

**FOURTEENTH EDITION**

# Architectural Moulding and Millwork



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

# Introduction

Founded in 1911, TW Perry has grown from one location selling coal and feed to being the largest, full-service independent pro-sales lumber and building materials dealer in the mid-Atlantic region. TW Perry's success is credited to establishing loyal customers who understand the added value and partnership our services and products bring their businesses.

## **TW Perry Offers Exclusive Services for Customers Including:**

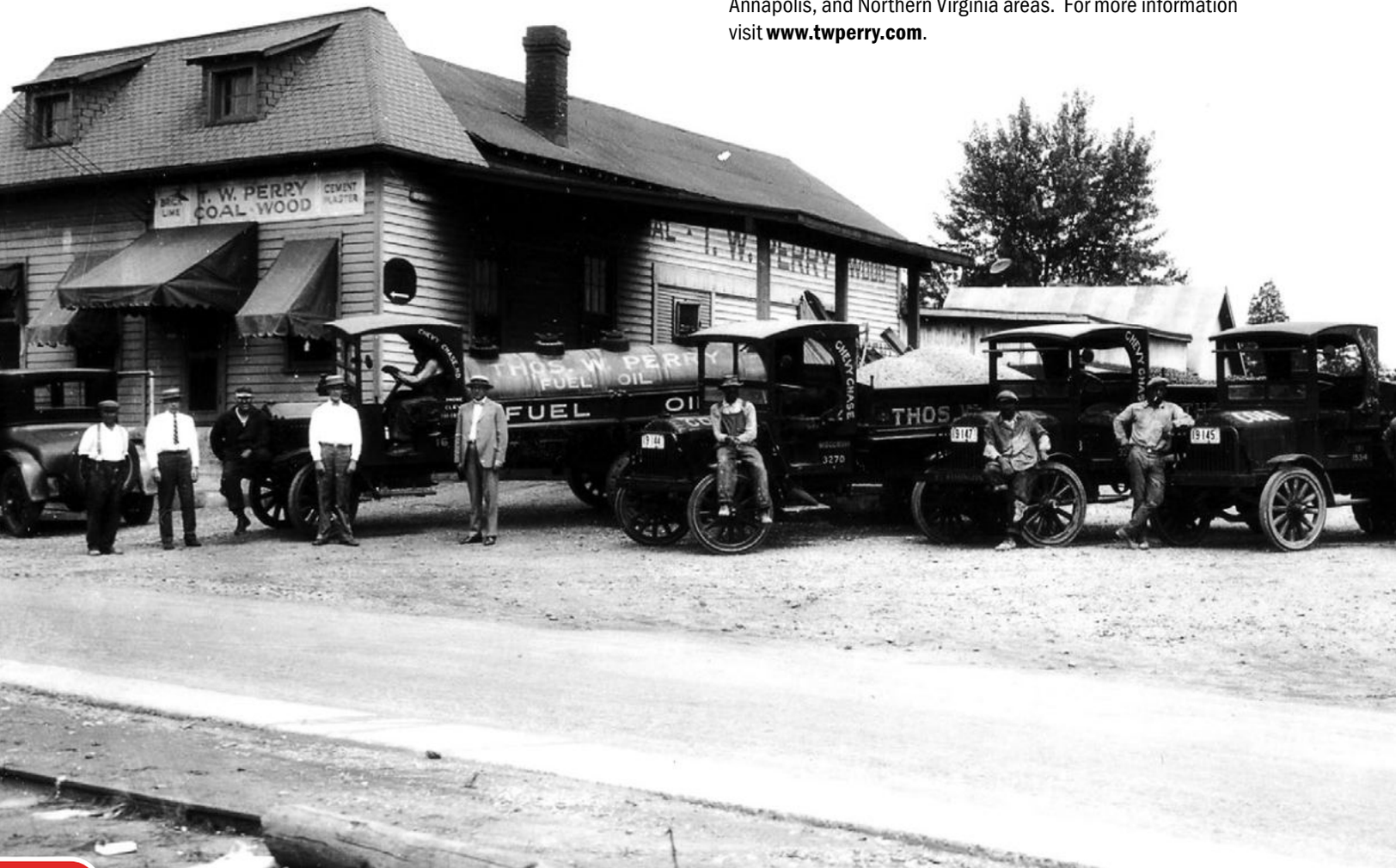
- Over 100 Knowledgeable Salespeople, Ready to Answer Questions and Facilitate Deliveries
- Next-Day Deliveries on In-Stock Orders Placed by 4:00pm.
- Fleet of Over 70 Trucks Delivering Daily
- On-Line Ordering and Statement, Invoice and Order Review
- Educational Events and Trainings
- Contractor Referral Program for Qualified Customers
- Engineered Floor and Truss Design
- Spanish Speaking Salespeople at Each Location

## **TW Perry Offers an Extensive Line of Products Including:**

- Over 280 In-Stock Moulding and Millwork Profiles
- Architectural Millwork – Stock & Custom Designed
- Windows, Doors & Custom Doors
- Complete Offering of Building Materials & Lumber
- Engineered Wood Products
- Decking & Railing
- Power Tools & Hardware
- Paint & Painting Supplies
- Certified Green Products
- Vast Selection of Special Order Products

Our Mill Shop specializes in the design, manufacturing and specification of high-end millwork. Products include custom doors and entryways, unique moulding designs, and other architectural components. Utilizing our Mill Shop's vast selection of options, architects, builders and remodelers can deliver exceptional quality and craftsmanship to their clients.

TW Perry proudly serves the Washington, DC, Baltimore, Annapolis, and Northern Virginia areas. For more information visit [www.twperry.com](http://www.twperry.com).





**Annapolis**  
**Design Studio**  
 302 Harry S Truman Pky, Suite F,  
 Annapolis, MD 21401  
 (443) 808-1481  
 M-F 9am to 5pm

**Hyattsville**  
**Hardware Store / Showroom**  
 3200 Kenilworth Ave,  
 Hyattsville, MD 20781  
 (301) 927-2200  
 M-F 6am to 5pm

**Leesburg**  
**Hardware Store / Showroom**  
 41 Catocin Circle SE  
 Leesburg, VA 20175  
 (703) 777-3030  
 M-F 6am to 5pm

**Gaithersburg**  
**Hardware Store / Showroom**  
 8101 Snouffer School Rd.  
 Gaithersburg, MD 20879  
 (301) 840-9600  
 M-F 6am to 5pm

**Baltimore**  
**Hardware Store / Showroom**  
 4321 Fitch Ave,  
 Baltimore MD, 21236  
 (410) 350-0750  
 M-F 6am to 5pm

**Springfield**  
**Hardware Store / Showroom**  
 7740 Southern Dr,  
 Springfield, VA 22150  
 (703) 451-6500  
 M-F 6am to 5pm

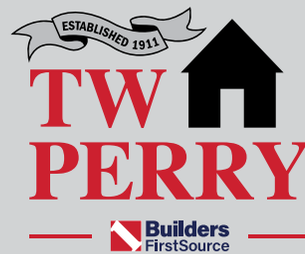
**Silver Spring**  
**Hardware Store / Showroom**  
 9015 Brookville Rd.  
 Silver Spring, MD 20910  
 (301) 652-2600  
 M-F 6am to 5pm

*\*All Locations Closed on Saturday's and Sunday's*



# Table of Contents

- Astragals..... 17
- Backbands ..... 11
- Balusters.....56
- Base Caps ..... 27
- Bases .....22
- Beads..... 17
- Bed Moulds ..... 39
- Brick Moulds ..... 50
- Casings ..... 5
- Chair Rails ..... 47
- Cove Mouldings..... 38
- Crowns .....29
- Door Handing Chart..... 58
- Drip Caps ..... 50
- Floor Parts.....28
- Full, Half and Quarter Rounds ..... 26
- Jamb Section..... 59
- Jamb Stock ..... 18
- Lattices ..... 52
- Mullions ..... 16
- Outside Corners and Inside Corners .... 52
- Panel Moulds ..... 49
- Pilasters..... 17
- Plinths..... 14
- Porch Rails ..... 56
- Profile Installed Measurements..... 73
- Rails..... 56
- Rakes ..... 48
- Rosettes..... 12
- S4S Boards ..... 60
- Shoes..... 25
- Siding..... 46
- Sills..... 51
- Stair Parts ..... 43
- Stops..... 13
- Versatex® PVC..... 54
- Wainscot ..... 49
- Wall Rails ..... 39
- Window Stools..... 20



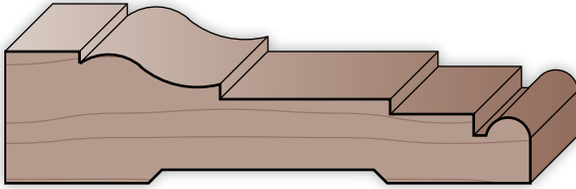
## SPECIALTY SERVICES



- Architectural Window, Door & Woodwork Specialists
- Design and Architectural Consultants
- Stair & Rail Design, Stair Parts Installation
- Engineered Floor and Truss Design

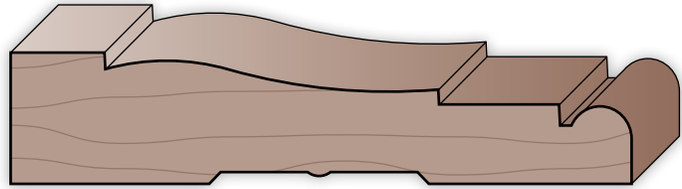
[www.TWPerry.com](http://www.TWPerry.com)

# Casings



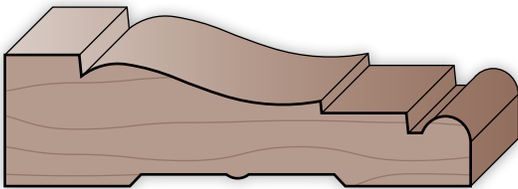
**Beaded Casing** • SM-82 •  $\frac{11}{16} \times 2 \frac{3}{4}$

*Primed Poplar FJ*



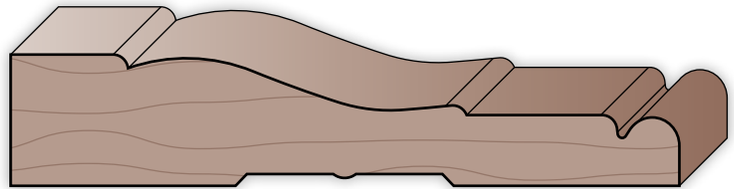
**Beaded Casing** • WM-445 •  $\frac{11}{16} \times 3 \frac{1}{4}$

*Primed FJ, Flex*



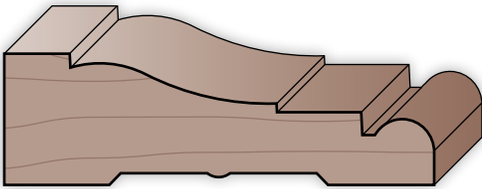
**Beaded Casing** • WM-371 •  $\frac{11}{16} \times 2 \frac{1}{2}$

