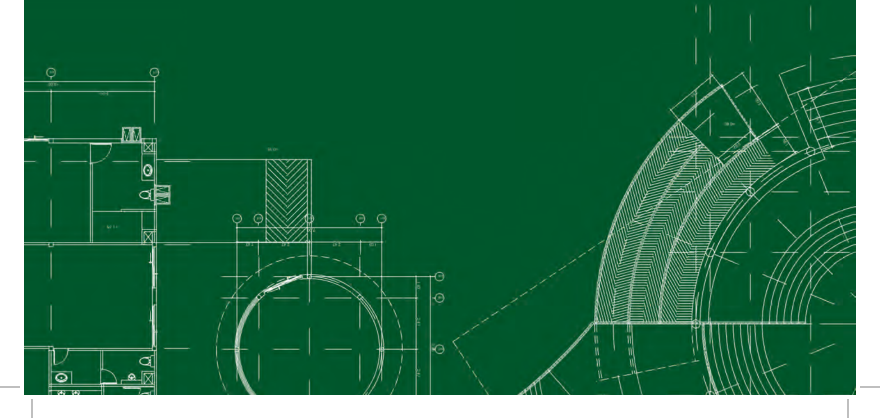


# BRENLO

#### **ARCHITECTURAL PROFILES**

**WWW.BRENLO.COM** 









Introduction	2
Casing	3
Casing/Back Bands	10
Back Bands	13
Plinth Blocks	17
Plinth Blocks & Corner Blocks	22
Baseboards	23
Crown Moulds	33
Bolection	41
Bolection & Apron	43
Cove Moulds	45
Cap Moulds	46
Door Stops & Base Shoes	47
Panel Moulds & Base Caps	49
Panel Moulds	52
Bed Moulds & Quarter Rounds	54
Astragals, Battens, Fascias & Window Mullions	55
Brick Moulds & Shingle Moulds	56
Pilasters & Column Components	57
Chair Rail	
Glass Bead, Shelf Edges & Corner Guards	62
Half Rounds, Base Shoes & Flat Astragals	63
Window Stool	64
Bar Rail	67
Tongue & Groove	68
Miscellaneous	70
Apron & Sill Combinations	73
Moulding Combinations	76
Custom, Arches & Curves	83



#### Introduction

For over 25 years, Brenlo Custom Wood Mouldings & Doors has been the wood moulding supplier of choice among Luxury Custom Home Builders, Architects, and Designers. We have built a reputation in the industry of being passionate about quality.

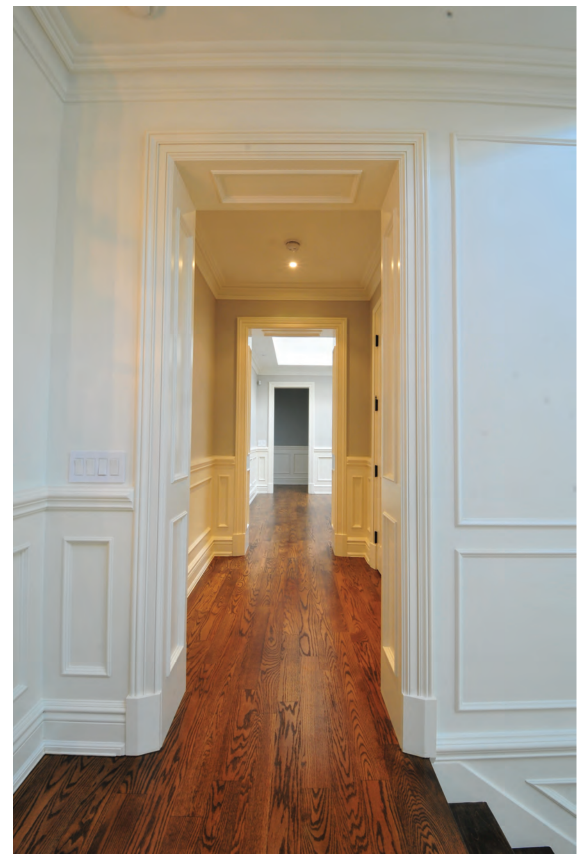
This superior quality begins in our grinding room with our hand cut knives made from top quality carbide steel. Our knives are then moved to our state of the art moulders where our operators only use kiln dried FAS lumber at a rate of 22 knife cuts per inch. The combination of expertly cut knives, quality rough lumber and cuts per inch, results in a smooth finish free from chatter marks. After a strict defecting program at the end of the milling process, all material is transferred to our distribution facility where quantities are confirmed and additional quality checks are completed. Our end result is a wood moulding that has 99% usage and requires minimal preparation for painting or staining.

With just under 200,000 SQFT of distribution and manufacturing space Brenlo keeps an expansive in-stock inventory of trim, doors, and plywood to provide customers with the solution needed to complete a project "Right and On Time." Should our stock options not meet the needed requirements our in house CAD team can create and design any trim or door style required. Brenlo currently holds over 10,000 custom profiles for customers and ensures that custom orders are kept in our library. Therefore, if product is needed again it is as simple as referencing the job name. Our advancements in manufacturing allow us to turn custom trim requirements around in 2 weeks and custom doors in 4-5 weeks.

At Brenlo, our company philosophy has always been "The easiest to do business with." This statement resonates with every employee and we look forward to providing you the best quality product supported with exceptional customer service.

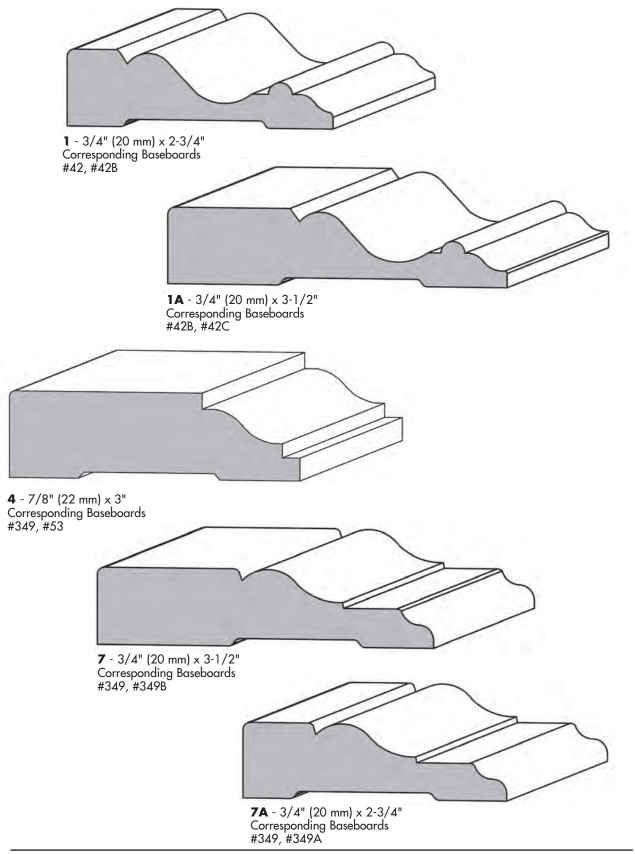
Fraser Adams President



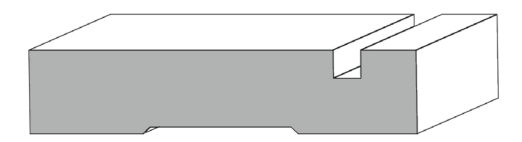


Page 3

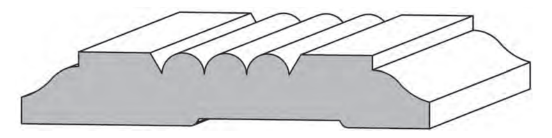




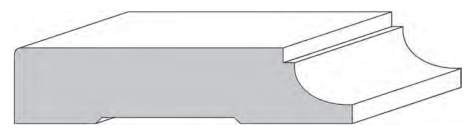




**11** - 3/4" (20 mm) x 3-1/2" Corresponding Baseboards #311

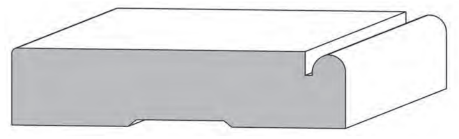


**19** - 3/4" (19 mm) x 4-1/4" Corresponding Baseboards #353B, #354



**20 -** 3/4" (20 mm) x 2-3/4" Corresponding Baseboard #354

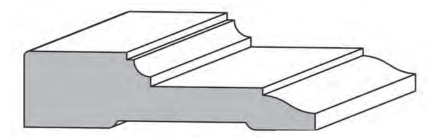
**20B** - 3/4" (20 mm) x 3-1/2" Corresponding Baseboard #354



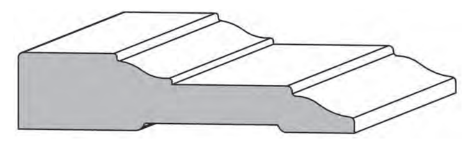
**22** - 3/4" (20 mm) x 3-1/2" Corresponding Baseboards #53, 1 x 8



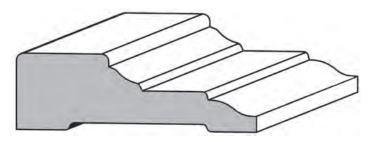




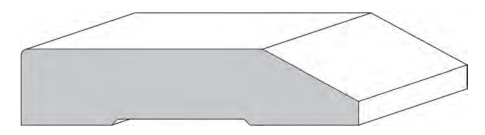
**23** - 3/4" (20 mm) x 3-1/16" Corresponding Baseboard #358



**25A** - 3/4" (20 mm) x 3-1/2" Corresponding Baseboard #25C

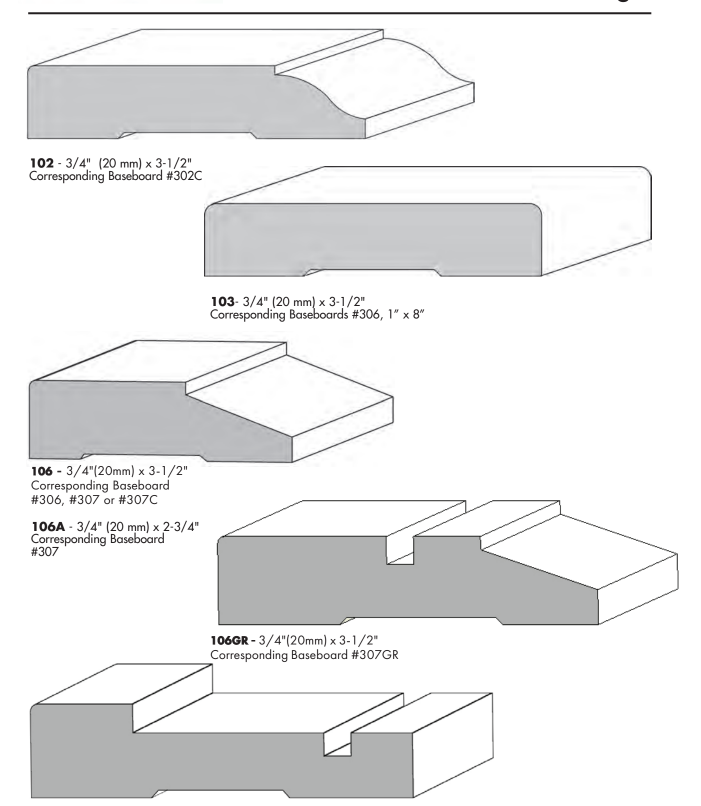


**255** - 3/4" (20 mm) x 2-1/2" Corresponding Baseboard #25B



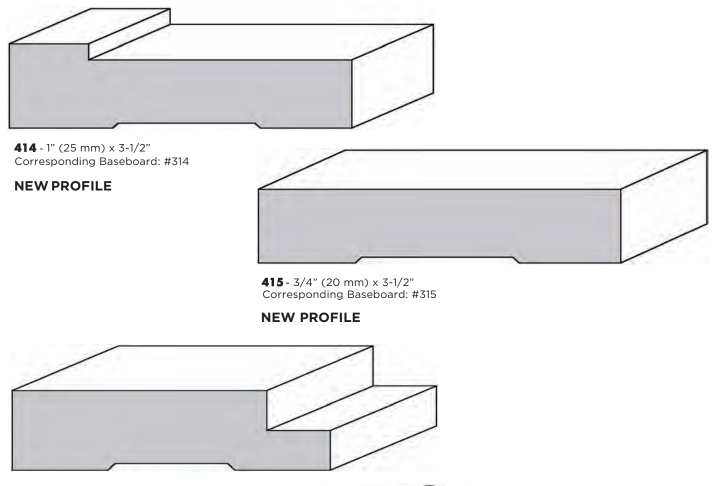
**101** - 3/4" (20 mm) x 3-1/2" Corresponding Baseboards #306, 307, 307C





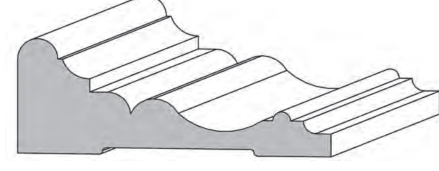
**413** - 3/4" (20 mm) x 3-1/2" Corresponding Baseboard #713





**420** - 3/4" (20 mm) x 2-1/2" Corresponding Baseboard: #320

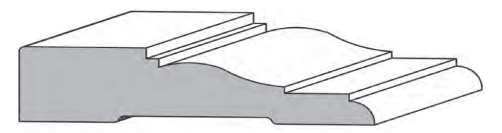
**NEW PROFILE** 



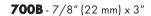
500 - 1-1/8" (29 mm) x 3" Corresponding Baseboard #42B

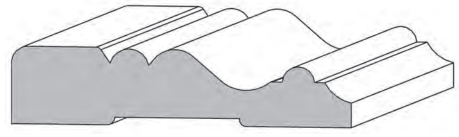
**600** - 1-1/8" (29 mm) x 3" Corresponding Baseboard #25B



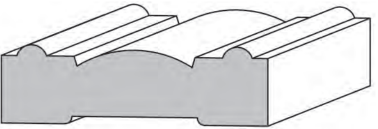


**700** - 7/8" (22 mm) × 3-1/2" Corresponding Baseboard #900, #900C, #900D

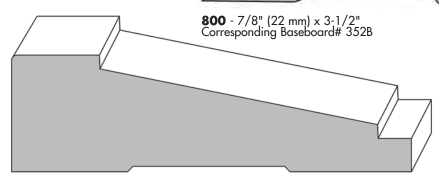




**810** - 3/4" (20 mm) x 3-1/2" Corresponding Baseboard #820



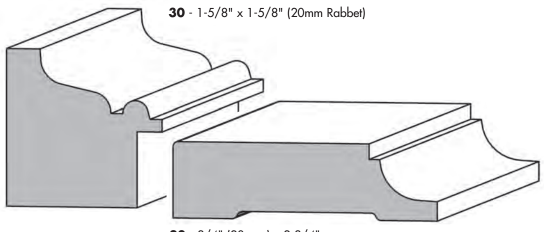
888 - 3/4" (20mm) x 2-3/4"
Corresponding Baseboards #42B, #349



