SHP-3 1667 .....	249	WH 34-100.....	121				
SHL-2 1240.....	248	SHP-3 1671 .....	249	WN 2550.....	245				
SHL-2 1248.....	248	SHP-3 1675 .....	249	WN 2550SH .....	245				
SHL-2 1260.....	248	SHP-3 1677 .....	249	WN 2551.....	245				





Spectis Moulders Inc. is a full service moulded millwork company. We offer an extensive line of over 5,500 catalogue items and pride ourselves on being able to custom mould any “new” item that may be needed. With in-house engineering, design, drafting, CNC machining, and hand carving capabilities, Spectis Moulders has tools in place to quickly create the most intricate of designs.

“ We have dealt with many manufacturers of polyurethane moulded products and Spectis is far and away the most reliable in terms of service, quality and price. Their willingness and ability to do custom profiles and complex projects makes them unique among their competition. Our customers demand only the best products and service in the marketplace and Spectis always delivers. ”

**Mark R. White**  
Architectural Elements

“ Our customers get the best price, product and results. That’s why they are OUR customers!  
Thanks Spectis! ”

**James M. Evans, Pres.**  
Wood-N-Wings, Inc.







We will build anything



# JUST SOME OF OUR FINE CUSTOMERS

<b>BEAU RIVAGE CASINO</b>	Biloxi, MS	Large Bracket & Acoms
<b>CHRISTMAS TREE SHOPS</b>	North Syracuse, NY	Louvers, Railing System, Mouldings & Shutters
<b>CHURCHILL DOWNS</b>	Louisville, KY	Railing System
<b>CLUB MED</b>	Bahamas	Door & Window Casings & Custom Gingerbread
<b>CORONADO BAY CLUB APTS.</b>	Las Vegas, NV	Railing System
<b>DOLE PLANTATION</b>	Wahiawa, HI	Railing System
<b>DOLLYWOOD THEME PARK</b>	Pigeon Forge, TN	Columns & Blocks
<b>ENGLISH ROWES CONDOS</b>	Chicago, IL	Railing System & Columns
<b>FAIRFAX CITY HALL</b>	Fairfax, VA	Large Cornice, Rooftop Railing System
<b>THE FAIRWAYS AT MAUNA LANI</b>	Mauna Lani, HI	Cast Coral Stone Grilles, Crown Mldg
<b>FLORIDA SCHOOL FOR THE DEAF &amp; BLIND</b>	St. Augustine, FL	Mouldings, Custom Brackets
<b>GRAND FLORIDIAN HOTEL</b>	Disney World, FL	Exterior Trim & Moulding, Window Headers, Gingerbread
<b>HARVARD UNIVERSITY</b>	Cambridge, MA	Dana Palmer House – Railing System
<b>HILTON HAWAIIAN WEDDING CHAPEL</b>	Honolulu, HI	Blocks, Railing System & Mouldings
<b>HUTTON BUSINESS BUILDING</b>	Williamsburg, KY	Cumberland College – Railing System
<b>ILSE OF CAPRI CASINO</b>	Kansas City, KS	Custom Bamboo Canopies
<b>INDIAN POND COUNTRY CLUB</b>	Kingston, MA	Railing System
<b>JACKSONVILLE PUBLIC LIBRARY</b>	Jacksonville, FL	Custom Columns & Capitals
<b>KAPOLEI PUBLIC LIBRARY</b>	Kapolei, HI	Exterior Mouldings
<b>THE MANOR AT GARRISON WOODS</b>	Calgary, AB, Canada	Columns, Sunburst, Louvers, Railing System, Window Surrounds
<b>MARINA SAN PABLO RESORT</b>	Jacksonville, FL	Columns & Brackets
<b>MASONIC TEMPLE</b>	Portsmouth, NH	Reproduction of Historic Railing System
<b>MILWAUKEE ELECTRIC BUILDING</b>	Milwaukee, MS	Custom Cresting
<b>OUR LADY OF HOPE CHURCH</b>	Potomac Falls, VA	Radius Beams & Stars
<b>PINE BROOK COUNTRY CLUB</b>	Weston, MA	Custom Cornice & Railing System
<b>RENAISSANCE CONDO PROJECT</b>	Long Beach, NJ	Railing System
<b>RIDGE MANSION</b>	Baltimore, MA	Custom Railing System
<b>RITZ CARLTON HOTEL</b>	Kissimmee, FL	Custom Crown Moulding
<b>RUTH CHRIS STEAK HOUSE</b>	King of Prussia, PA	Railing System, Medallions, Mouldings
<b>SEATTLE SCHOOL DISTRICT</b>	Seattle, WA	COE Elementary Restoration – Custom Pilasters, Cornice, Cornice Moulding, Custom Window Headers, Corner Boards
<b>STAMFORD YACHT CLUB</b>	Stamford, CT	Custom Crown
<b>UNIVERSITY OF FLORIDA @</b>	Gainesville, FL	Oak Hammock Alumni Residence – Panels & Headers, Railing System, Custom Window
<b>UNIVERSITY OF MAINE</b>	Orano, ME	Custom Cornice
<b>WALGREENS PHARMACY</b>	Vancouver, WA	Custom Square Fluted Columns & Brackets
<b>THE WAUREGAN HOTEL</b>	Norwick, CT	Historical Restoration of Headers & Trim
<b>WEDGEWOODS VILLAS</b>	Calgary, AB Canada	Box Columns in Rough Sawn Cedar



**SPECTIS™**  
**MOULDERS INC.**  
Custom Polyurethane Products

P.O. BOX 970  
100 CEDAR DRIVE  
NIVERVILLE, MANITOBA  
CANADA R0A 1E0

BOX 479  
PEMBINA,  
NORTH DAKOTA  
58271-0479  
U.S.A.

204 • 388 • 6700  
800 • 685 • 9981  
FAX : 204 • 388 • 6710  
[www.spectis.com](http://www.spectis.com)