*Primed FJ*



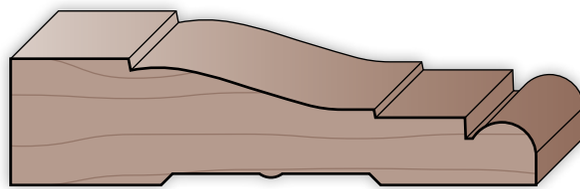
**Beaded Casing** • WM-99 •  $\frac{11}{16} \times 3 \frac{1}{2}$

*Primed FJ*



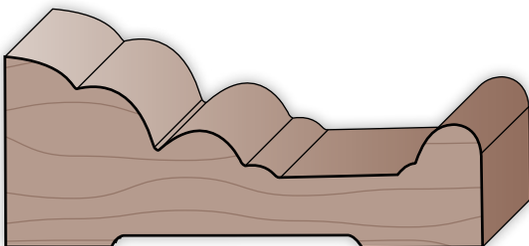
**Beaded Casing** • WM-376 •  $\frac{11}{16} \times 2 \frac{1}{4}$

*Primed FJ, Flex*



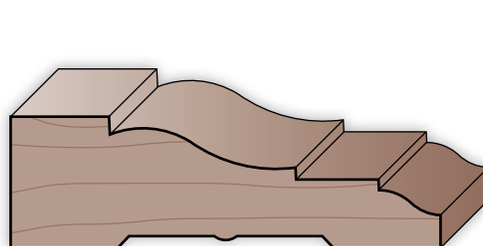
**Beaded Casing** • LWM-370 •  $\frac{11}{16} \times 2 \frac{3}{4}$

*Primed FJ*



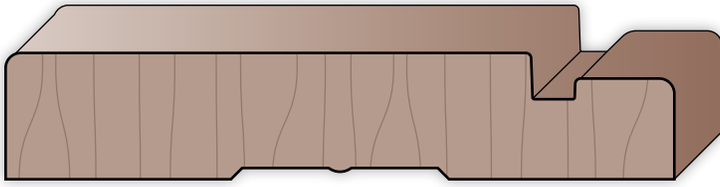
**Small Grady Casing** • LSM-3 •  $\frac{15}{16} \times 2 \frac{1}{2}$

*Primed FJ Poplar*



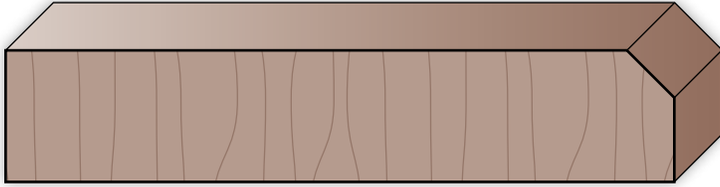
**Feather-Edge Casing** • WM-366 •  $\frac{11}{16} \times 2 \frac{1}{4}$

*Primed FJ*



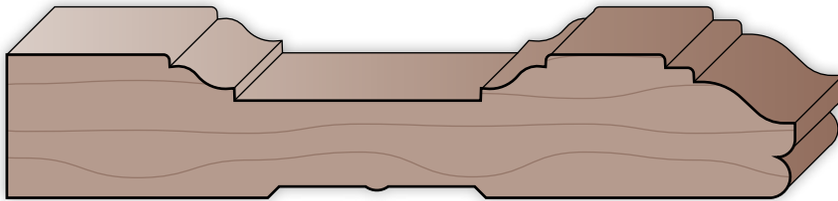
**Vintage Industrial Small** • VI02SP •  $2\frac{1}{32} \times 3\frac{1}{2}$

*Primed FJ*



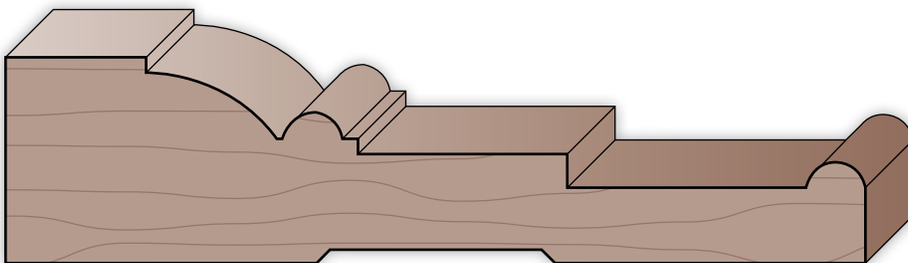
**Modern Farmhouse Small** • MF02SP •  $1\frac{1}{16} \times 3\frac{1}{2}$

*Primed FJ*



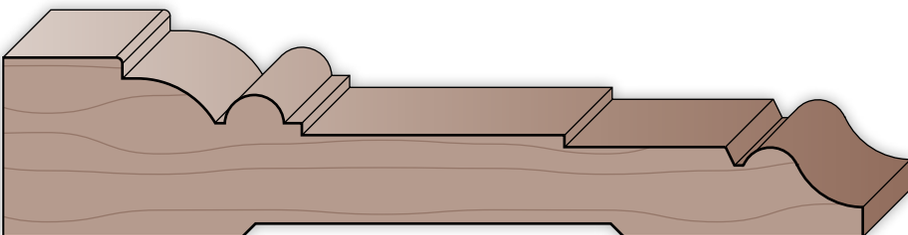
**Yellow Pine Casing** • SM-83 •  $\frac{3}{4} \times 4\frac{1}{8}$

*A Grade*



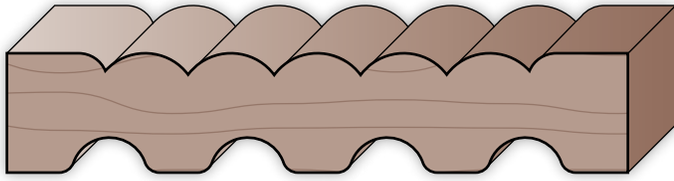
**Round Hill Casing** • SM-46 •  $1\frac{1}{16} \times 4\frac{1}{2}$

*Primed Poplar FJ*



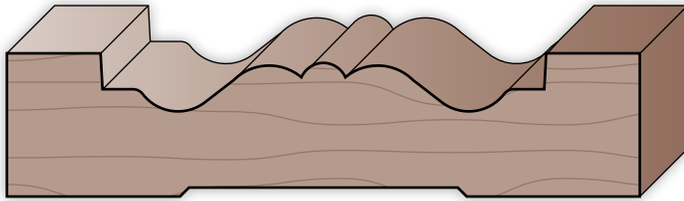
**Foxhall Casing** • SM-12 •  $\frac{15}{16} \times 4\frac{1}{2}$

*Primed Poplar FJ*



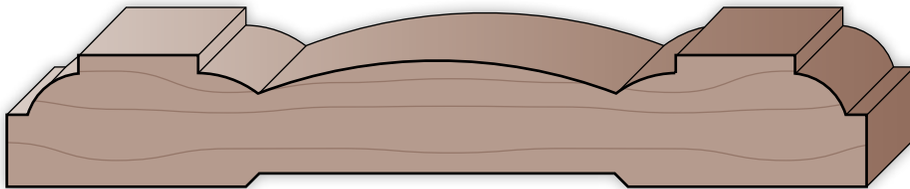
**Fluted Casing** • WM-37 •  $\frac{11}{16} \times 3 \frac{1}{4}$

*Primed FJ*



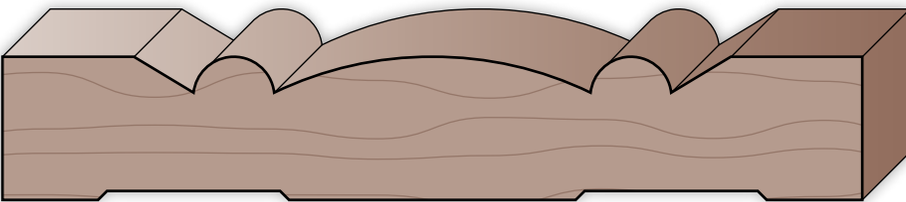
**Victorian Casing** • 802PCM •  $\frac{3}{4} \times 3 \frac{5}{16}$

*Primed FJ*



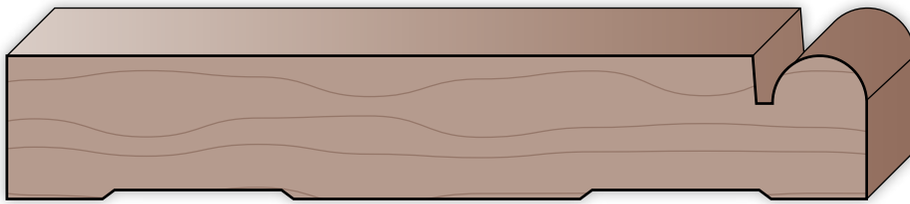
**Capital Hill Casing** • SM-7 •  $\frac{11}{16} \times 4 \frac{1}{2}$

*Primed Poplar FJ*



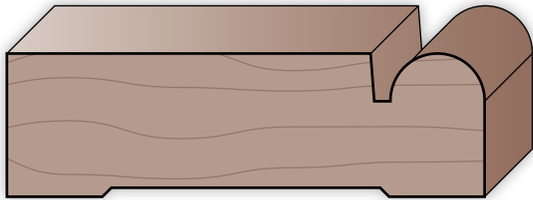
**Princeton Adams Casing** • 798PCM •  $\frac{3}{4} \times 4 \frac{1}{2}$

*Primed FJ*



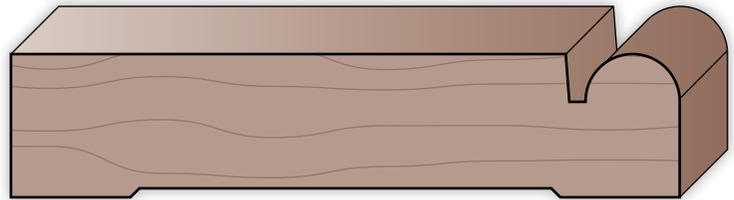
**Harbor Classic Casing** • 792PCM •  $\frac{3}{4} \times 4 \frac{1}{2}$

*Primed FJ*



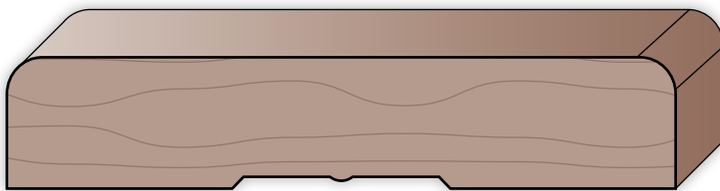
**Harbor Classic Casing** • 504PCM •  $\frac{3}{4} \times 2 \frac{1}{2}$

*Primed FJ*



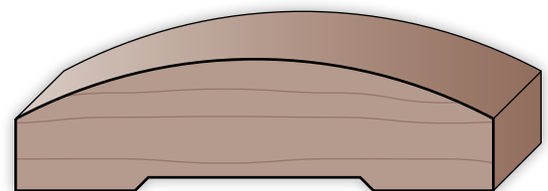
**Harbor Classic Casing** • 505PCM •  $\frac{3}{4} \times 3 \frac{1}{2}$