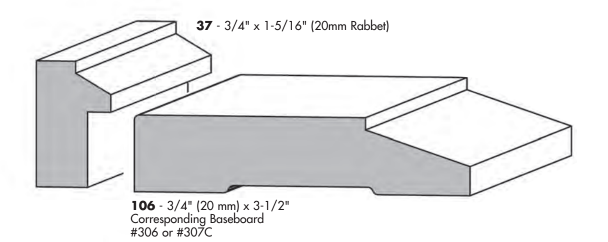
**2100** - 1-5/16" (33mm) x 4-1/2" Corresponding Baseboard #2140



#### Casings/Back Band



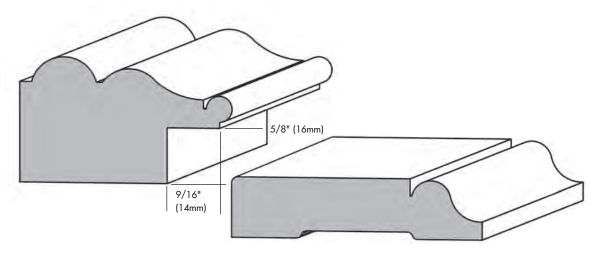
**20** - 3/4" (20 mm) x 2-3/4" Corresponding Baseboard #354



**701** - 1-1/8" x 1-1/2" (22mm Rabbet)

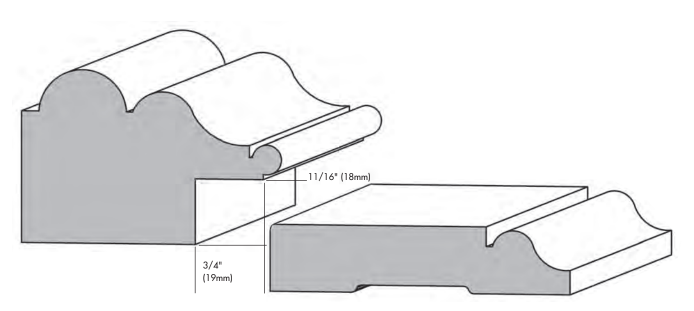
**700** - 7/8" (22 mm) × 3-1/2" **700B** - 7/8" (22 mm) × 3" Corresponding Baseboard #900, 900C, 900D

#### Casing/Back band



**2006** - 1-5/16" x 2-1/4" BACK BAND

**2005** - 5/8" (16 mm) x 2-5/8" CASING

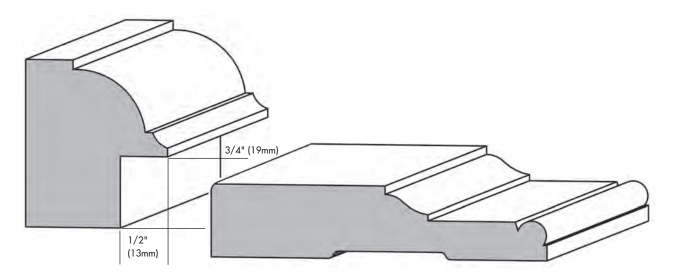


**2001** - 1-13/16" x 2-3/4" BACK BAND

2000 - 11/16" (18 mm) x 3-1/8" CASING

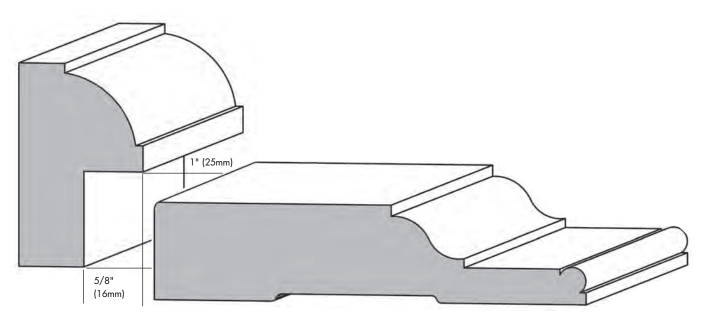


### Casing/Back band



**2016** - 1-3/4"  $\times$  1-1/2" BACK BAND

**2015** - 3/4" (19 mm) x 3-1/2" CASING



**2011** - 1-5/16" x 2-1/8" BACK BAND

**2010** - 1" (25 mm) x 4-1/2" CASING



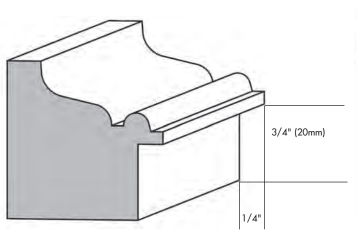




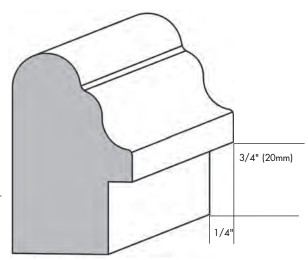
Page 13



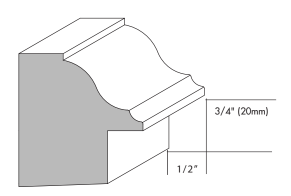
#### Back Bands



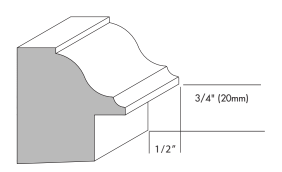
**30** - 1-5/8" x 1-5/8" (20mm Rabbet)



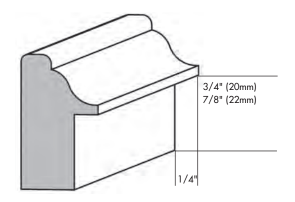
32A - 1-1/4" x 2-1/32" (20mm Rabbet)



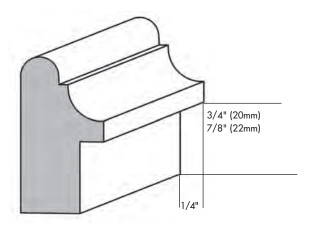
**33** - 1-3/4" (44mm) x 1 7/8" (47mm)3/4" (20mm) Rabbet



**33A** - 1-5/8" (41mm) x 1-11/16" (47mm) 3/4" (20mm) Rabbet

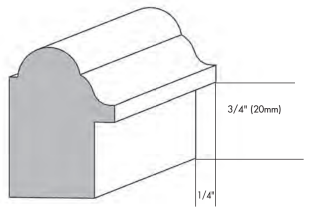


**34** - 13/16" x 1-3/8" (3/4" (20mm) Rabbet) **34 Ext.** - 13/16" x 1-1/2" (7/8" (22mm) Rabbet)

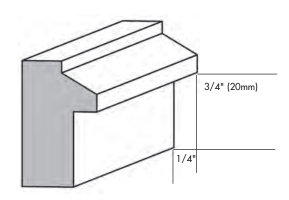


**35** - 7/8" x 1-5/8" (3/4" (20mm) Rabbet) **35 Ext.** - 7/8" x 1-3/4" (7/8" (22mm) Rabbet)

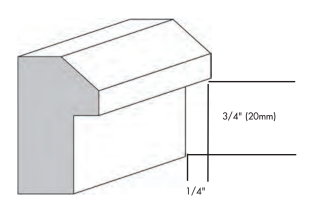
#### Back Bands



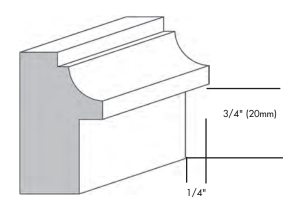
**36** - 1-3/32" x 1-5/8" (20mm Rabbet)



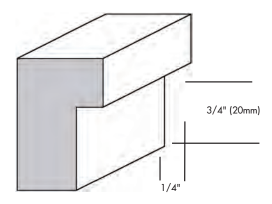
**37** - 3/4" x 1-5/16" (20mm Rabbet)



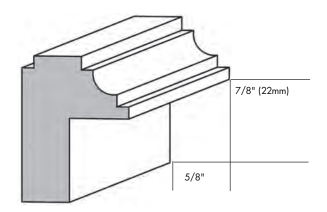
**38** - 13/16" (21mm) x 1-3/8" (35mm)



**39** - 7/8" (22mm) x 1-1/2" (38mm)



**40**-13/16" (21mm) x 1-1/4" (33mm)

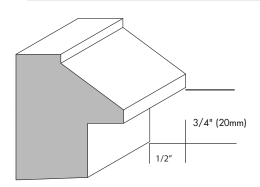


**701** - 1-1/8" x 1-1/2" (22mm Rabbet)

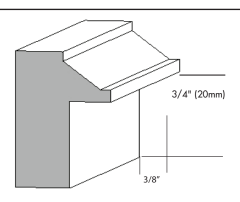
#### **NEW PROFILE**



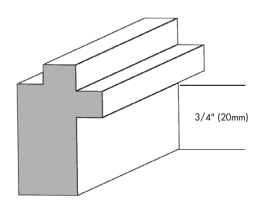
#### Back Bands



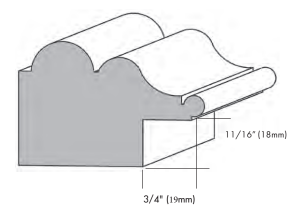
- 1-3/4" (44mm) x 1 1/2" (38mm)3/4" (20mm) Rabbet



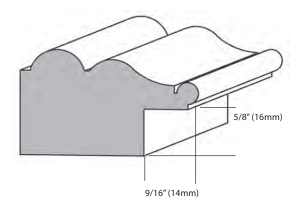
- 7/8" (22mm) x 1-5/16" (33mm)



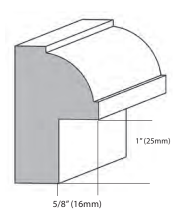
- 13/16" (21mm) x 1-1/4" (33mm) 3/4" (20mm) Rabbet



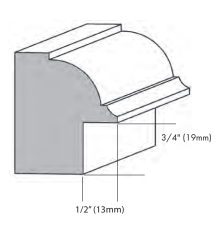
- 1-13/16" (46mm) x 2-3/4" (70mm)



- 1-5/16" (33mm) x 2-1/4" (57mm)



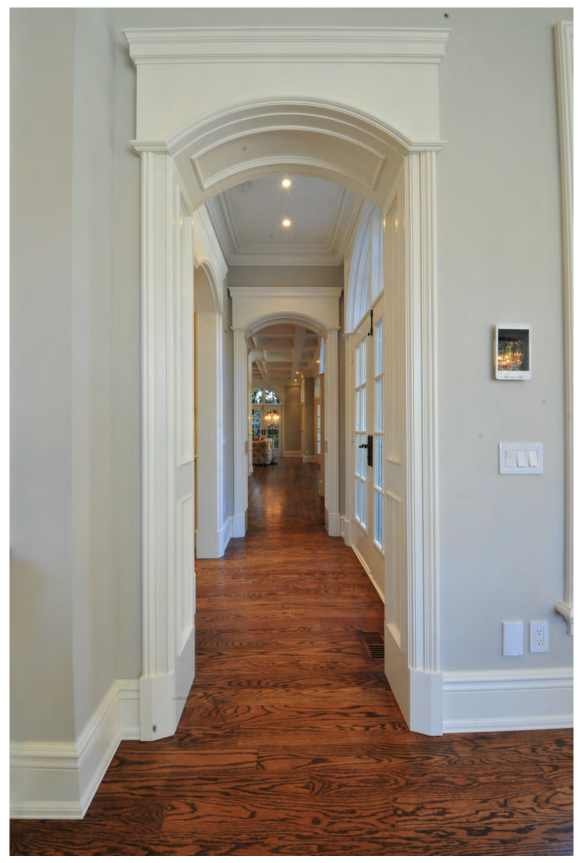
- 1-5/16" (33mm) x 2-1/8" (54mm)



- 1-3/4" (44mm) x 1-1/2" (38mm)



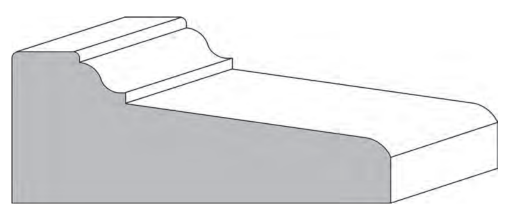




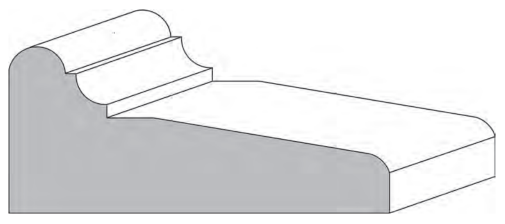
Page 17



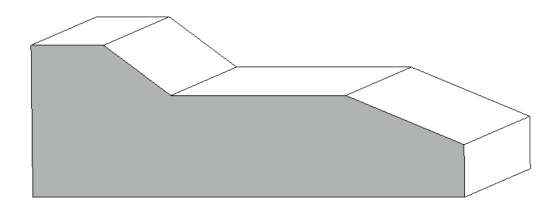
#### Plinth Blocks



\*338 - 1-3/4" × 4-3/8" Accommodates 3-1/2" Casing #34 Back band



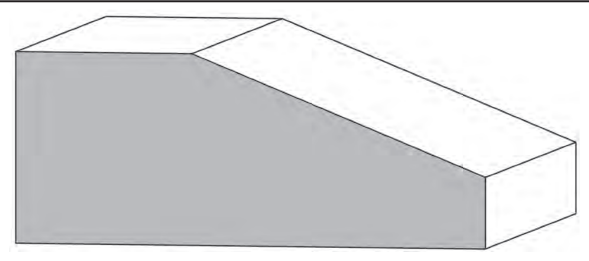
\***735** - 1-15/16" x 4-7/16" Accommodates 3-1/2" Casing #35 Back band



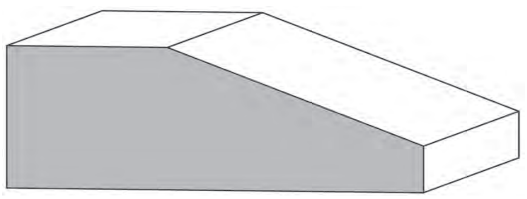
**736** - 1-9/16" (40mm) x 4-13/32" (111mm) Accommodates 3-1/2" Casing #37 Back band



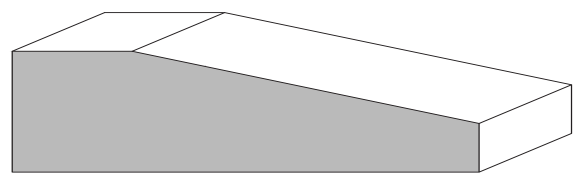
#### Plinth Blocks



**2002** - 2-1/4" (57mm) x 5-1/2" (140mm) Accommodates Casing #2000 & Backband #2001



**2007** - 1-11/16" (43mm) x 4-5/8" (117mm) Accommodates Casing #2005 & Backband #2006



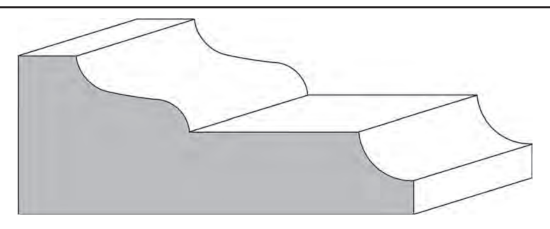
**2013** - 1-11/16" (43mm) x 4-5/8" (117mm)

Accommodations:

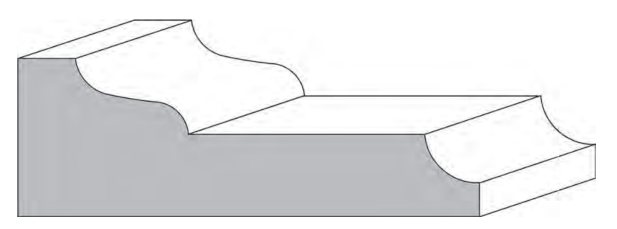
Option 1: Casing #101 & Backband #38 Option 2: Casing #102 & Backband #34 Option 3: Casing #106 & Backband #37



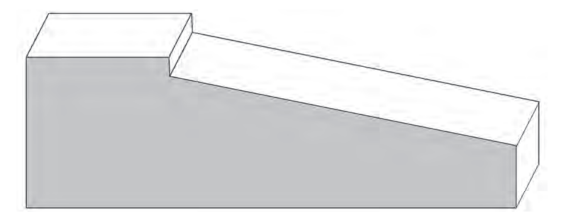
#### Plinth Blocks



\*2030 - 1-3/4" x 4-3/8" Accommodates Casing #20 & Back band #30



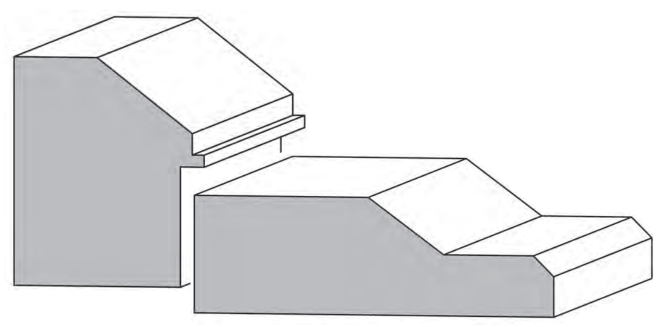
\*2030B - 1-3/4" x 5-1/8" Accommodates #20B & Back band #30



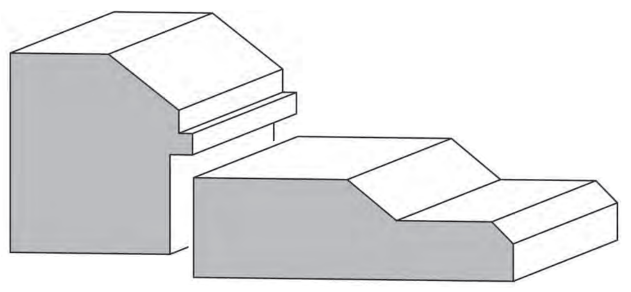
**2130** - 1-1/2" (38mm) x 4-7/8" (124mm) Accommodates Casing #2100



#### Plinth Block



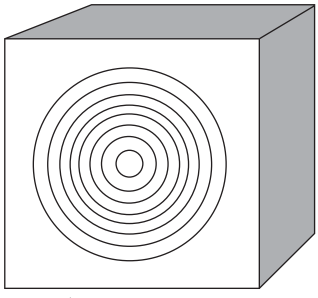
**2012** - 2-3/8" x 5-5/8" PLINTH For 2011 Back Band and 2010 Casing



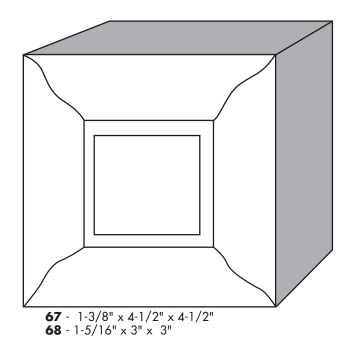
**2017** - 2" x 4-7/8" PLINTH For 2016 Back Band and 2015 Casing



### Plinth Blocks and Corner Blocks



**65** - 7/8" x 3" x 3" **66** - 1" x 4-1/2" x 4-1/2" **66A** - 1" x 3-3/4" x 3-3/4"



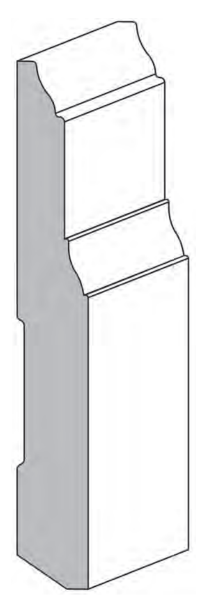
**337** - 1-3/8" × 20" × 4-1/2" **337** - 1-3/8" × 20" × 3-3/4"

## BRENLO CUSTOM WOOD MOULDINGS & DOORS

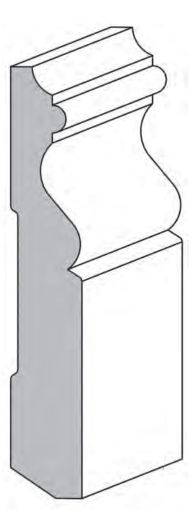


Page 23

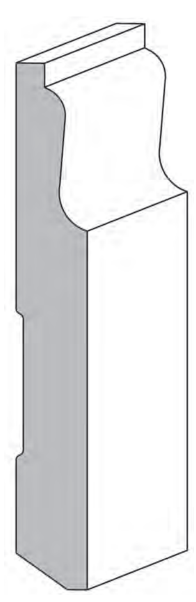




**25B** - 3/4" (19 mm) x 5-1/2" **25C** - 3/4" (19 mm) x 7-1/4" Corresponding Casing #25S or #25A

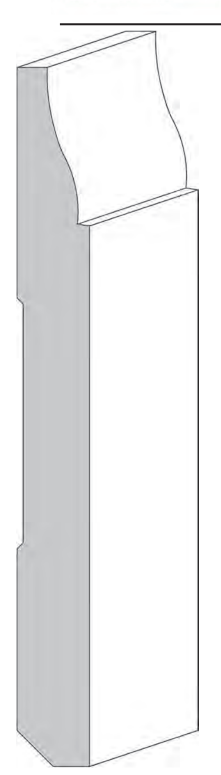


**42** - 3/4" (19 mm) x 4-1/2" **42B** - 3/4" (19 mm) x 5-1/2" **42A** - 3/4" (19 mm) x 6-1/2" **42C** - 3/4" (19 mm) x 7-1/4" Corresponding Casing #1 or #1A

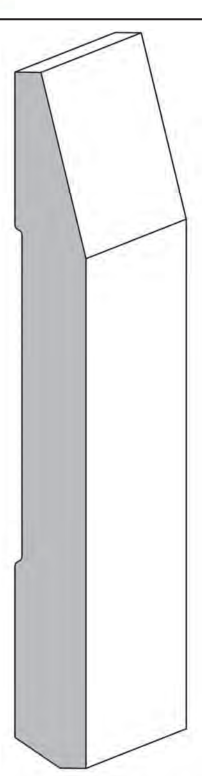


**53** - 3/4" (19 mm) x 5-1/2" Corresponding Casing #4, #22 or #23

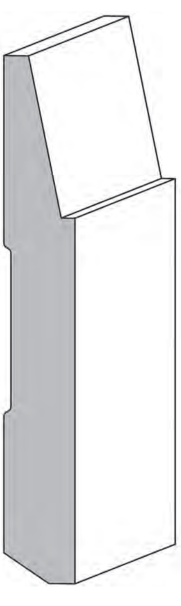




**302C** - 3/4" (19 mm) x 7-1/4" Corresponding Casing #102



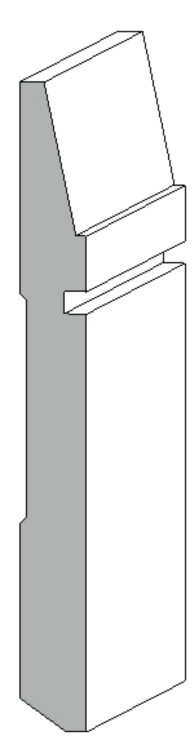
**306** - 3/4" (19 mm) x 7-1/4" Corresponding Casing #101



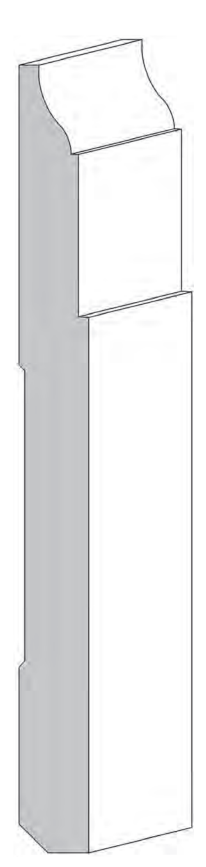
**307** - 3/4" (19 mm) x 5-1/2" **307C** - 3/4" (19 mm) x 7-1/4" **307E** - 3/4" (19mm) x 9-1/4"

Corresponding Casing #106

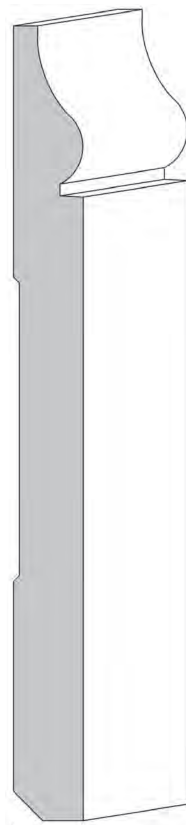




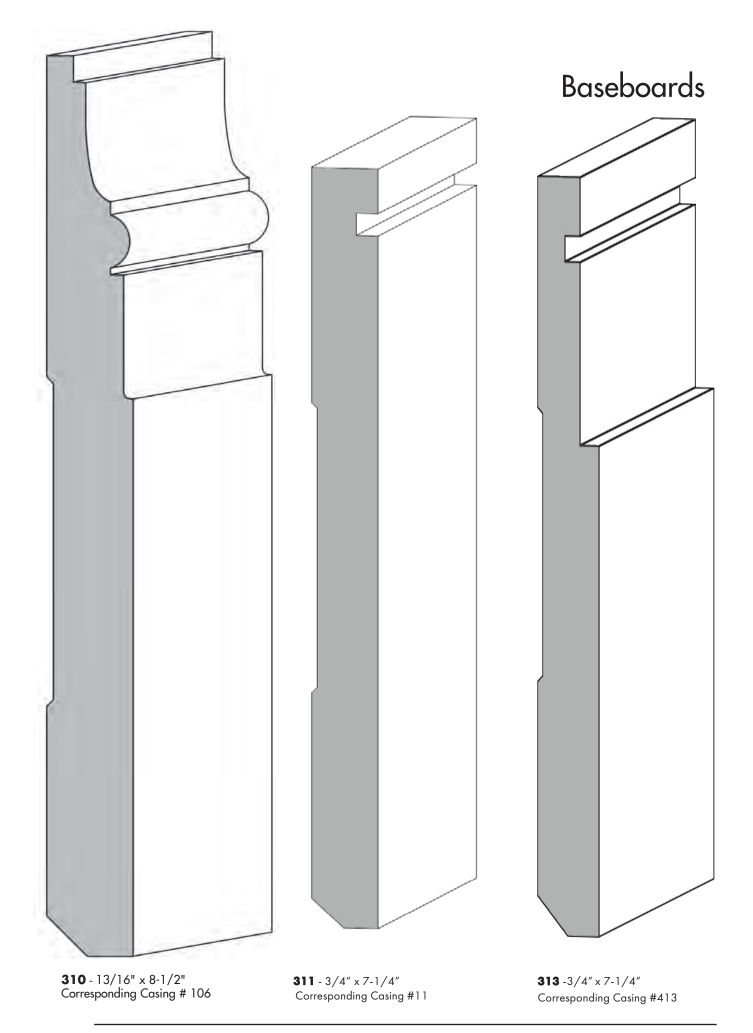
**307GR** - 3/4" (20mm) x 7-1/4" (184mm) Corresponding Casing #106GR



**308** - 3/4" (19 mm) x 8-1/2" Corresponding Casing #102



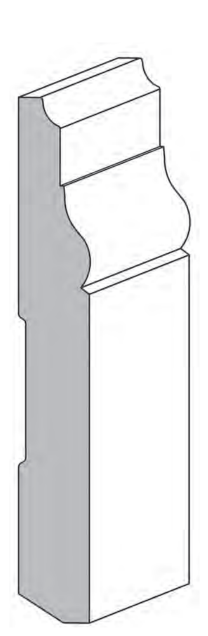
**309** - 3/4" x 8-1/2" Corresponding Casing #2005 Corresponding Backband #2006



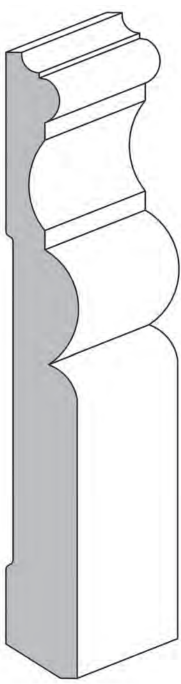
Page 27

**CUSTOM WOOD MOULDINGS & DOORS** 

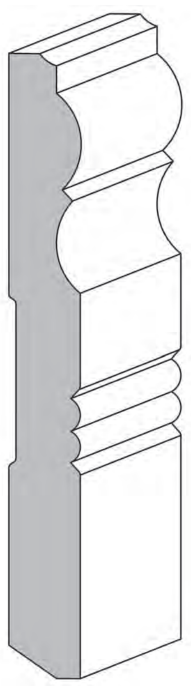
#### Baseboards



**349A** - 3/4" (19 mm) x 4 -7/8" **349** - 3/4" (19 mm) x 5-1/2" **349B** - 3/4" (19 mm) x 7-1/4" Corresponding Casing #7A or #7