*Primed FJ*



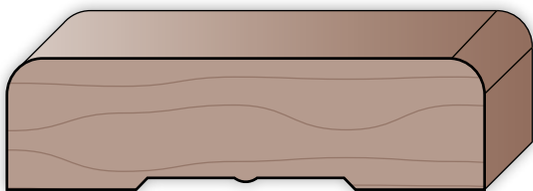
**Sanitary Casing/R2E** • WM-412 •  $\frac{11}{16} \times 3 \frac{1}{2}$

*Primed FJ*



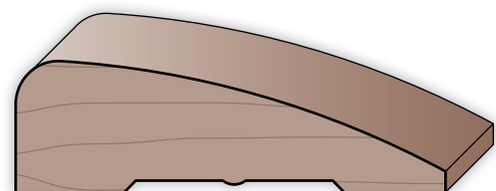
**Oval Casing** • SM-74 •  $\frac{11}{16} \times 2 \frac{1}{2}$

*Primed Poplar FJ*



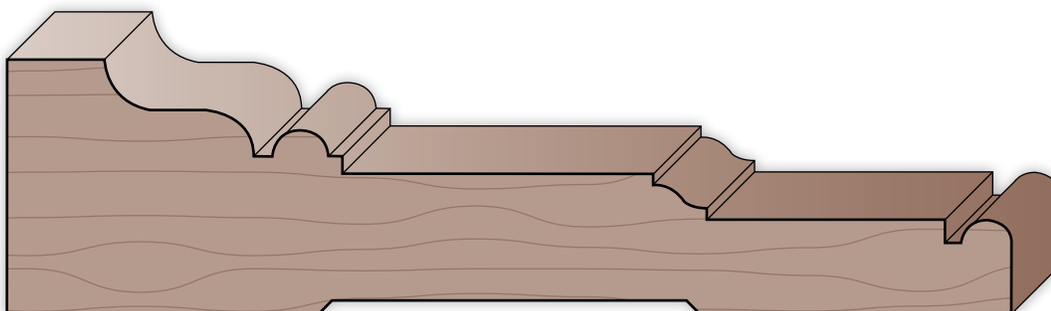
**Sanitary Casing/R2E** • WM-452 •  $\frac{11}{16} \times 2 \frac{1}{2}$

*Primed FJ*



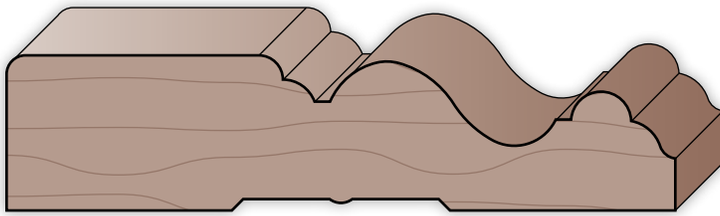
**Ranch Casing** • WM-327 •  $\frac{11}{16} \times 2 \frac{1}{4}$

*Primed FJ, Oak*



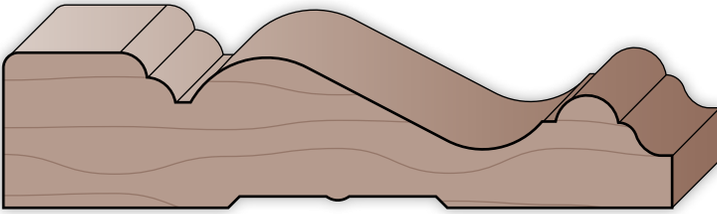
**Georgian Casing** • SM-84 •  $1 \frac{3}{8} \times 5 \frac{1}{4}$

*Primed Poplar FJ*



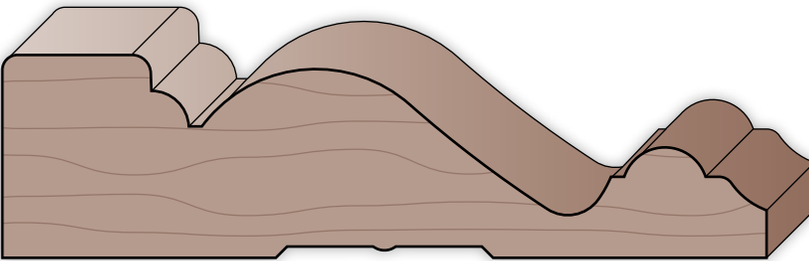
**CL-350-P** •  $1\frac{3}{16} \times 3\frac{1}{2}$

*Primed Poplar FJ*



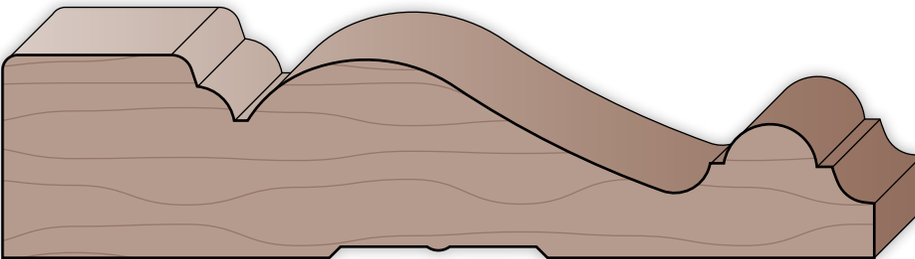
**CL-309P** •  $1\frac{3}{16} \times 3\frac{1}{2}$

*Primed Poplar FJ*



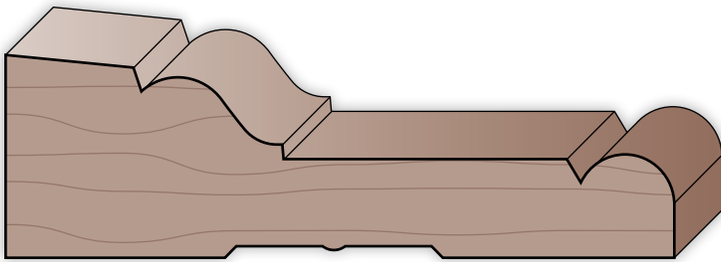
**CL-310P** •  $1\frac{1}{16} \times 4$

*Primed FJ*



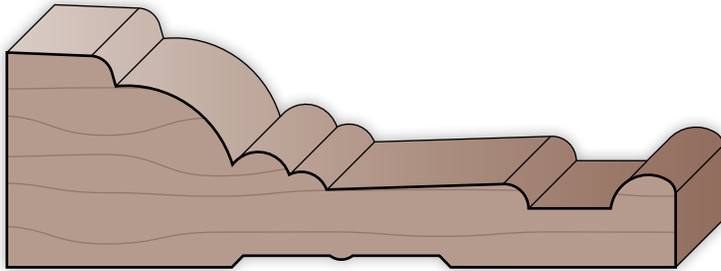
**CL-311P** •  $1\frac{1}{16} \times 4\frac{9}{16}$

*Primed Poplar FJ*



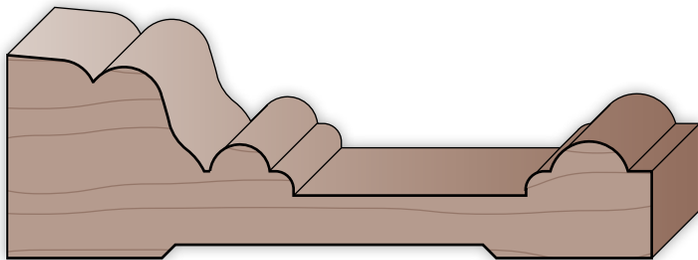
**Adams Casing** • WM-97 •  $1\frac{1}{16} \times 3\frac{1}{2}$

*Primed FJ, PVC, Flex*



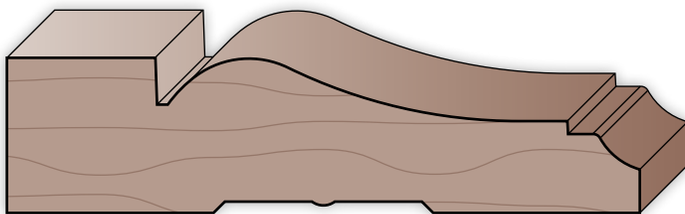
**Coxcomb Casing** • CTP •  $1\frac{1}{8} \times 3\frac{1}{2}$

*Poplar FJ, Primed FJ*



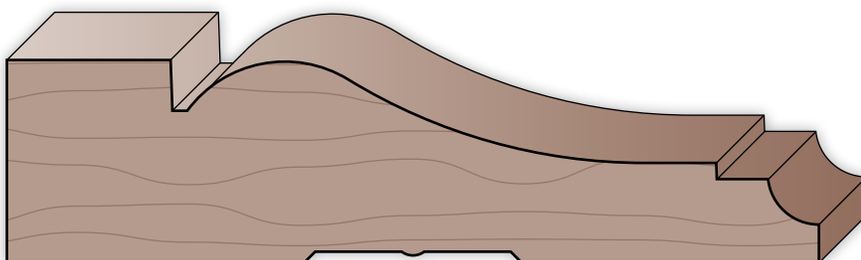
**Grady Casing** • SM-3 •  $1\frac{1}{16} \times 3\frac{3}{8}$

*Primed Poplar FJ*



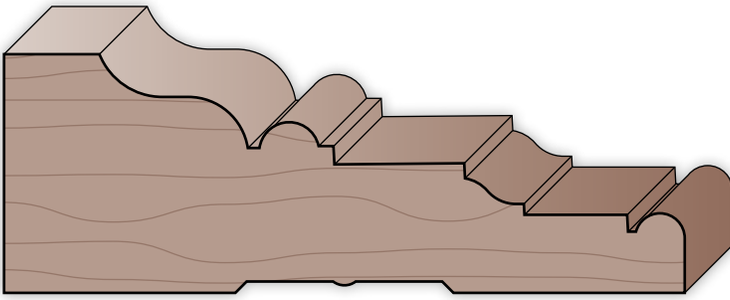
**CL-383** •  $\frac{13}{16} \times 3\frac{5}{16}$

*Primed Poplar*



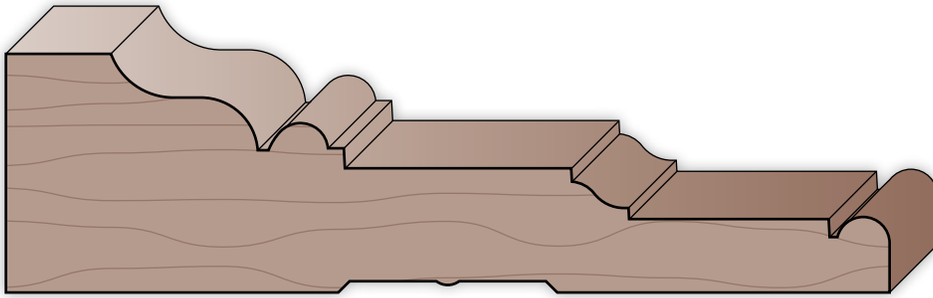
**CL-384** •  $1\frac{1}{16} \times 4\frac{1}{4}$

*Primed Poplar*



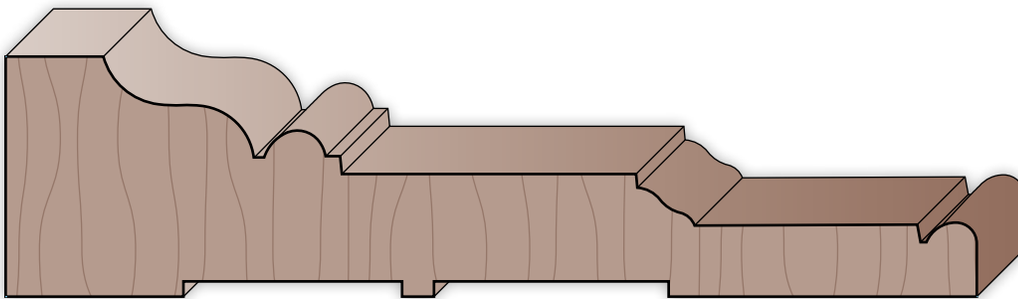
**CL-358-S** •  $1\frac{1}{4} \times 3\frac{9}{16}$

*Primed Poplar FJ*



**CL-358-M** •  $1\frac{1}{4} \times 4\frac{5}{8}$

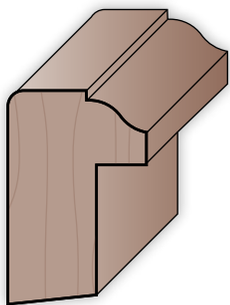
*Primed Poplar*



**CL-358-L** •  $1\frac{1}{4} \times 5\frac{1}{16}$

*Primed Poplar*

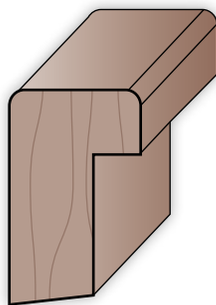
## Backbands



**Ogee Backband**

WM-281 •  $\frac{11}{16} \times 1\frac{1}{16}$

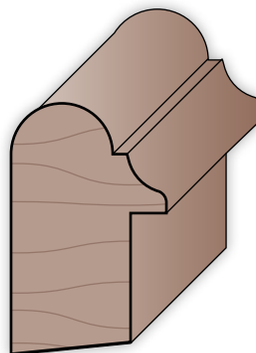
*A Grade Pine, Primed FJ*



**Plain Backband**

WM-280 •  $\frac{11}{16} \times 1\frac{1}{16}$

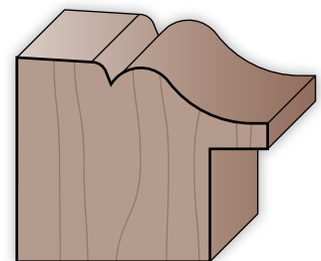
*A Grade Pine, Primed FJ*



**Revival Backband**

785PCM •  $1\frac{5}{16} \times 1\frac{13}{16}$

*Primed FJ*



**Adams Backband**

WM-97-B •  $1\frac{1}{16} \times 1\frac{3}{8}$

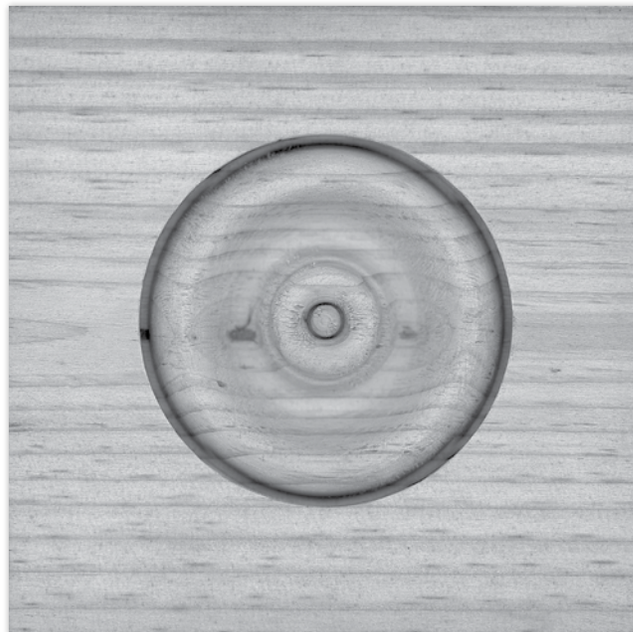
*A Grade Pine*

# Rosettes

(shown at 60% of actual size)



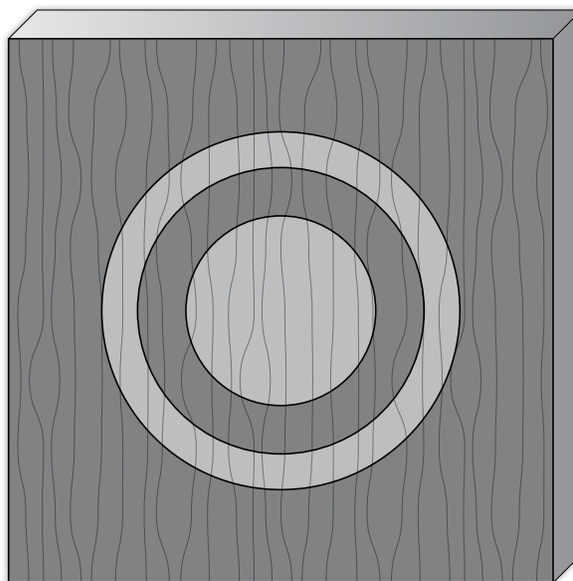
**Pine Rosette**  
54R •  $1\frac{5}{16} \times 4 \times 4$   
*A Grade Pine*



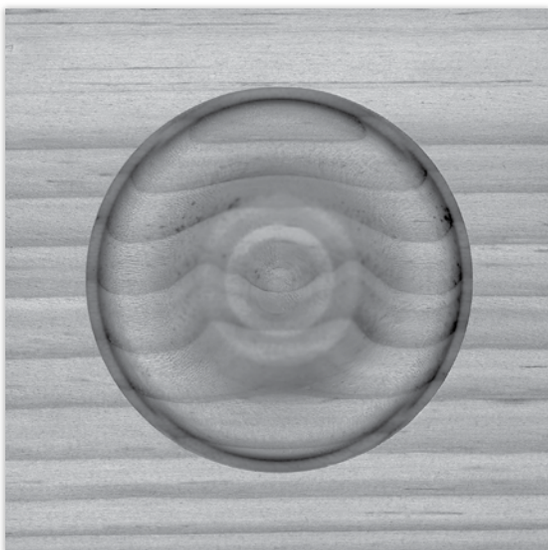
**Franklin Rosette**  
SM-78 •  $1 \times 5\frac{1}{2} \times 5\frac{1}{2}$   
*A Grade Pine*



**Pine Rosette**  
R4 •  $\frac{3}{4} \times 3\frac{1}{2} \times 3\frac{1}{2}$   
*A Grade Pine*

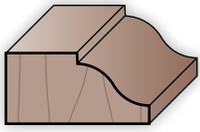


**Adam Rosette**  
PCMR202 •  $4\frac{3}{4} \times 4\frac{3}{4} \times 1\frac{13}{16}$   
*Primed FJ*

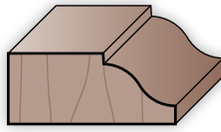


**Pine Rosette**  
SM-20 •  $\frac{7}{8} \times 4\frac{3}{4} \times 4\frac{3}{4}$   
*A Grade Pine*

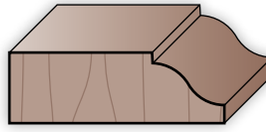
# Stops



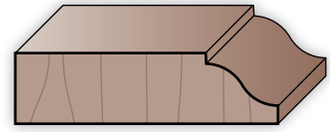
**Ogee Stop**  
WM-951  
 $\frac{3}{8} \times \frac{3}{4}$   
A Grade Pine



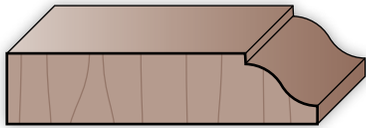
**Ogee Stop**  
WM-950  
 $\frac{3}{8} \times \frac{7}{8}$   
A Grade Pine



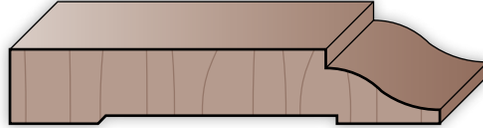
**Ogee Stop**  
WM-948  
 $\frac{3}{8} \times 1 \frac{1}{8}$   
Primed FJ



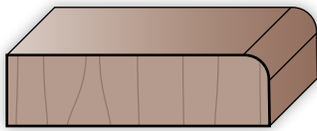
**Ogee Stop**  
WM-946 •  $\frac{3}{8} \times 1 \frac{3}{8}$   
Primed FJ



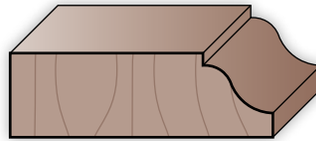
**Ogee Stop**  
WM-945 •  $\frac{3}{8} \times 1 \frac{5}{8}$   
A Grade Pine



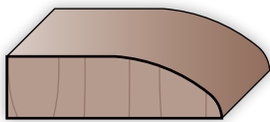
**Ogee Stop**  
WM-626 •  $\frac{7}{16} \times 2 \frac{1}{4}$   
Primed FJ



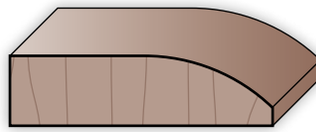
**Sanitary Stop**  
WM-886 •  $\frac{3}{8} \times 1 \frac{3}{8}$   
Primed FJ, Oak



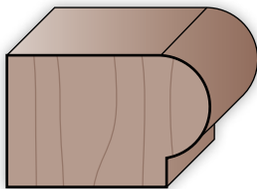
**Oak Stop**  
WE9360 •  $\frac{7}{16} \times 1 \frac{3}{8}$   
Oak



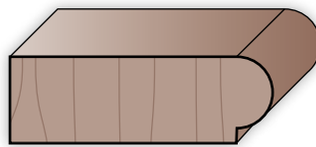
**Ranch Stop**  
WM-858  
 $\frac{3}{8} \times 1 \frac{1}{8}$   
Primed FJ



**Ranch Stop**  
WM-856 •  $\frac{3}{8} \times 1 \frac{3}{8}$   
Primed FJ

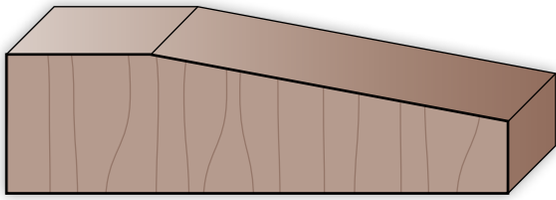


**Bullnose Stop**  
SM-52 •  $\frac{3}{4} \times 1 \frac{1}{8}$   
A Grade Pine



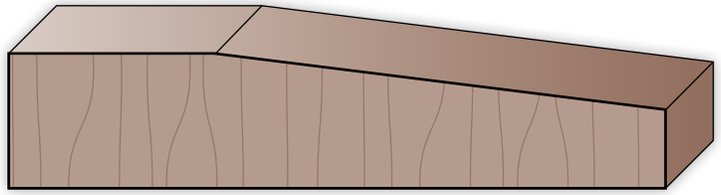
**Sash Bead**  
WM-954 •  $\frac{7}{16} \times 1 \frac{3}{8}$   
Primed FJ