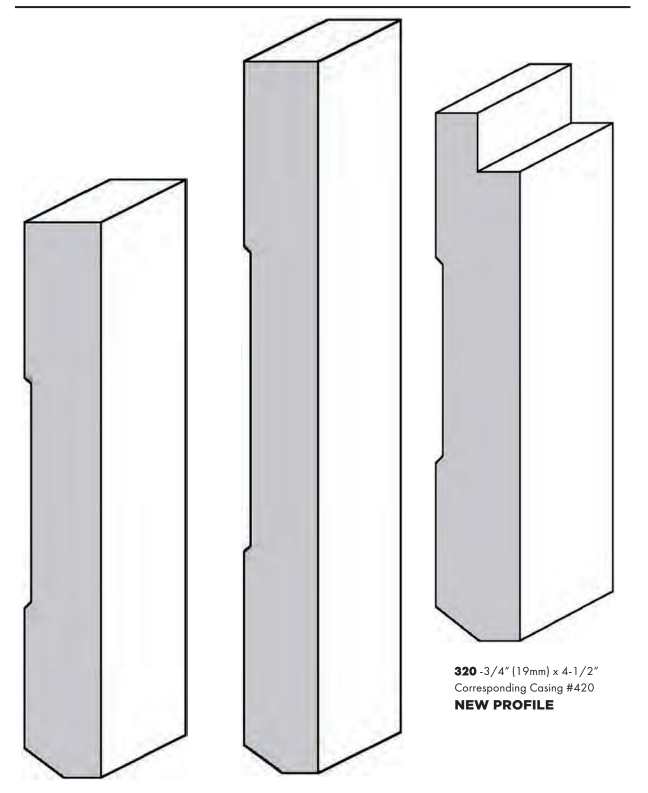


**352** - 3/4" (19 mm) x 6 -1/2" **352B** - 3/4" (19 mm) x 7-1/4" Corresponding Casing #1A or #800



**353B** - 3/4" (19 mm) x 7-1/4" Corresponding Casing #19 or #19A



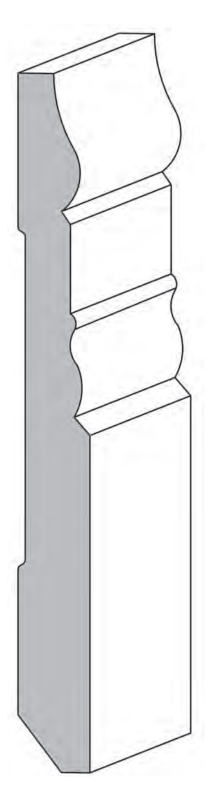


**314** - 3/4" (19mm) x 5-1/2" Corresponding Casing #414 & Backband #40 **NEW PROFILE** 

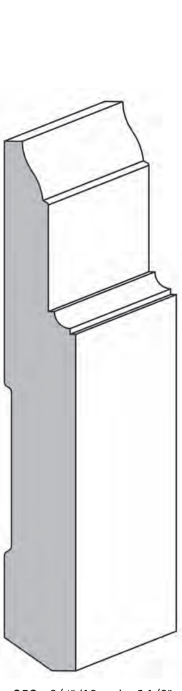
**315** - 3/4" (19 mm) x 7-1/4" Corresponding Casing #415 Backband #40

**NEW PROFILE** 

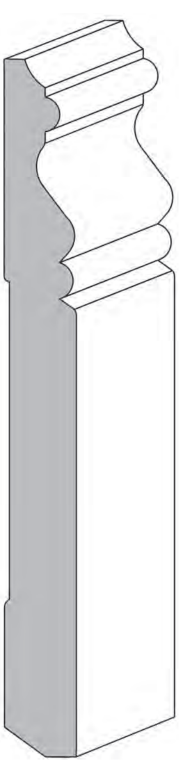




**354** - 3/4" (19 mm) x 7-1/4" Corresponding Casing #20

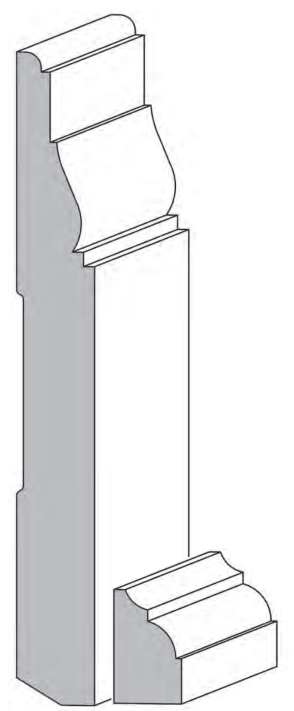


**358** - 3/4" (19 mm) x 5-1/2" Corresponding Casing #23



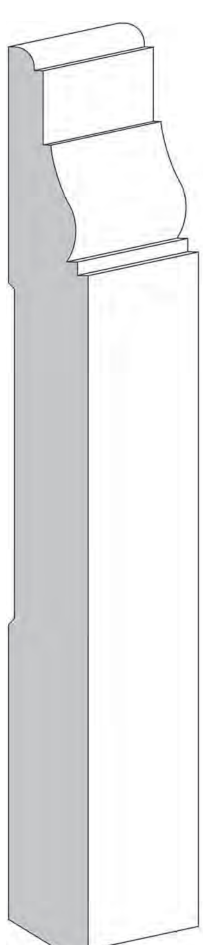
**820** - 3/4" (19 mm) x 7-1/4" Corresponding Casing #810

# BRENLO CUSTOM WOOD MOULDINGS & DOORS

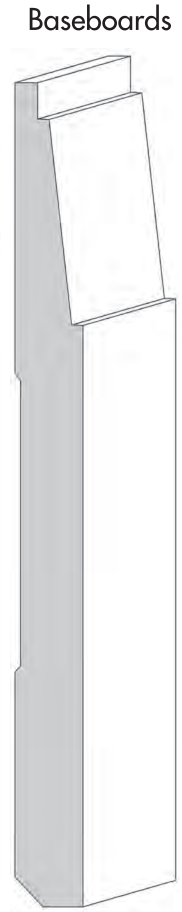


**157** - 3/4" x 1-1/4"

**900** - 7/8" (22 mm) x 5-1/2" **900C** - 7/8" (22 mm) x 7-1/4" **900D** - 7/8" (22 mm) x 8-1/2" Corresponding Casing #700 or #700B

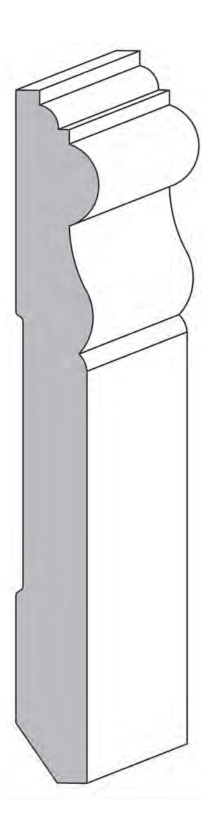


**910** - 13/16" x 9-1/4" Corresponding Casing #700 or #700B

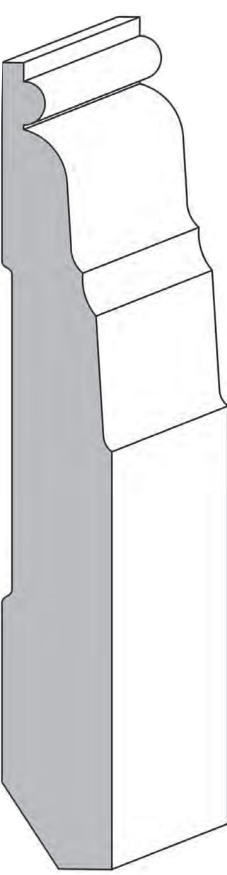


**2140** - 3/4" (19mm) x 8-1/2" (216mm) Corresponding Casing #2100

**2148** - 13/16" (21mm) x 9-1/4" (235mm) Corresponding Casing #2108



**2051D** - 7/8" (22 mm) x 8-1/2" (216mm) **2051C** - 7/8" (22 mm) x 7-1/4" (184mm) Corresponding Casing #2000, #2005

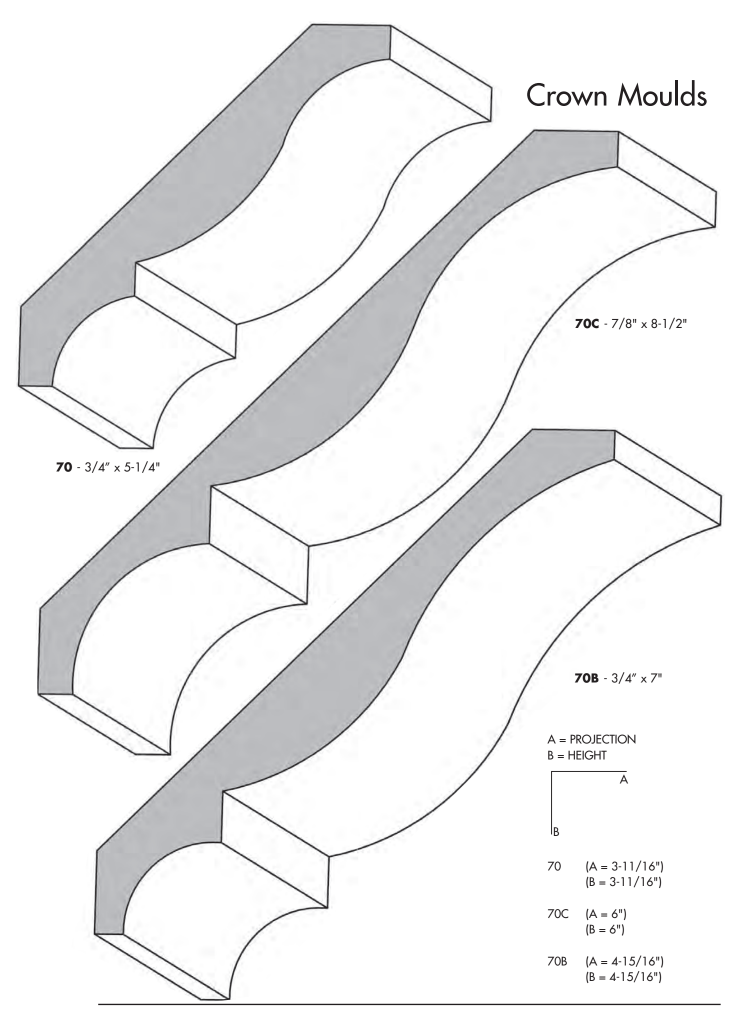


**2053D** - 1" (25.4 mm) x 8-1/2" Corresponding Casing #2010 or #2015



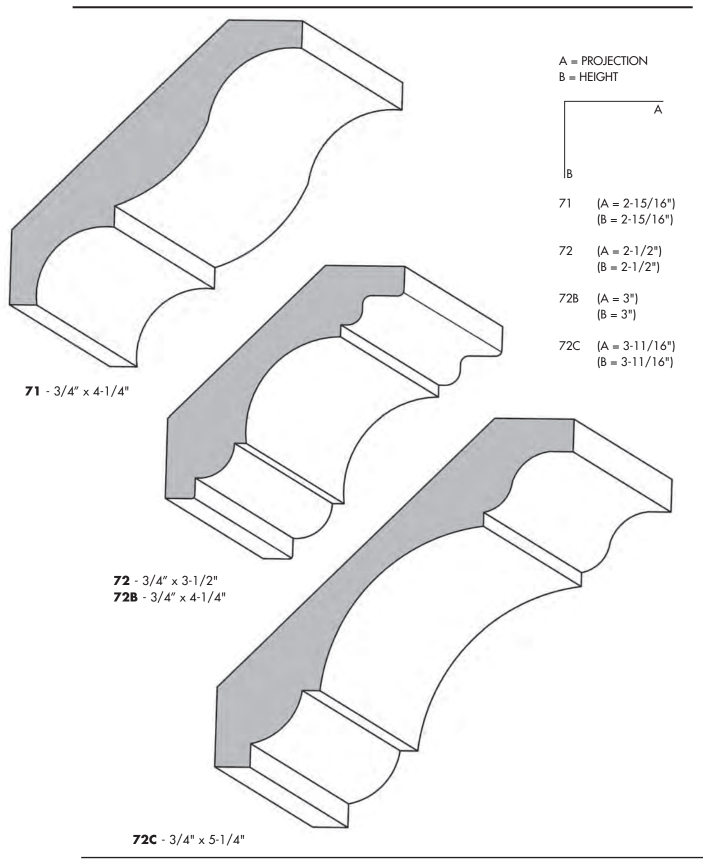


Page 33

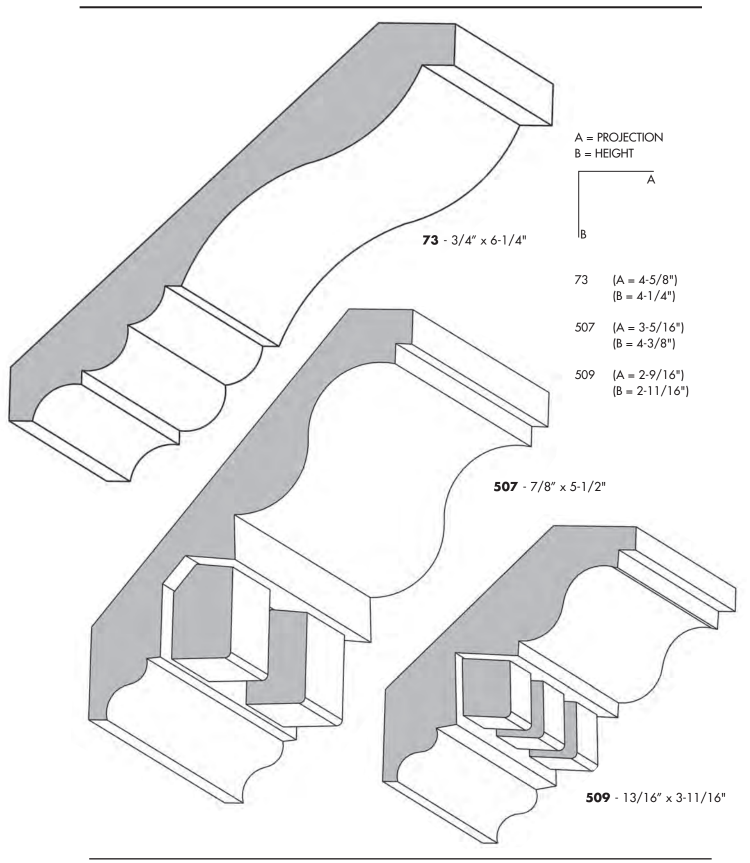


Page 34

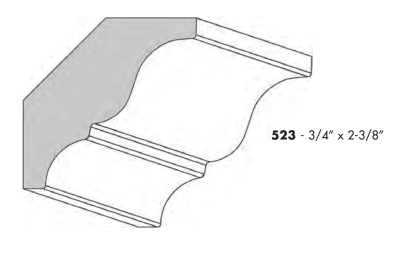


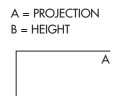




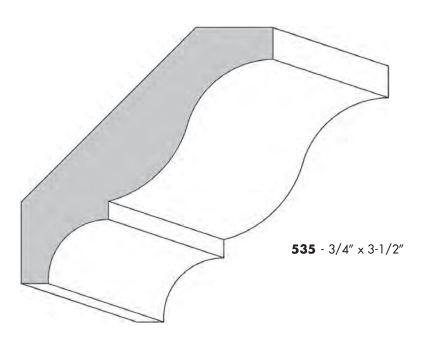


**CUSTOM WOOD MOULDINGS & DOORS** 

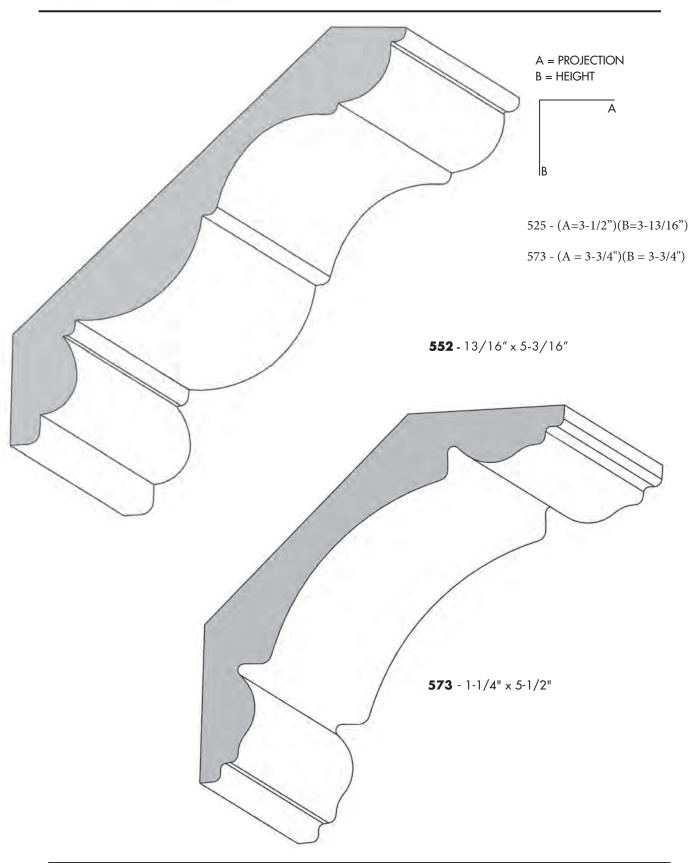




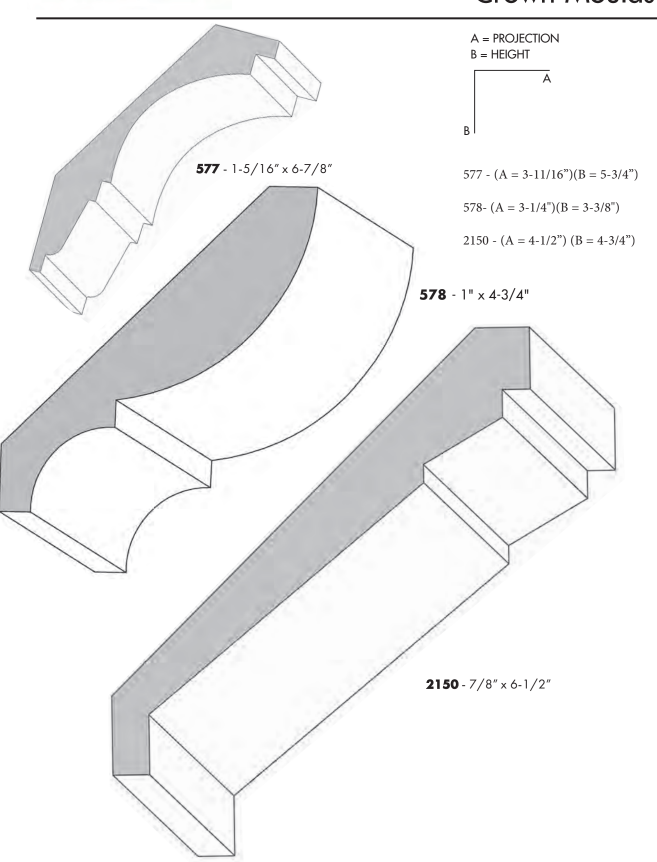
$$535 - (A = 2-1/2") (B = 2-1/2")$$











Page 40

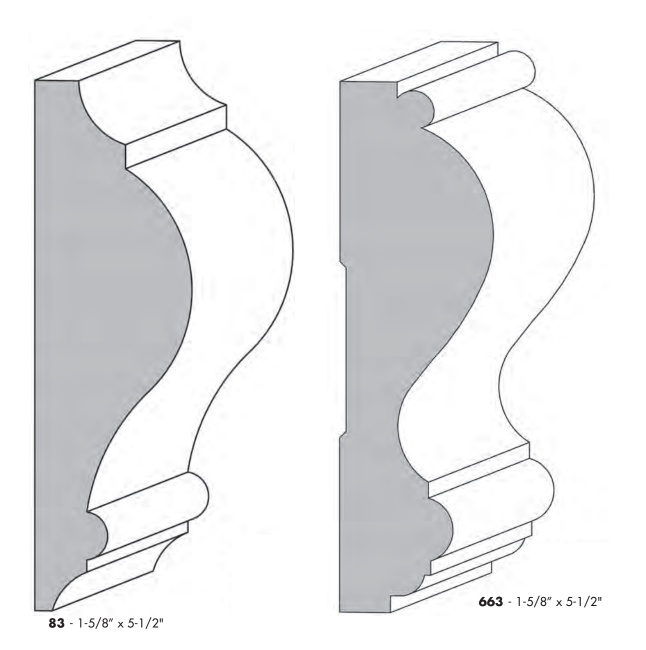




Page 41

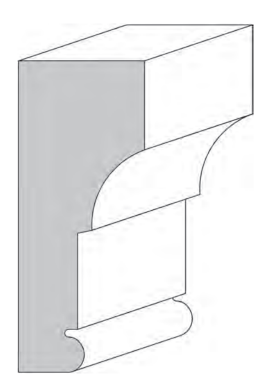


### **Bolections**

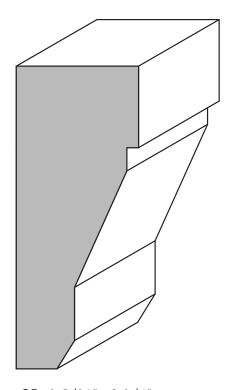




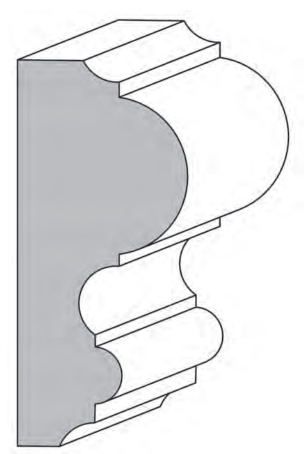
### Bolections & Aprons



**81** - 1-5/16" x 3-1/4"



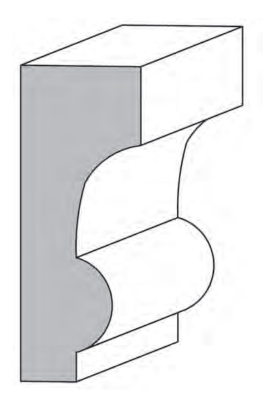
**85** - 1-5/16" x 3-1/4"



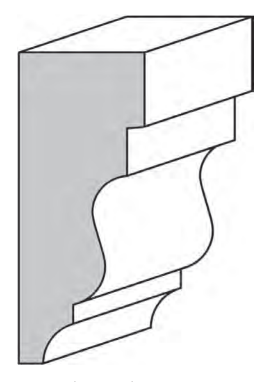
**82** - 1-3/4" x 4"



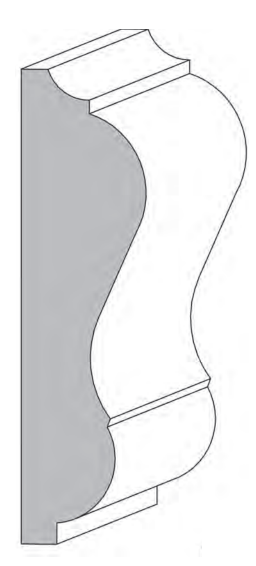
### Bolections & Aprons



**88** - 1-1/4" x 3-1/4"



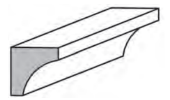
**89** - 1-5/16" x 3-1/4"



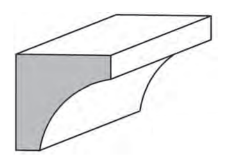
87 - BOLECTION 1-5/16" x 4-7/8"

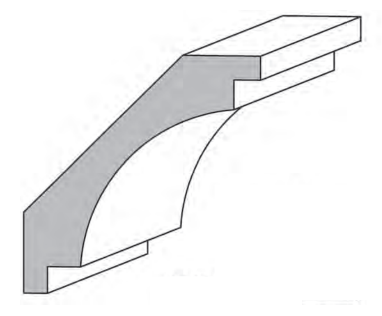
**CUSTOM WOOD MOULDINGS & DOORS** 

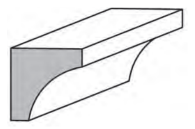
**90** - 1/2" x 1/2"

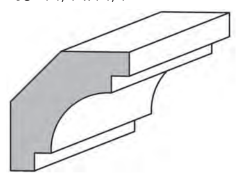


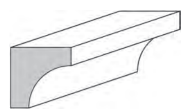
**92** - 1" x 1"











**95** - 5/8" x 5/8"

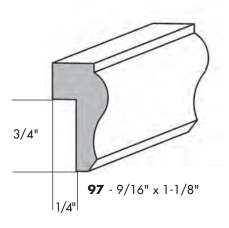
A = PROJECTIONB = HEIGHT

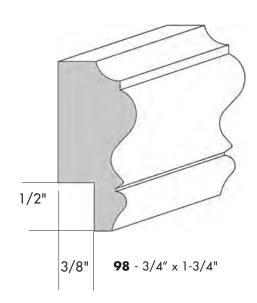


94B 
$$(A = 3-1/2")$$
  $(B = 3-1/2")$ 



## Cap Moulds





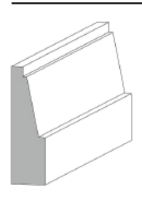




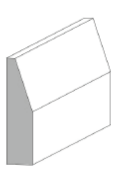
Page 47



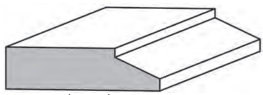
### Door Stops/Base Shoes



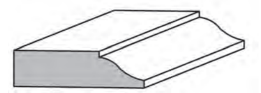
- 7/16" x 1-1/2"



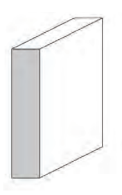
**114 -** 3/8" x 1-1/2"



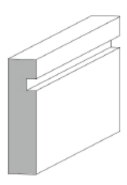
**108 -** 1-5/8" x 7/16"



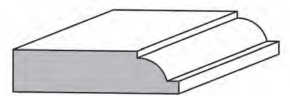
- 1-3/8" × 3/8"



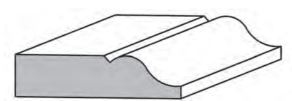
**112A** - 3/8" x 1-3/4" **NEW PROFILE** 



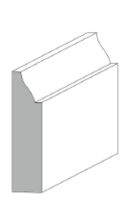
- 3/8" x 1-1/2"



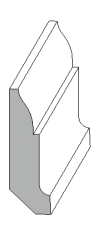
- 1-3/4" x 7/16"



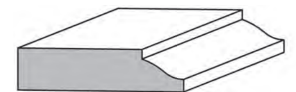
- 1-3/4" x 7/16"



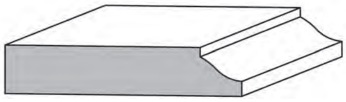
- 7/16" x 1-3/4"



- 1/2" x 1-5/8"



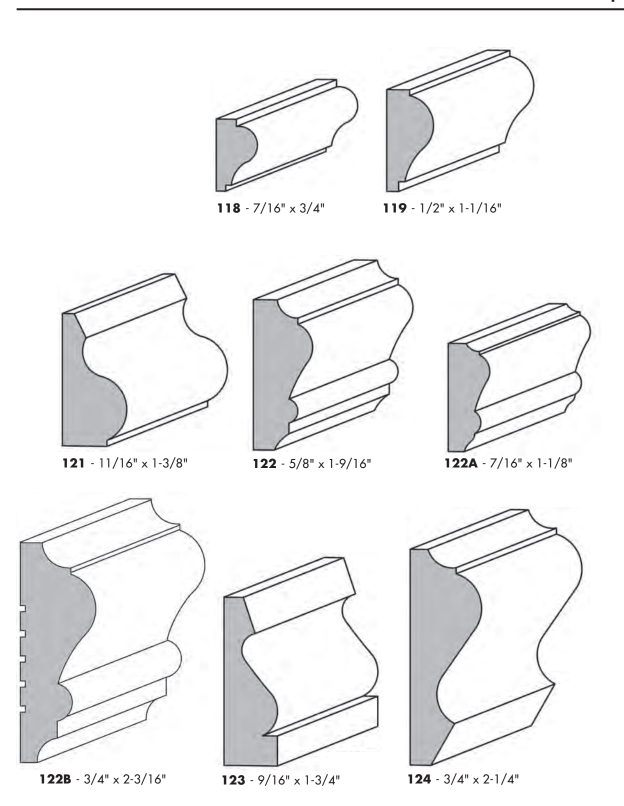
- 1-3/4" x 7/16"



- 2-1/2" x 1/2"

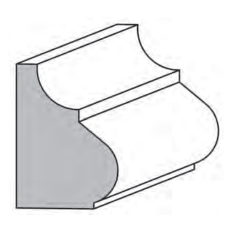


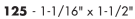
### Panel Moulds & Base Caps

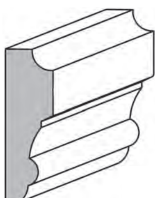


**CUSTOM WOOD MOULDINGS & DOORS** 

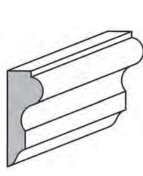
### Panel Moulds & Base Caps



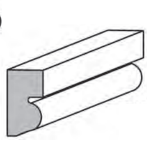




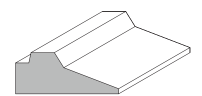
- 1/2" x 1-5/8"



- 3/8" x 1"



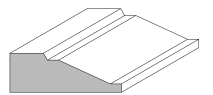
- 3/8" x 11/16"



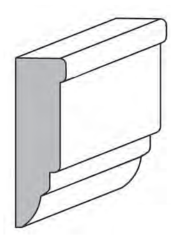
- 1/2 x 1-1/4"



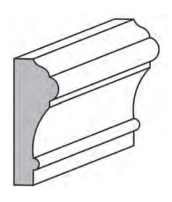
- 7/16" x 1-1/4"



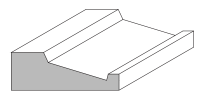
- 7/16" x 1-1/4"



- 1/2" x 1-3/4"



- 7/16" x 1-5/16"

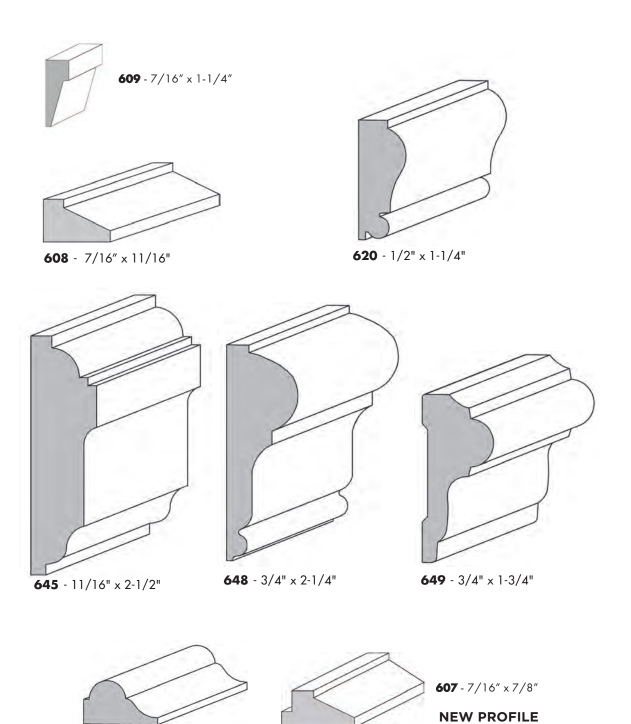


- 7/16" x 1-1/4"