# Plinths



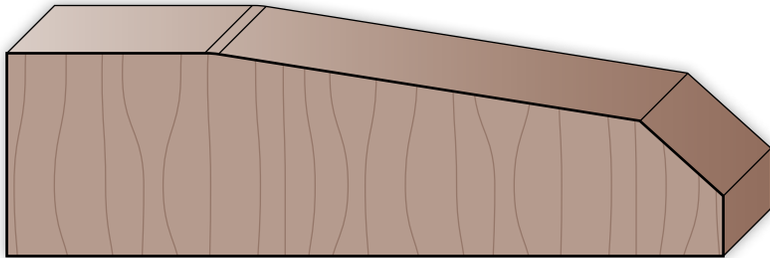
**Plinth Stock • WM-10 •  $\frac{3}{4} \times 3 \frac{1}{2}$**

*A Grade Pine*

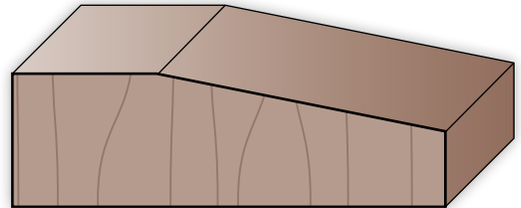


**Plinth Stock • WM-11 •  $1 \frac{3}{16} \times 3 \frac{7}{8}$**

*A Grade Pine*

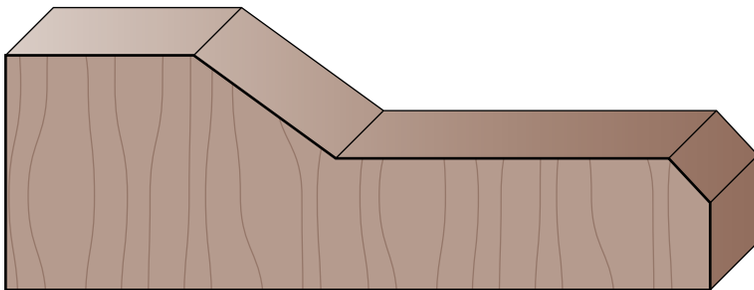


**CL-809P •  $1 \frac{1}{16} \times 3 \frac{3}{4}$  • Primed FJ**

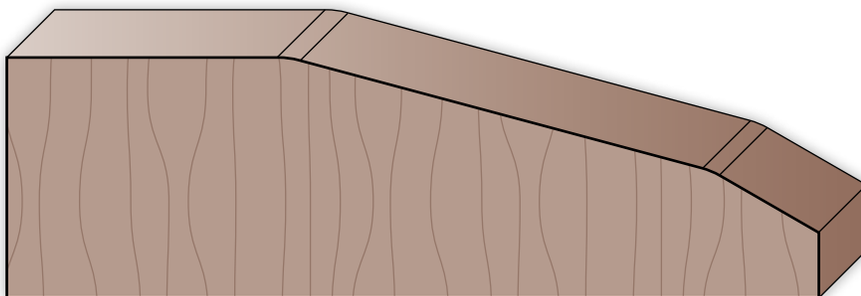


**Plinth Stock • WM-9 •  $\frac{3}{4} \times 2 \frac{5}{8}$**

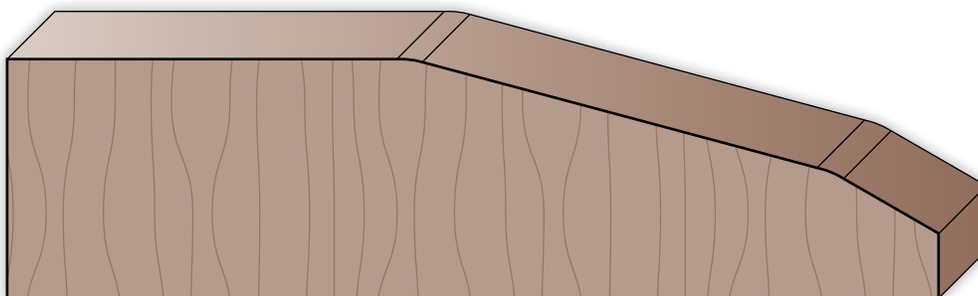
*A Grade Pine*



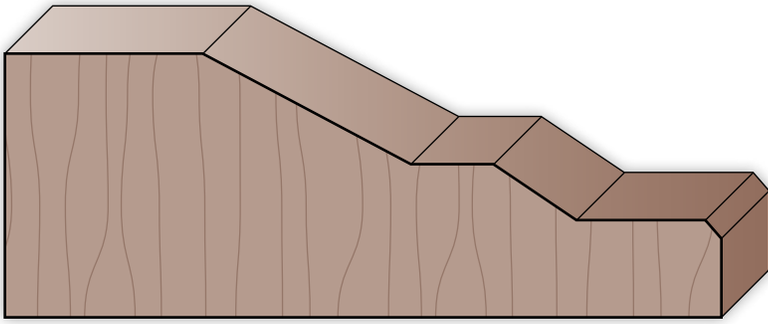
**Adams Coxcomb Plinth • ACP •  $1 \frac{1}{4} \times 3 \frac{3}{4}$  • A Grade Pine**



**CL-810P •  $1 \frac{1}{4} \times 4 \frac{1}{4}$  • Primed FJ**



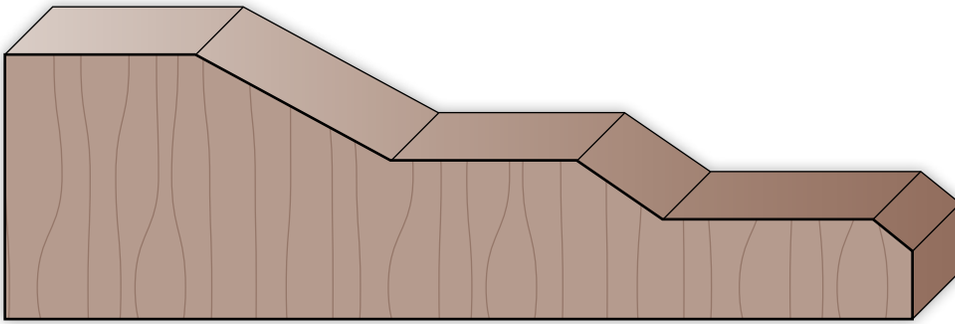
**CL-811P •  $1 \frac{1}{4} \times 4 \frac{7}{8}$  • Primed FJ**



CL-858S Complements CL-358S Plinth

**CL-858S** •  $1\frac{3}{8} \times 3\frac{3}{4}$

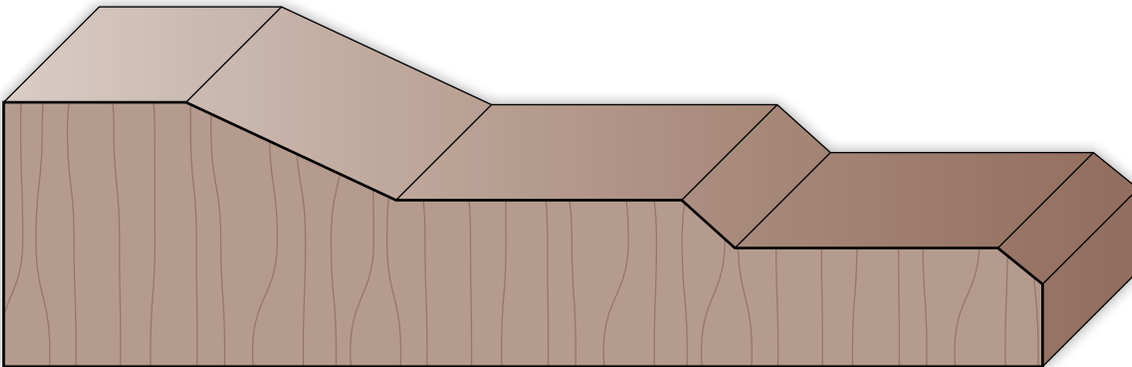
Primed FJ



CL-858M Complements CL-858M Plinth

**CL-858M** •  $1\frac{3}{8} \times 4\frac{3}{4}$

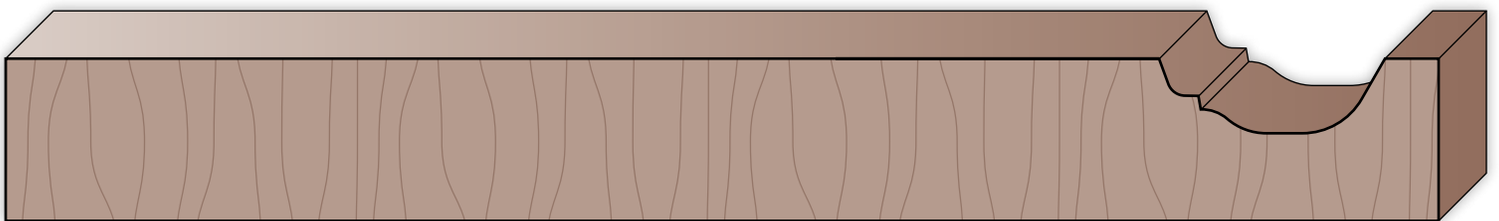
Primed FJ



CL-858LP Complements CL-858LP Plinth

**CL-858LP** •  $1\frac{3}{8} \times 5\frac{7}{16}$

Primed FJ



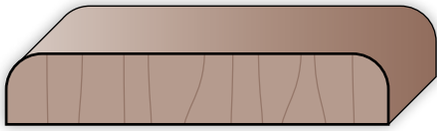
**Adams Plinth** • PCMP302 •  $4\frac{3}{4} \times 7\frac{1}{2} \times 1\frac{13}{16}$   
(To be used with 798PCM)

Primed FJ

**Victorian Plinth** • PCMP301 •  $3\frac{9}{16} \times 7\frac{1}{2} \times 1\frac{13}{16}$

Primed FJ

# Mullions



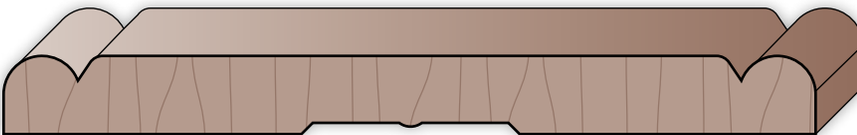
**Flat Mullion/R2E** • WM-972 •  $\frac{3}{8} \times 2$

*A Grade Pine*



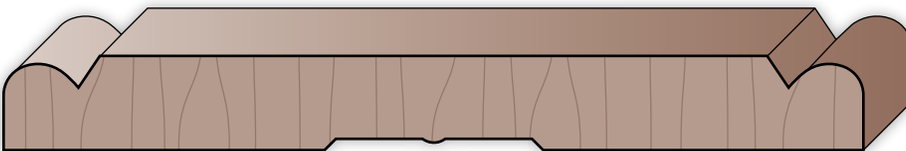
**Beaded Mullion** • WM-956W •  $\frac{3}{8} \times 3 \frac{1}{4}$

*A Grade Pine*



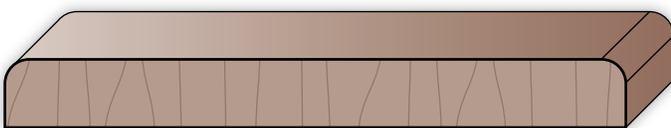
**Beaded Mullion** • WM-956WW •  $\frac{3}{8} \times 4 \frac{1}{4}$

*Primed FJ*



**Beaded Mullion** • WM-957 •  $\frac{5}{8} \times 4 \frac{1}{2}$

*Primed FJ*



**Flat Mullion/R2E** • TWP-973W •  $\frac{3}{8} \times 3 \frac{1}{4}$

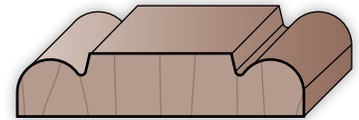
*Primed FJ*



**Sash Bead**

WM-954 •  $\frac{7}{16} \times 1 \frac{3}{8}$

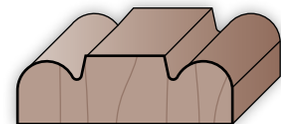
*Primed FJ*



**Beaded Mullion**

WM-958 •  $\frac{3}{8} \times 1 \frac{1}{2}$

*A Grade Pine*



**Beaded Mullion**

WM-959 •  $\frac{3}{8} \times 1 \frac{1}{8}$

*A Grade Pine*

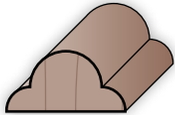


**Flat Mullion/R2E**

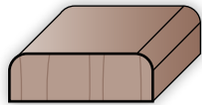
TWP-973 •  $\frac{3}{8} \times 1 \frac{7}{16}$

*Primed FJ*

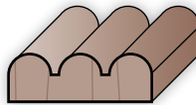
# Beads



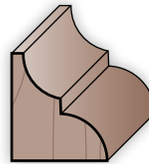
**Screen Bead**  
WM-138  
 $5/16 \times 5/8$   
A Grade



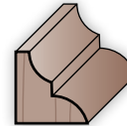
**Plain Screen Bead**  
WM-142  
 $1/4 \times 3/4$   
A Grade



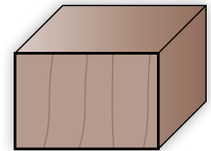
**Beaded Screen Bead**  
WM-144  
 $1/4 \times 3/4$   
A Grade



**Glass Bead**  
WM-147  
 $1/2 \times 9/16$   
A Grade

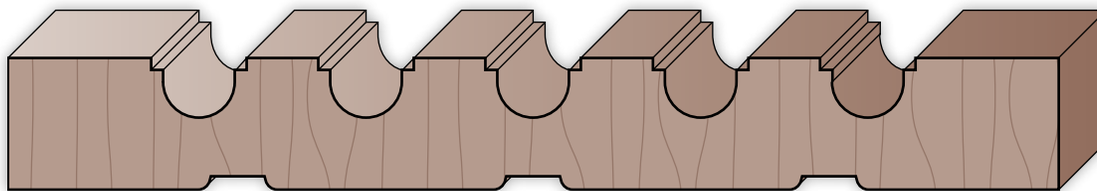


**Glass Bead**  
WM-148  
 $3/8 \times 3/8$   
A Grade



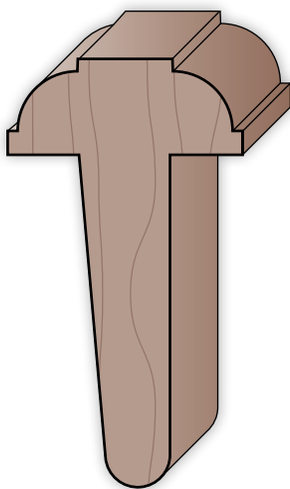
**Parting Bead**  
WM-254  
 $1/2 \times 3/4$   
A Grade

# Pilasters

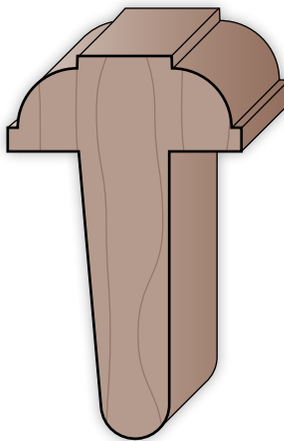


**Fluted Pilaster** • SM-85 •  $11/16 \times 5 1/2$   
Primed Poplar FJ

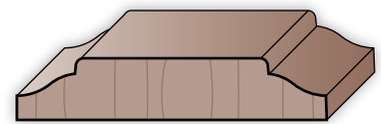
# Astragals



**T-Astragal**  
WM-1300  
 $1 1/4 \times 2 1/4 \times 8'$   
for  $1 3/4$  Door  
A Grade Pine

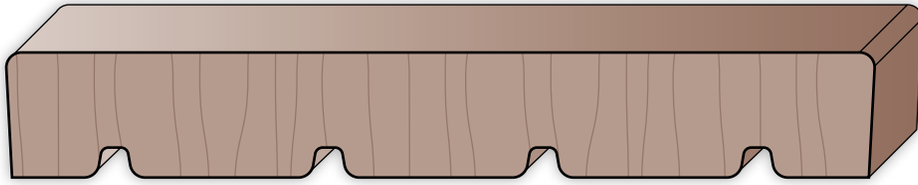


**T-Astragal**  
WM-1305  
 $1 1/4 \times 2 \times 8'$   
for  $1 3/8$  Door  
A Grade Pine



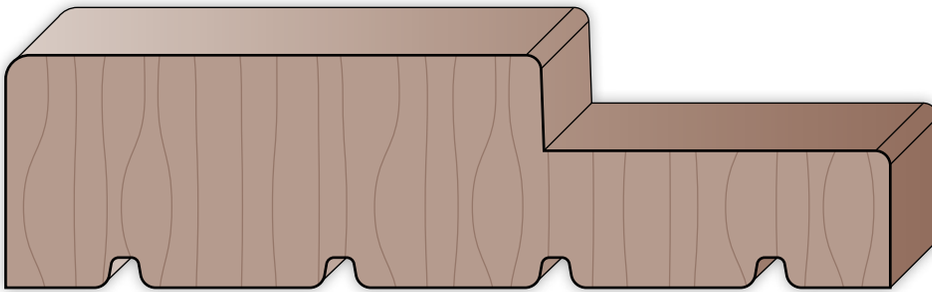
**Flat Astragal**  
WM-989 •  $3/8 \times 1 5/8$   
A Grade Pine

# Jamb Stock



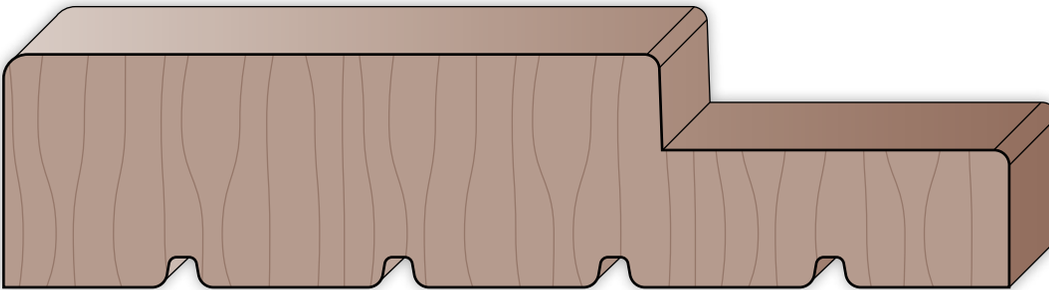
**Interior Jamb Stock** • 458IJS/458IJ17 •  $1\frac{11}{16} \times 4\frac{5}{8}$

*Primed FJ*



**Exterior Jamb Stock** • 458EJS •  $1\frac{1}{4} \times 4\frac{5}{8}$

*Primed FJ*



**Exterior Jamb Stock** • 514EJS •  $1\frac{1}{4} \times 5\frac{1}{4}$

*Primed FJ*



## WINDOW PRODUCTS AND SERVICES



### CONSULTING STAFF:

- Factory Trained Expertise
- Architectural Design Experience
- Product & Design Support to Architects, Builder & Clients
- Project Management
- Installation Consulting & Site Inspection
- AIA Accredited Educational CE Resource

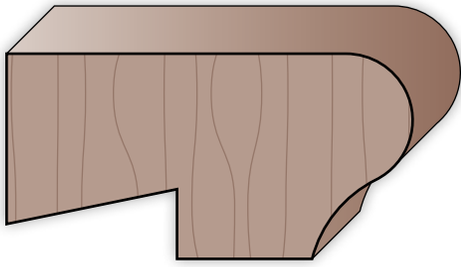


Proud Consulting Service provider of:



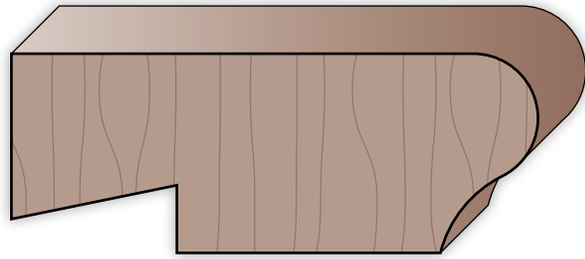
[www.TWPerry.com](http://www.TWPerry.com)

# Window Stools



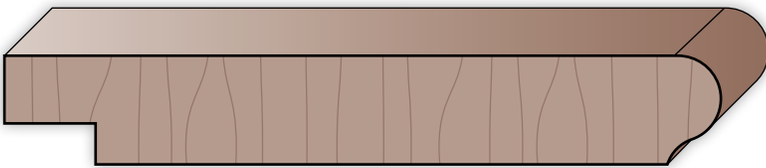
**Window Stool** • LWM1164 •  $2\frac{1}{8} \times 1\frac{1}{16}$   
14° Bevel – Rabbit @  $\frac{7}{8}$ "

*Primed FJ*



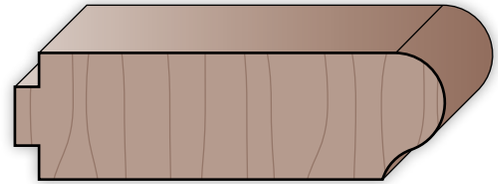
**Window Stool** • WM-1164P •  $1\frac{1}{16} \times 2\frac{3}{4}$   
Bevel Rabbet  $\frac{7}{8}$ "

*Primed FJ*



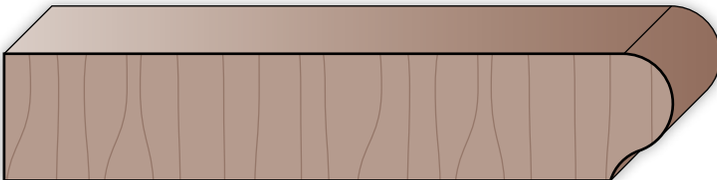
**Andersen Window Stool** • WM1197WP •  $\frac{11}{16} \times 4\frac{3}{8}$