- 3/8" x 1-1/8"

### Panel Moulds & Base Caps

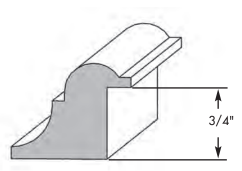


Page 51

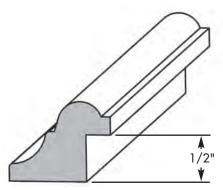
**666** - 1/2" x 7/8"



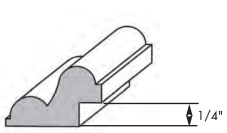
### Panel Moulds



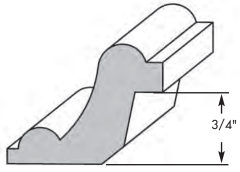
- 1" x 1-1/4"



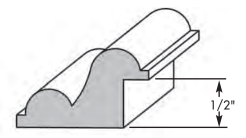
**130s** - 7/8" x 1"



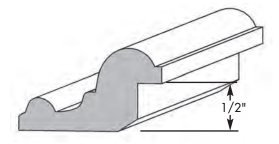
- 5/8" x 1"



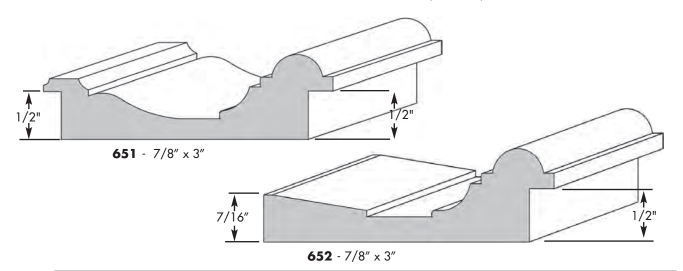
- 1-1/4" x 1-5/8"



- 13/16" x 1-3/8"



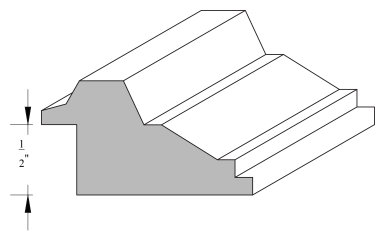
- 7/8" x 1-1/2"



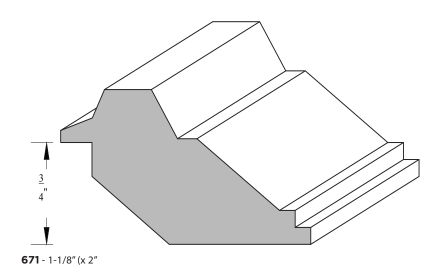
Page 52



### Panel Moulds

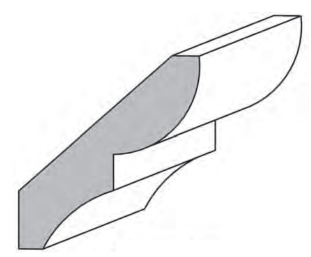




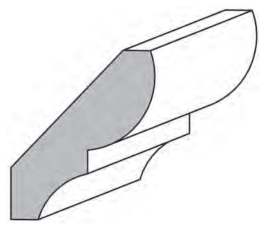




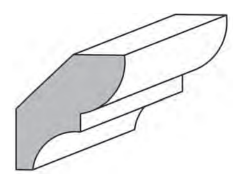
## Bed Moulds & Quarter Rounds



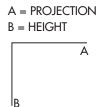
- 5/8" x 2-3/4"



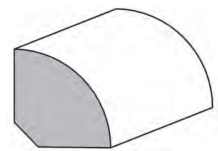
- 5/8" x 2-1/4"



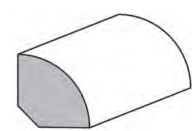
- 5/8" x 1-5/8"



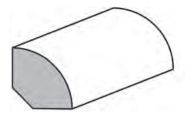
135 
$$(A = 1-7/8")$$
  
 $(B = 2")$ 



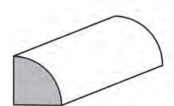
- 1" x 1"



- 3/4" x 3/4"



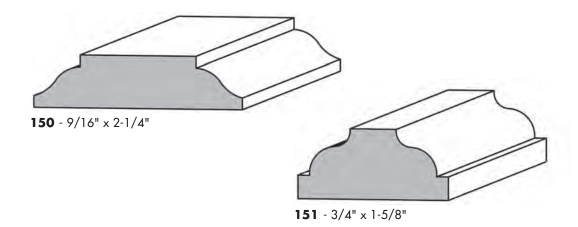
- 5/8" x 5/8"

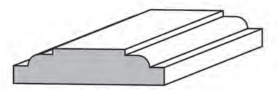


- 1/2" x 1/2"

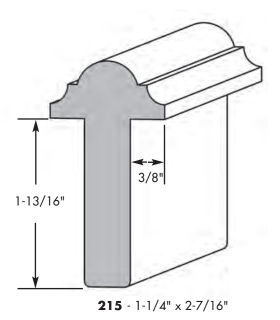


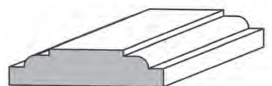
## Astragals, Battens, Fascias, Window Mullions



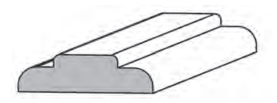


**162** - 3/8" x 1-5/8"





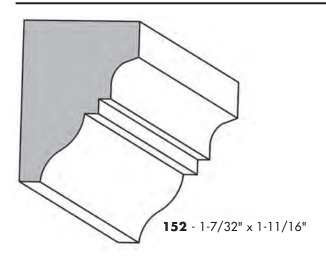
**162** - 3/8" x 1.5/8"

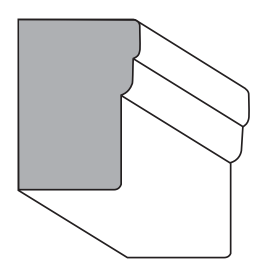


164 - 3/8" × 1-3/8" 3/8" × 1-1/8" 165 - 1/2" × 1-1/2"

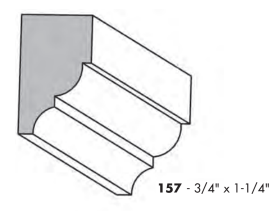


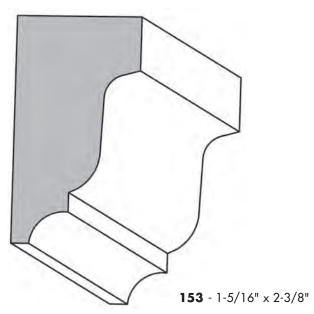
# Brick Mould and Shingle Moulds

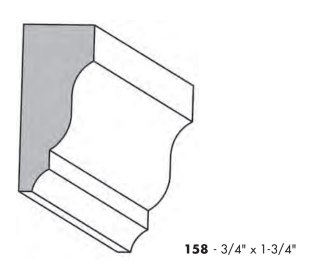




**154** - 1-1/4" x 1-3/4"

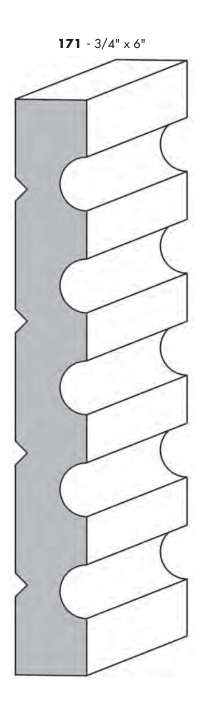




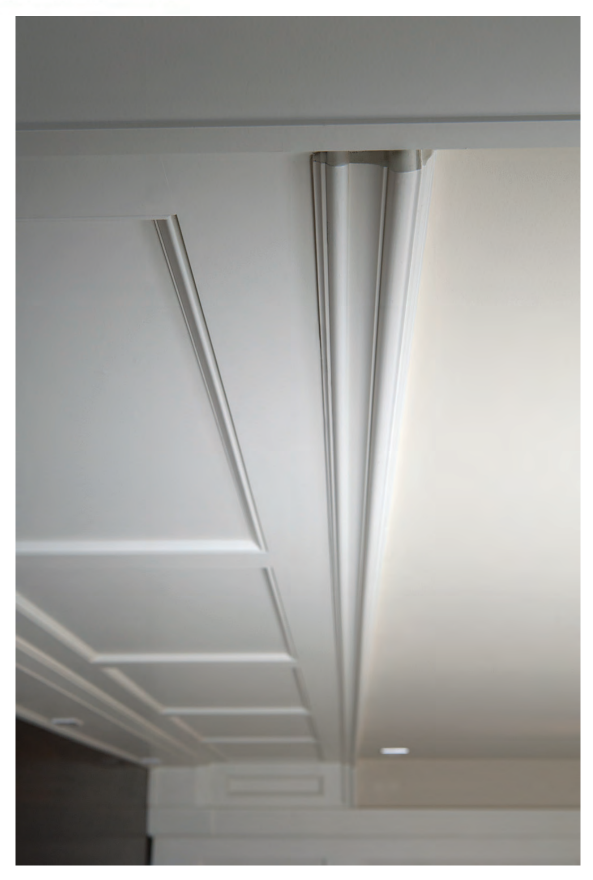




# Pilasters and Column Components



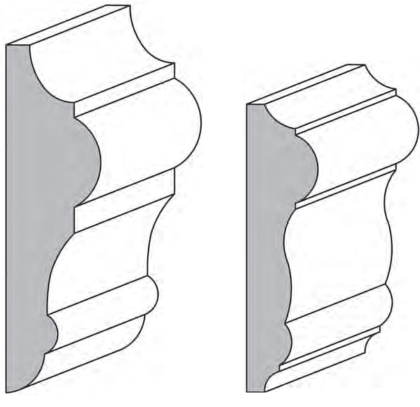




Page 58

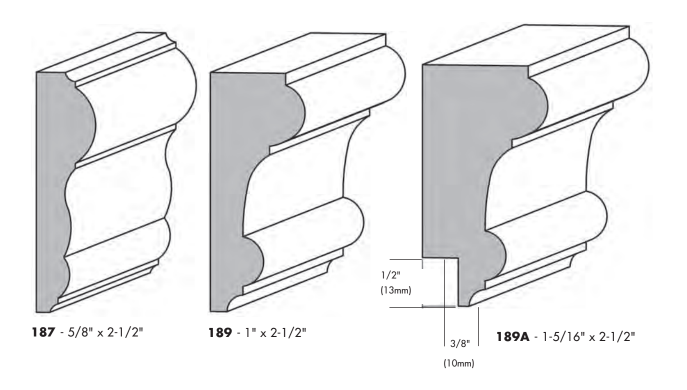


### Chair Rail



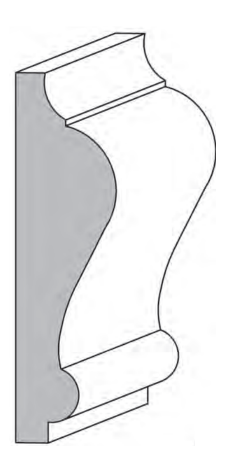
**181** - 1" x 3-5/8"

**186** - 3/4" x 3"



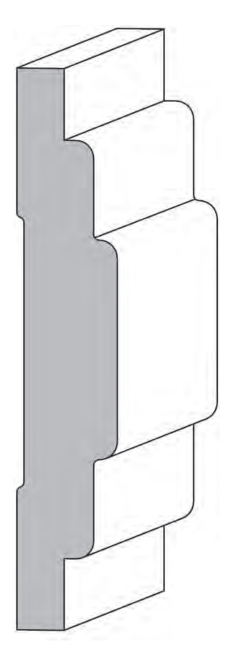


### Chair Rail



**184** - CHAIR RAIL 1-1/16" x 3-7/8"

NON-STOCK

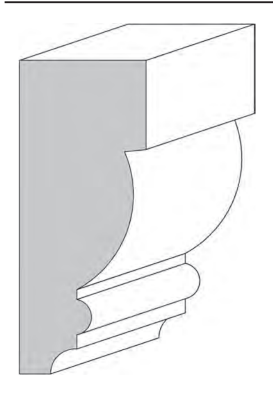


**185** - CHAIR RAIL 1-1/16" x 5-7/8"

NON-STOCK

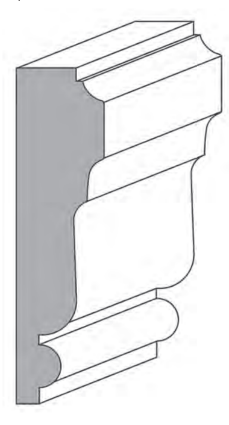


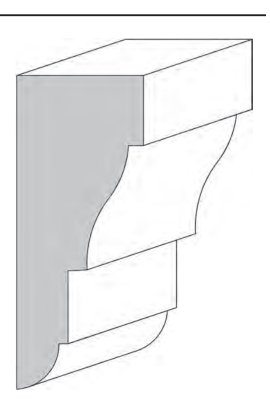
### Chair Rail



**2080** - 1-5/16" x 3-1/4"

NON-STOCK





**2081** - 1-5/16" x 3-1/4"

NON-STOCK

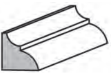
**2188** - 13/16" x 3-1/8"



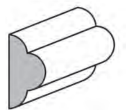
### Glass Beads, Shelf Edges, Corner Guards



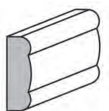
**190** - 1/2" x 9/16"



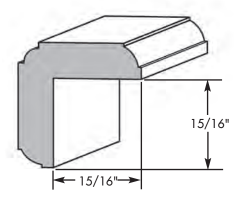
191 - 3/8" x 3/8"



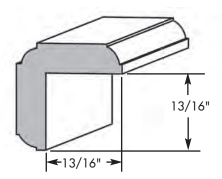
**195** - 3/8" x 3/4"



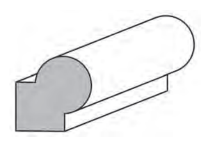
**197** - 1/4" × 3/4"



**200** - 1-5/16" x 1-5/16"



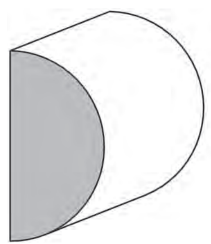
**201** - 1-1/8" x 1-1/8"

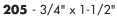


**204** - 3/4" x 3/4"



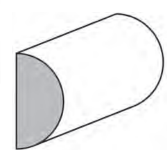
### Half Rounds Base Shoe and Flat Astragals



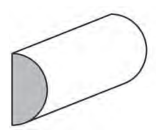


**205A** - 1" × 2"

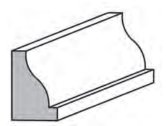
**205B** - 1-1/4" × 2-1/2" **205C** - 1-1/2" × 3" **205D** - 1-3/4" × 3-1/2"



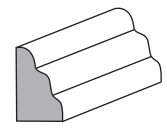
**206** - 1/2" x 1"