*Primed FJ*



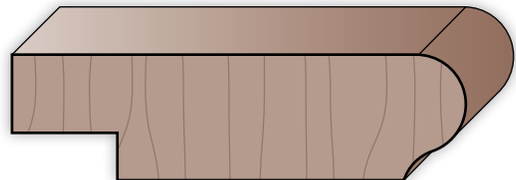
**Window Stool** • WM-1197TA •  $\frac{11}{16} \times 2\frac{3}{8}$

*A Grade Pine*



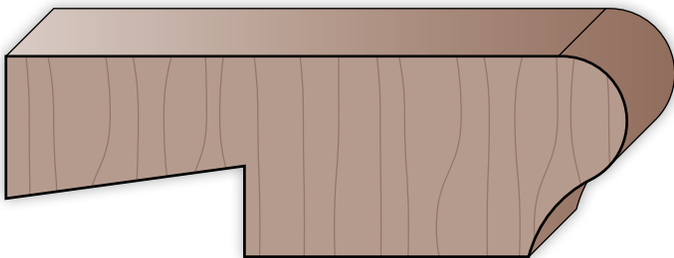
**Window Stool** • LWM-1021 •  $\frac{11}{16} \times 3\frac{1}{2}$

*Primed FJ*



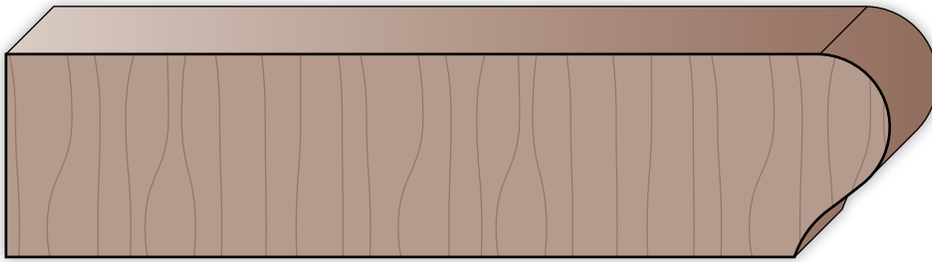
**Window Stool** • WM-1197P •  $\frac{11}{16} \times 2\frac{3}{8}$

*Primed FJ*



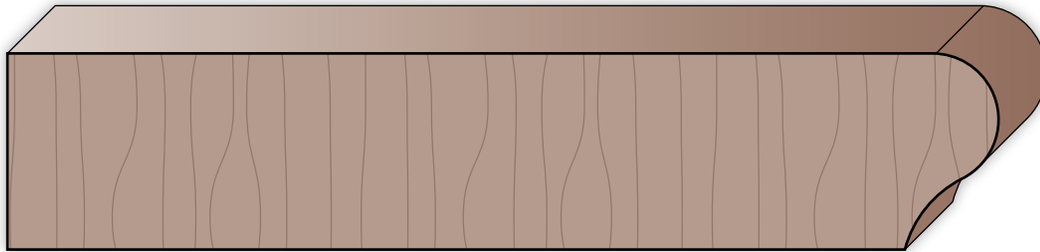
**Window Stool** • WM-1163 •  $1\frac{1}{16} \times 3\frac{1}{4}$

*A Grade Pine*



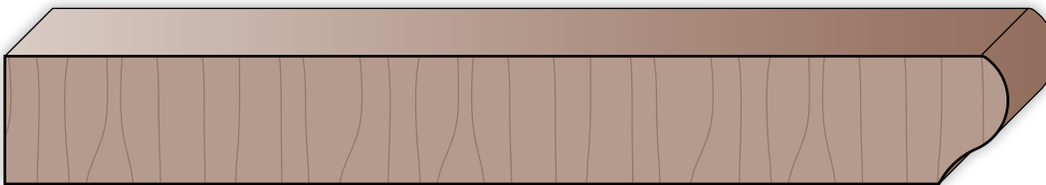
**Window Stool** • CL-600 •  $1 \frac{1}{16} \times 4 \frac{5}{8}$

*Primed Poplar FJ*



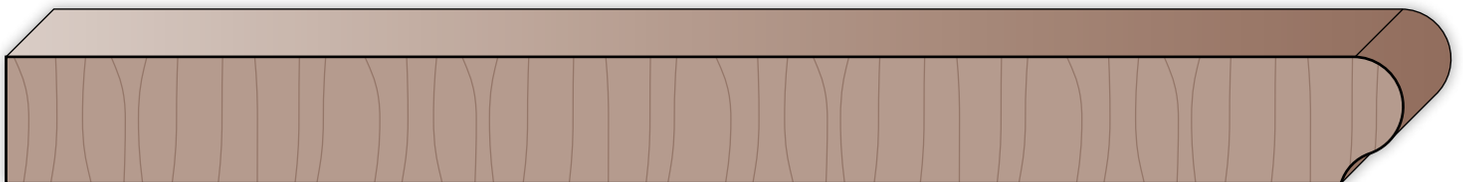
**Window Stool** • WM-1020 •  $1 \frac{1}{16} \times 5 \frac{1}{4}$

*Primed FJ*



**Window Stool** • WM-1021 •  $1 \frac{1}{16} \times 5 \frac{1}{4}$

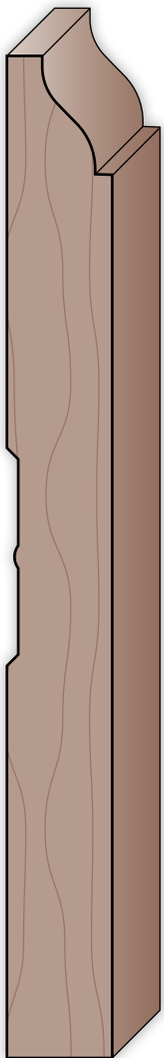
*Primed FJ*



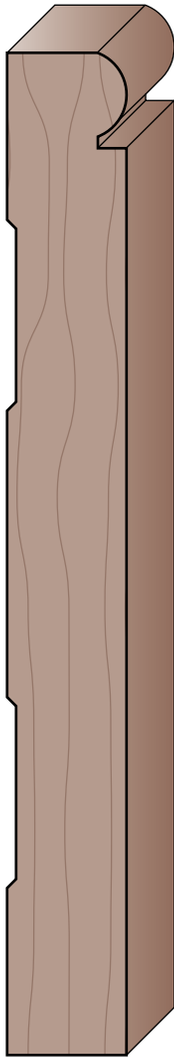
**Window Stool** • WM-1021W •  $1 \frac{1}{16} \times 7 \frac{1}{4}$

*Primed FJ*

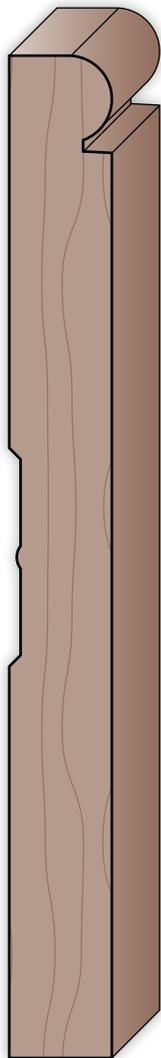
# Bases



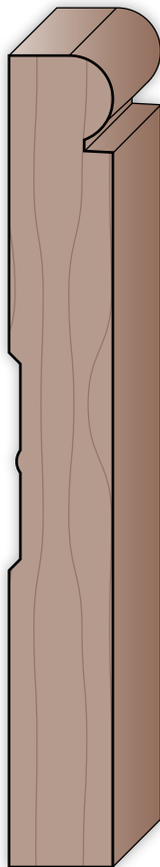
**Ogee Base**  
WM-618P  
 $\frac{9}{16} \times 5 \frac{1}{4}$   
Primed FJ



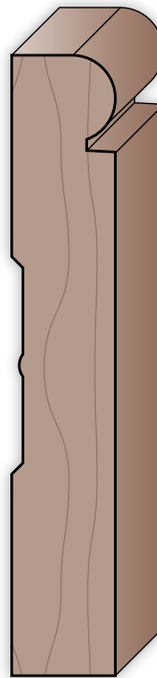
**Harbor  
Classic Base**  
WM-786PCM  
 $\frac{5}{8} \times 5 \frac{1}{4}$   
Primed FJ



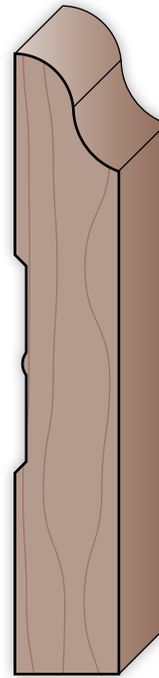
**Beaded Base**  
WM-750W  
 $\frac{9}{16} \times 5 \frac{1}{4}$   
Primed FJ



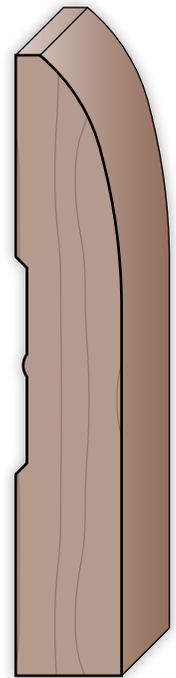
**Beaded Base**  
WM-750  
 $\frac{9}{16} \times 4 \frac{1}{4}$   
Primed FJ



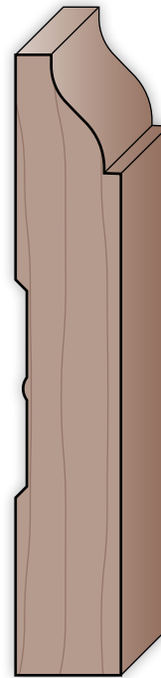
**Beaded Base**  
WM-753  
 $\frac{9}{16} \times 3 \frac{1}{4}$   
Primed FJ



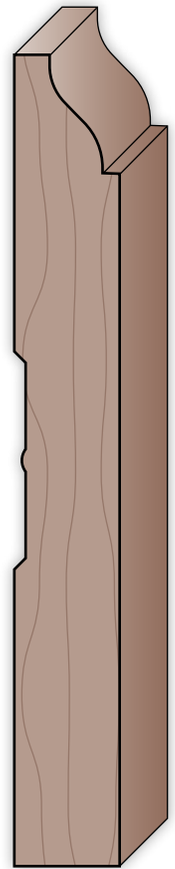
**Moulded Base**  
WM-663  
 $\frac{9}{16} \times 3 \frac{1}{4}$   
Primed FJ



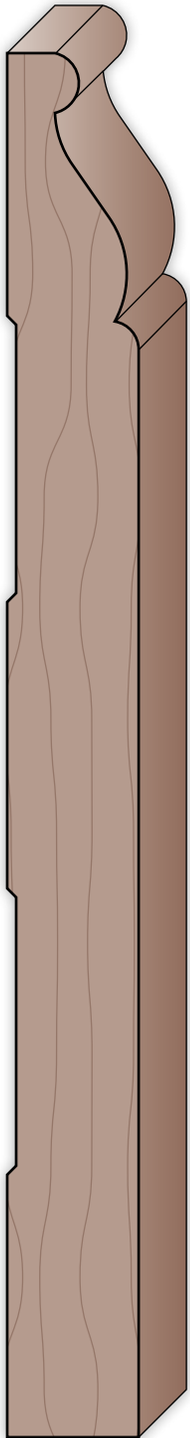
**Ranch Base**  
WM-713  
 $\frac{9}{16} \times 3 \frac{1}{4}$   
Primed FJ