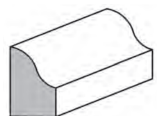
**207** - 3/8" x 3/4"



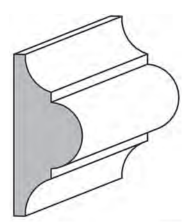
**208** - 1/2" x 3/4"



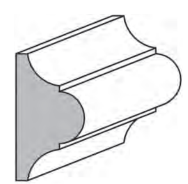
**209** - 1/2" x 7/8"



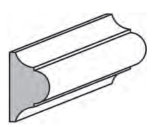
**210** - 1/2" x 3/4"



**211** - 3/4" x 1-3/4"



**212** - 3/4" x 1-3/8"



**213** - 7/16" x 3/4"



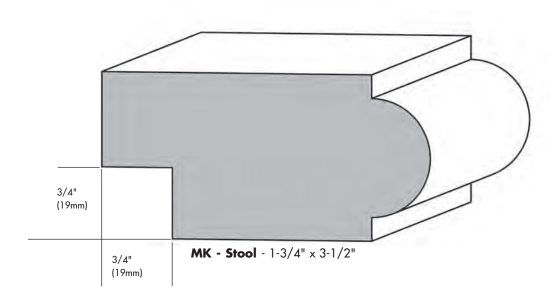
BRENLO
CUSTOM WOOD MOULDINGS & DOORS

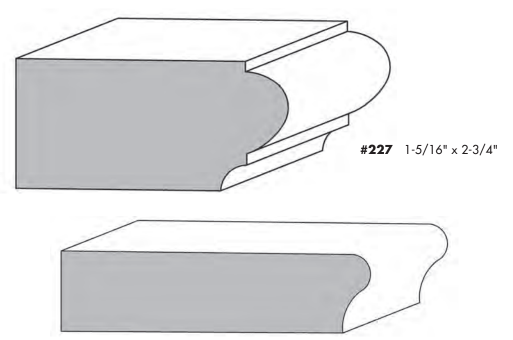


Page 64



#### Window Stool





228 - Window Stool 1-1/16" x 2-1/4"

229 - Window Stool 1-1/16" x 3-1/4"

230 - Window Stool 1-1/16" x 4-1/4"

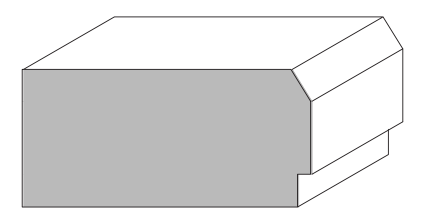
**231** - Window Stool 1-1/16"  $\times$  5-1/4"

232 - Window Stool 1-1/16" x 7-3/4"

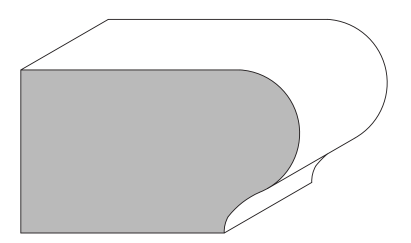
\*Note: All profiles stocked without rabbet. Please inquire for rabbet.



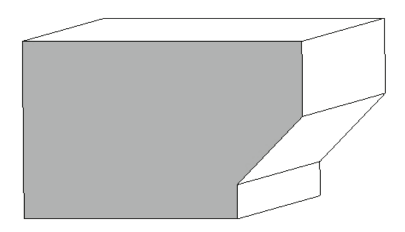
### Window Stool



**226** - 1-5/16" x 2-3/4"



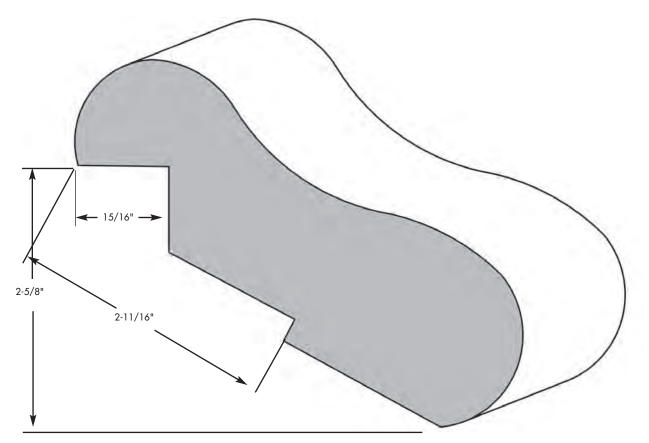
**233** - 1-5/8" x 2-3/4"



**234** - 1-5/8" x 2-3/4"



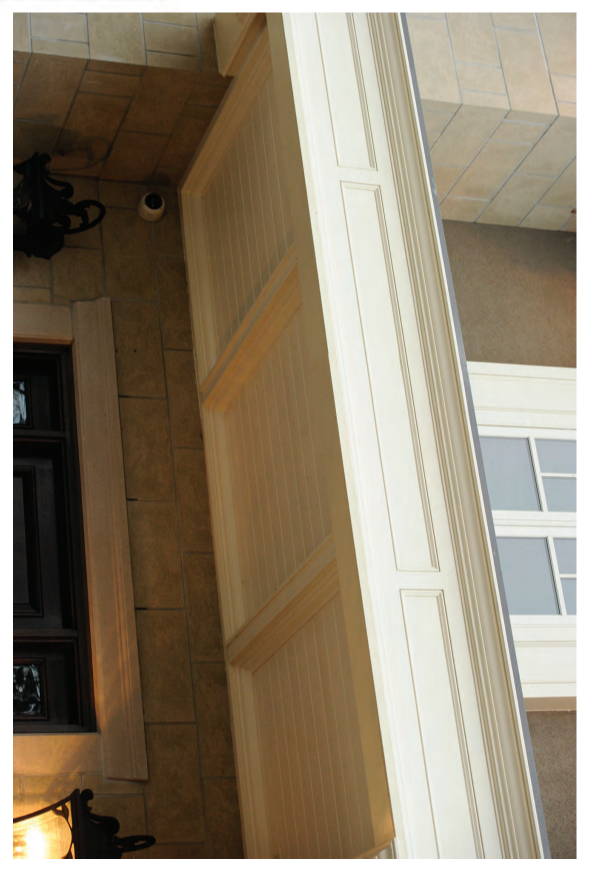
### Bar Rail

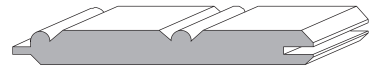


**179** - 1-3/4" x 5-1/4"

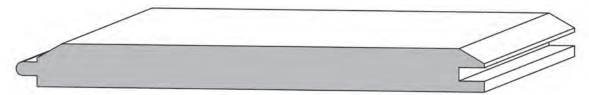
.







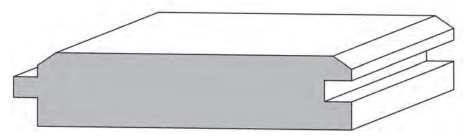
**145** - 3/8" (9mm) x 3-1/8" REVERSIBLE 4.17 LF = 1 sq. ft. coverage



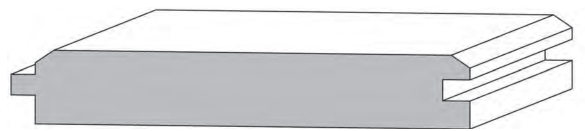
**145B** - 1/2" (13 mm) x 5-1/2" 2.29 LF = 1 sq. ft. coverage



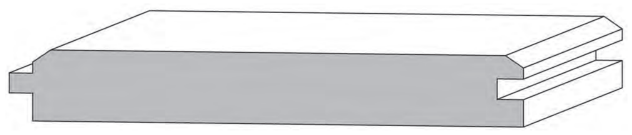
**1455** - 3/8" (9 mm) x 3-1/8" REVERSIBLE- 4.17 LF = 1 sq. ft. coverage



**146 -** 3/4" (19mm) x 3-1/2" 3.69 LF = 1 sq. ft. coverage



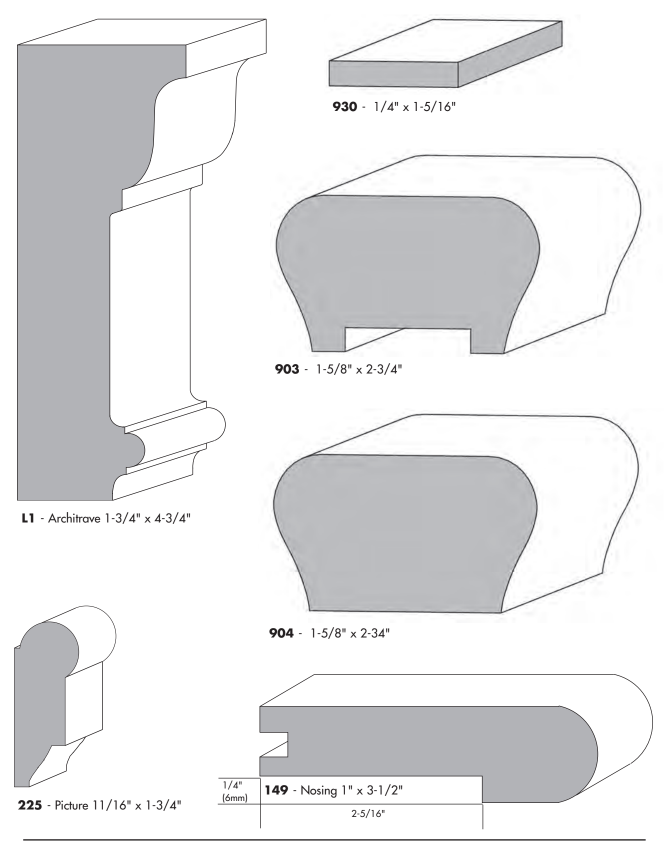
**146A** - 3/4" (19mm) x 4-3/4" - Poplar only 2.67 LF = 1 sq. ft. coverage



**146B** - 3/4" (19mm) x 5-1/2" 2.28 LF = 1 sq. ft. coverage



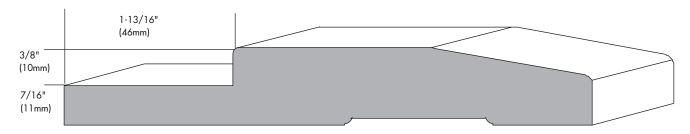
### Miscellaneous



Page 70



#### Miscellaneous



147 - 13/16" x 5-1/2" THRESHOLD (3' OAK IN STOCK)

DRESSED FOUR SIDES S 1/2 x 2 (1/2" x 1-1/2")		1/2 × 6 (1/2" × 5-1/2")			
1 x 2 (3/4" x 1-1/2")	1 x 3 (3/4" x 2-1/2")	1 × 4 (3/4" × 3-1/2")	1 x 5 (3/4" x 4-1/2")	1 x 6 (3/4" x 5-1/2")	1 × 8 (3/4" × 7-1/4")
1 × 10 (3/4" × 9-1/4")	1 x 12 (3/4" x 11-1/4")				
	6/4 × 4 (1-1/4" × 3-1/2")	- 1			
2 x 2 (1-1/2" x 1-1/2")	2 x 4 ( 1-1/2" x 3-1/2")	2 x 6 (1-1/2" x 5-1/2")	2 x 8 (1-1/2" x 7-1/4")		
2 x 10 (1-1/2" x 9-1/4")	2 x 12 (1-1/2" x 11-1/4")				
BEVELED JAMB STOCK: 3/4" x 4-5/8"	3/4" × 4-7/8"	3/4"× 6-5/8"	3/4" × 6-7/8"		
SINGLE RABBETED JAMBS:					

#### AVAILABLE IN AMERICAN POPLAR, OAK, SELECT PINE, MAPLE, CHERRY, MAHOGANY, WALNUT

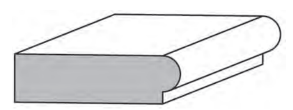
Custom sizes of D4S available by special request.

1-1/2" x 5-1/2" (Rabbet size 1/2" x 1-13/16")

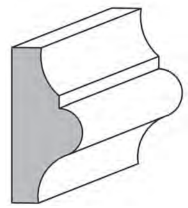


#### Miscellaneous

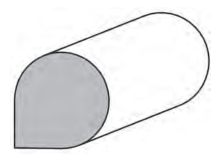
#### Non-stock items, available upon request



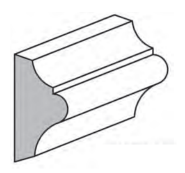
115 - DOOR STOP 1/2" x 1-3/4"



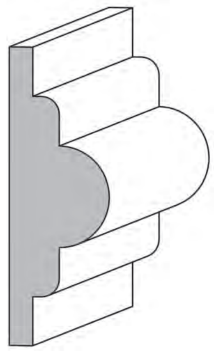
**127** - PANEL MOULD 3/4" x 1-5/8"



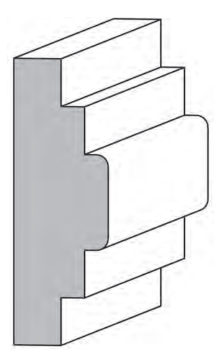
**155** - TEAR DROP 1" x 1"



**128** - PANEL MOULD 9/16" x 1-1/8"



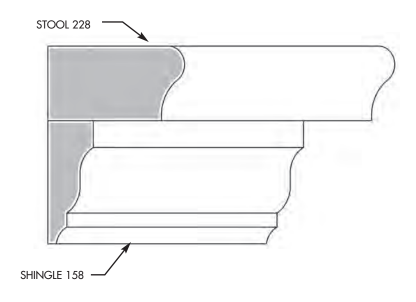
182 - CHAIR RAIL 1-1/16" x 3-1/8"

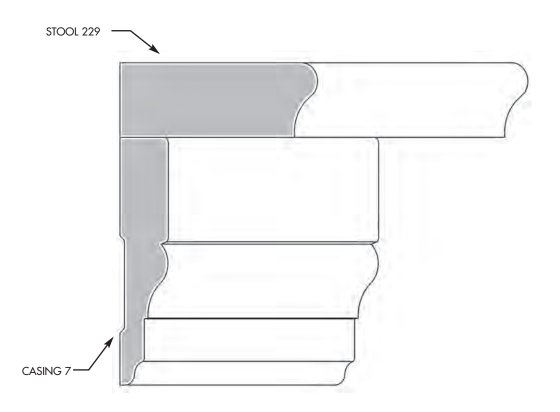


183 - CHAIR RAIL 1" x 3"



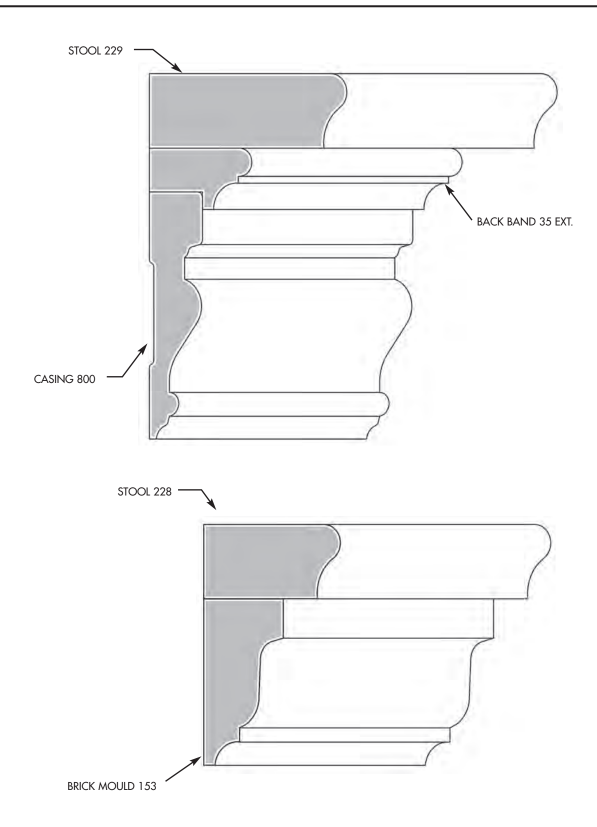
## Apron & Sill Combinations





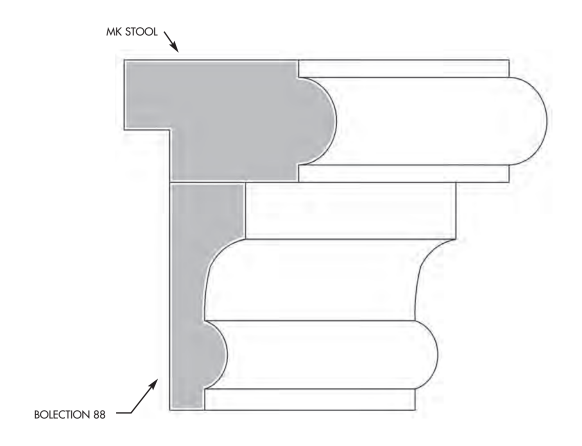


## Apron & Sill Combinations

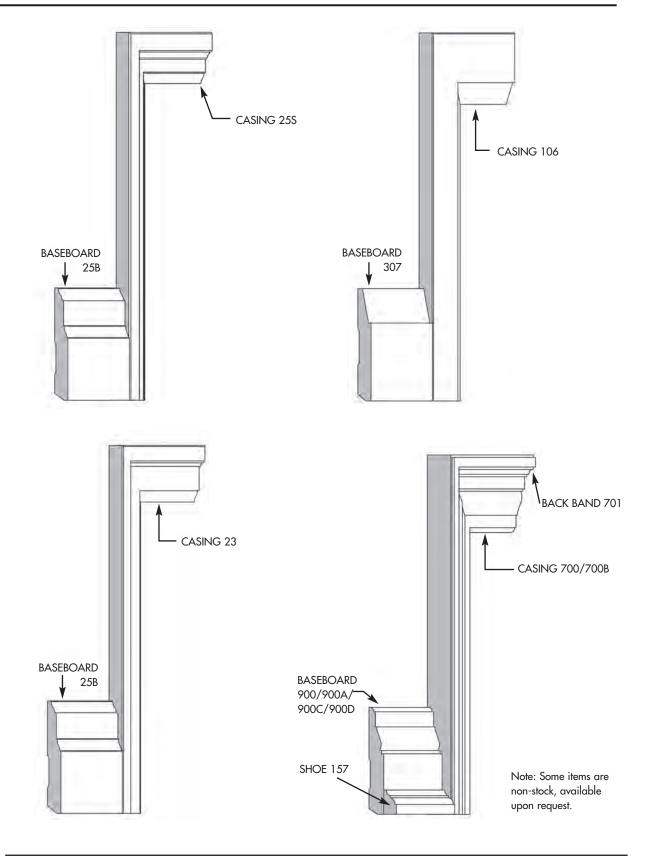




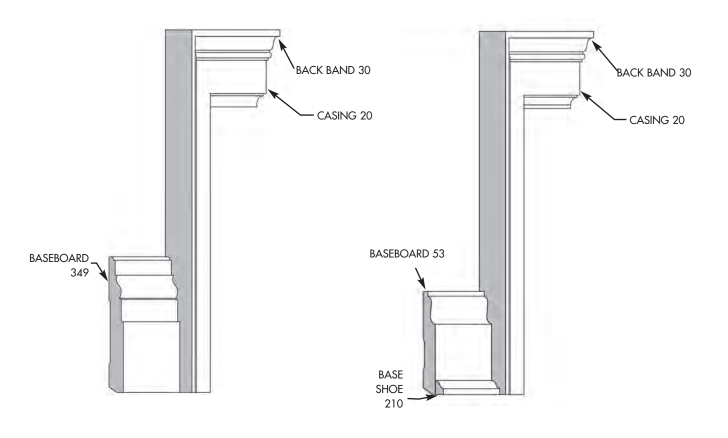
## Apron & Sill Combinations

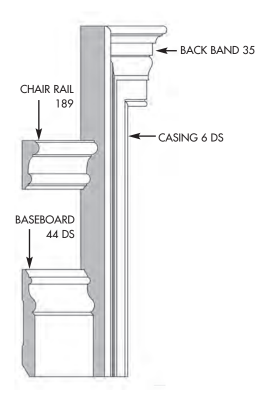




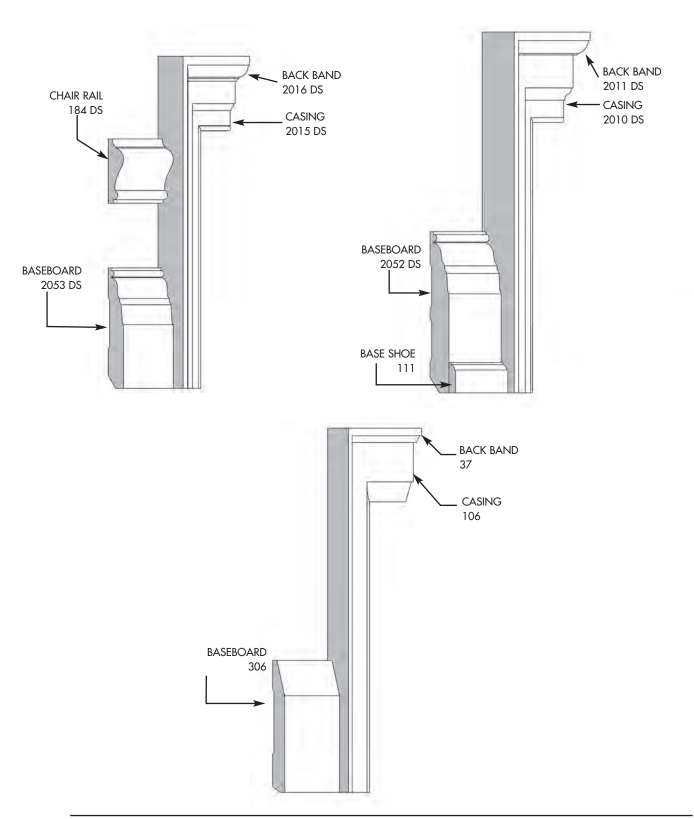




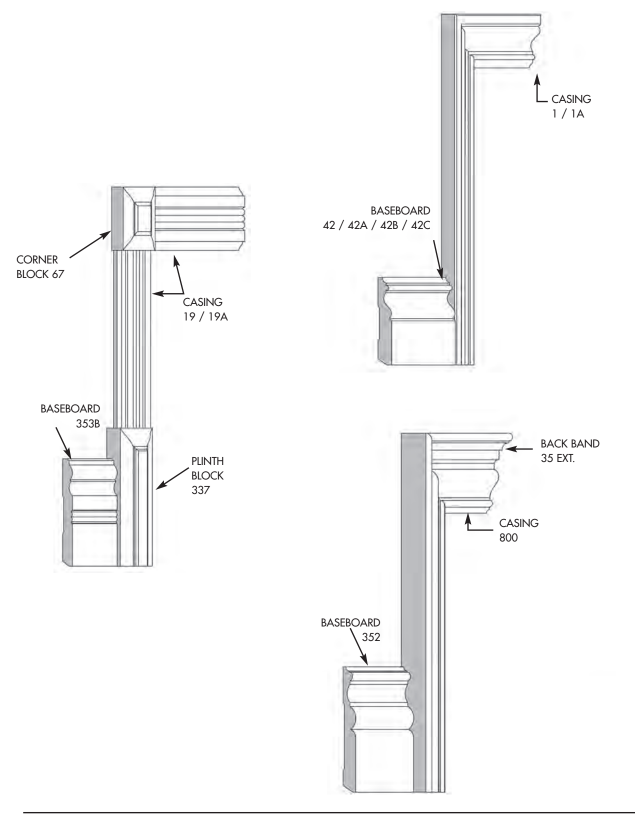




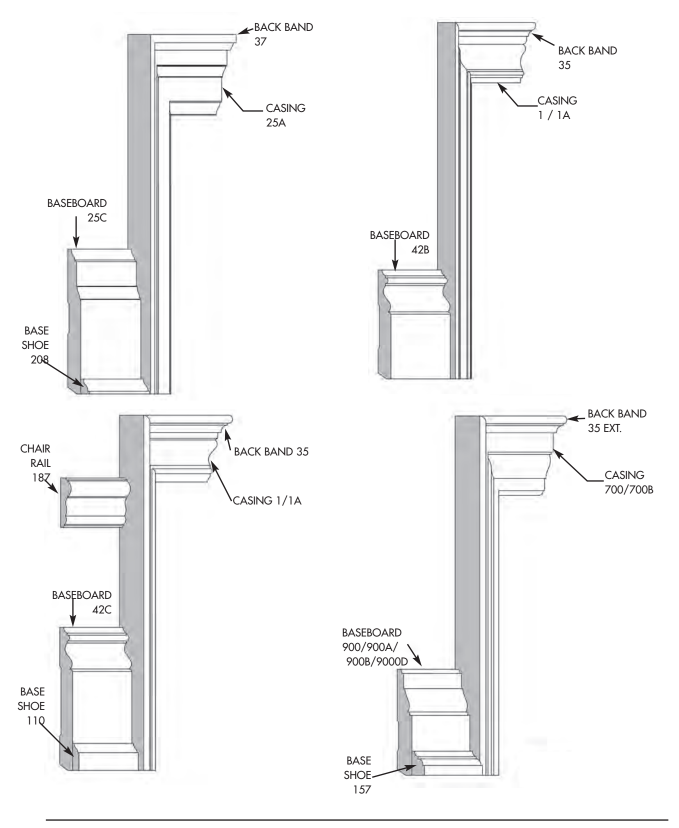




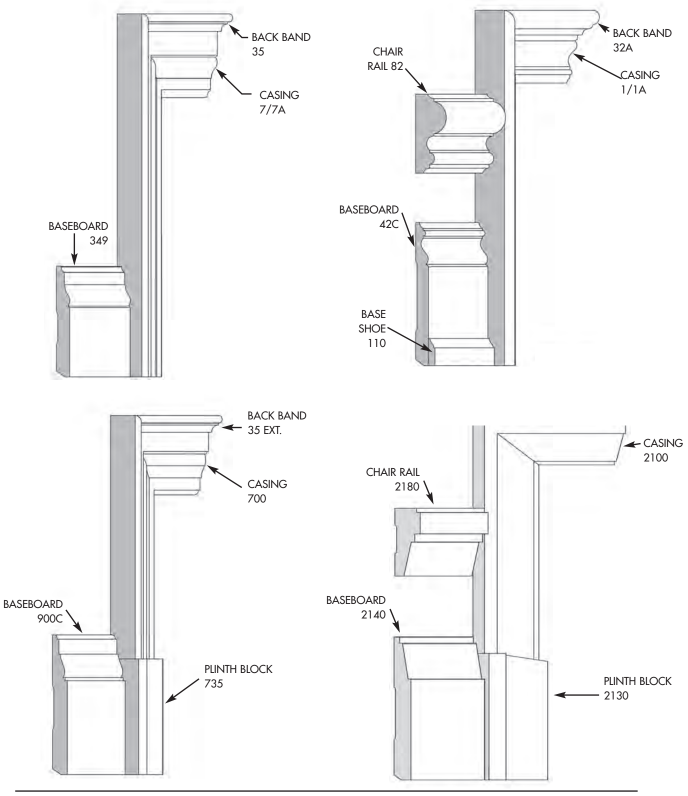






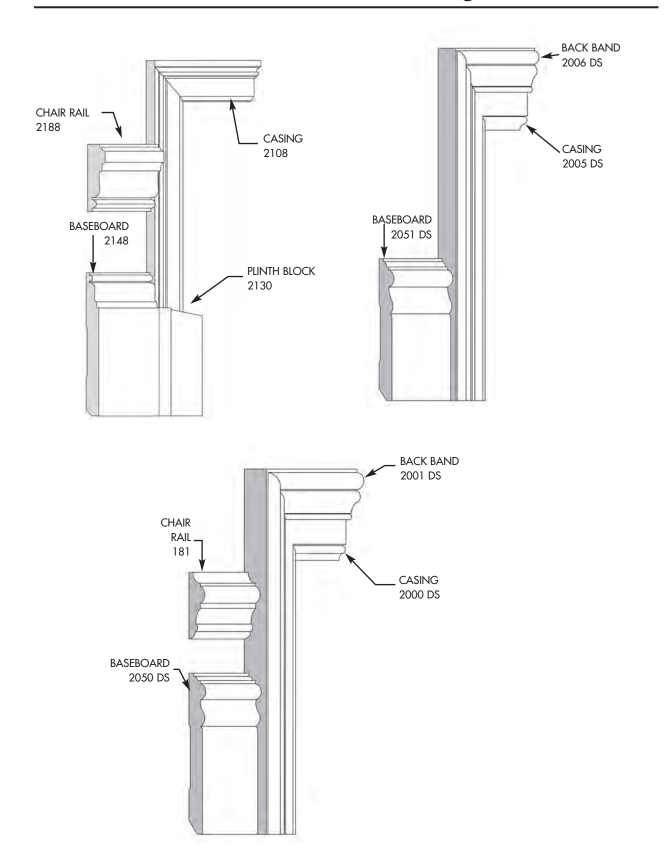






Page 81







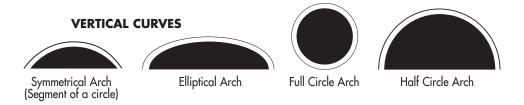
#### Arches & Curves

#### **Arches and Curves:**

Brenlo specializes in curved casings, back bands, crowns, baseboards, bar rails, chair rails and panel moulds.

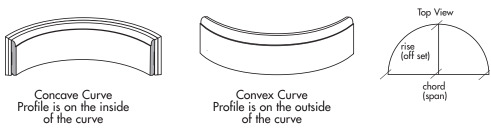
Curves can be made from a template or from accurate measurements. Arches made from measurements for window casings tend to be the most accurate as they give a true consistent radius, ie. length of a radius.

Typical arch types are as follows:



Please note all horizontal curves must be clearly specified as concave or convex applications.

#### **HORIZONTAL CURVES**



How to measure curves

To make an arch window casing you need to have only two critical measurements. These measurements are as follows:

- 1) The accurate chord (inside width) of the casing line
- 2) The accurate rise (height) from your horizontal line (chord) to the inside of your casing line.

For a cost effective alternative, we also offer some profiles custom run in EZ Bend.