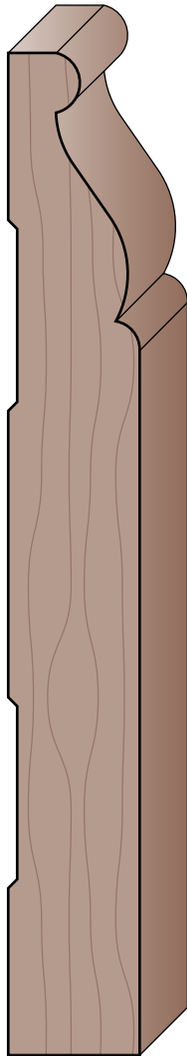
**Ogee Base**  
WM-623  
 $\frac{9}{16} \times 3 \frac{1}{4}$   
Primed FJ



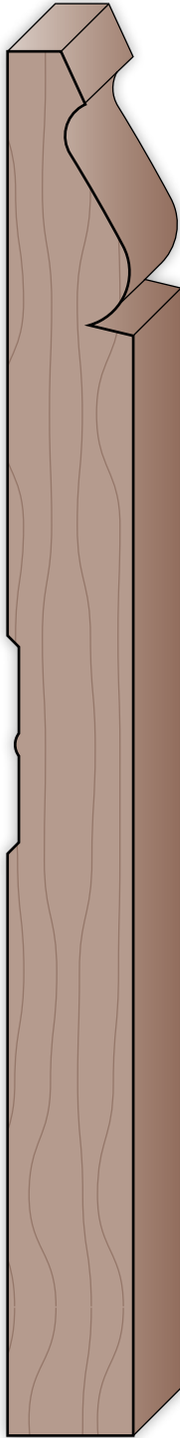
**Ogee Base**  
WM-620  
 $\frac{9}{16} \times 4 \frac{1}{4}$   
Primed FJ



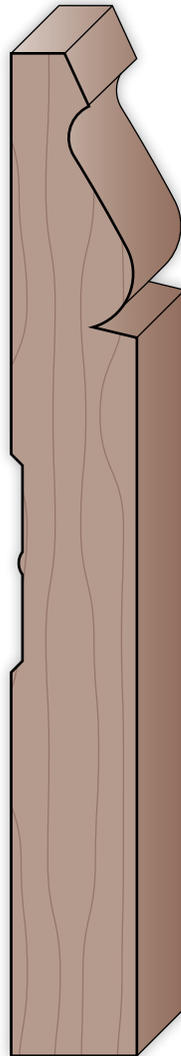
**Kings Point Base**  
803PCM  
 $1\frac{1}{16} \times 7\frac{1}{4}$   
*Primed PFJ*



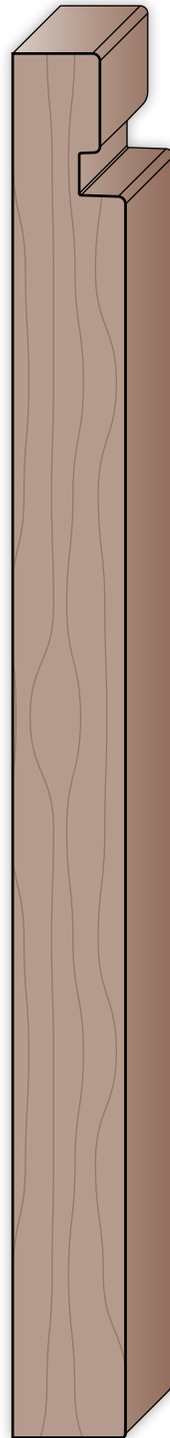
**Kings Point Base**  
809PCM  
 $1\frac{1}{16} \times 5\frac{1}{4}$   
*Primed PFJ*



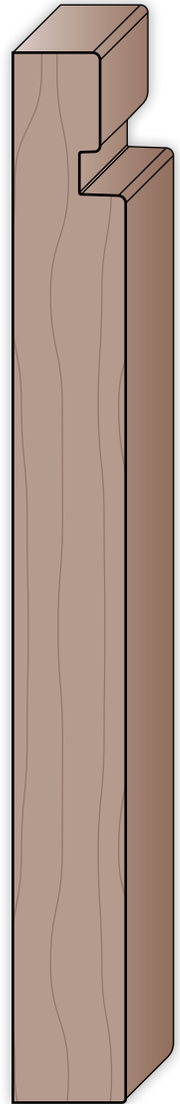
**Hooked  
Ogee Base**  
WM-163E-7  
 $1\frac{1}{16} \times 7\frac{1}{4}$   
*Primed FJ*  
MDF



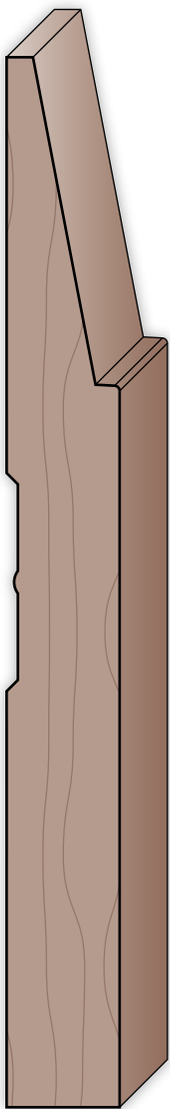
**Hooked  
Ogee Base**  
WM-163E  
 $1\frac{1}{16} \times 5\frac{1}{4}$   
*Primed FJ*  
MDF  
Flex



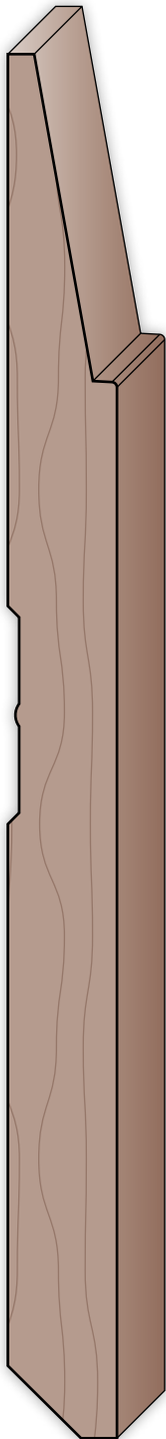
**Vintage  
Industrial  
Large**  
VIO1LP  
 $1\frac{9}{32} \times 7\frac{1}{4}$   
*Primed FJ*



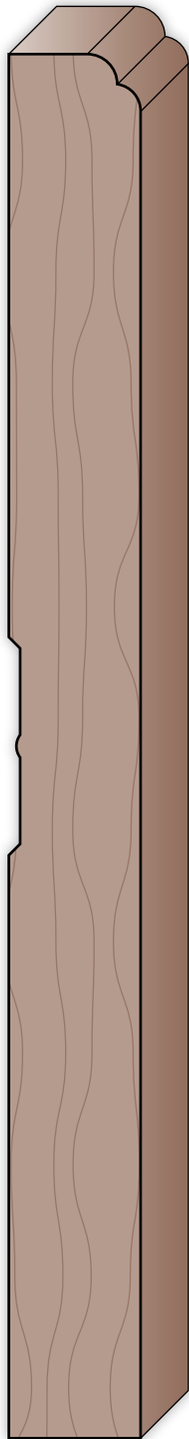
**Vintage  
Industrial  
Small**  
VIO1SP  
 $1\frac{9}{32} \times 5\frac{1}{2}$   
*Primed FJ*



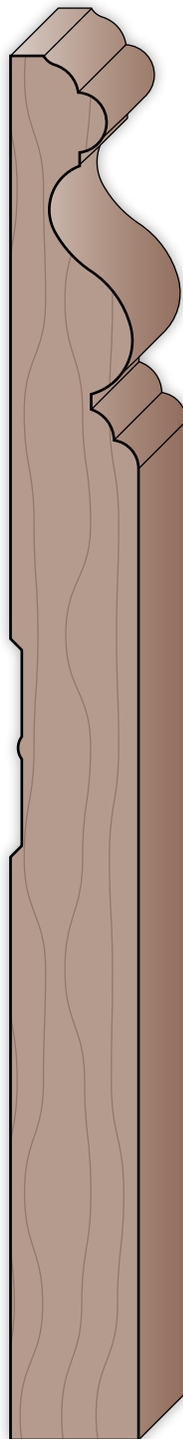
**Modern Farmhouse Small**  
 MF01SP  
 $\frac{9}{16} \times 5 \frac{1}{2}$   
 Primed FJ



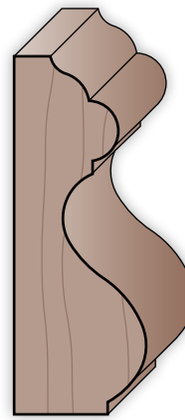
**Modern Farmhouse Large**  
 MF01LP  
 $\frac{9}{16} \times 7 \frac{1}{4}$   
 Primed FJ



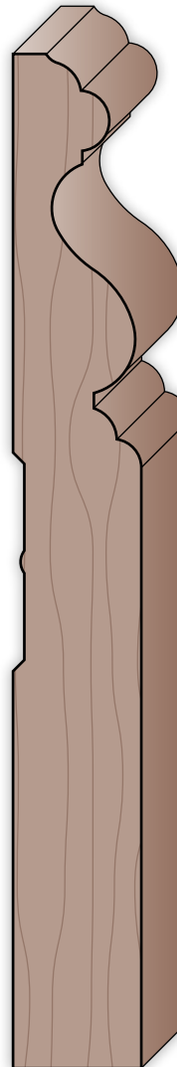
**CL-179**  
 $\frac{11}{16} \times 7 \frac{1}{4}$   
 Primed Poplar FJ



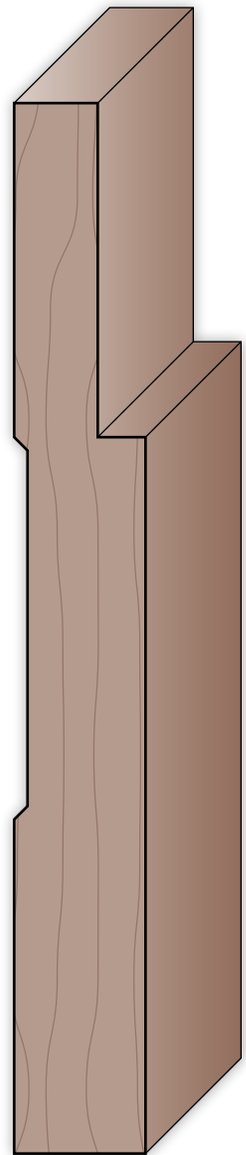
**CL-174**  
 $\frac{11}{16} \times 7 \frac{1}{4}$   
 Primed Poplar FJ



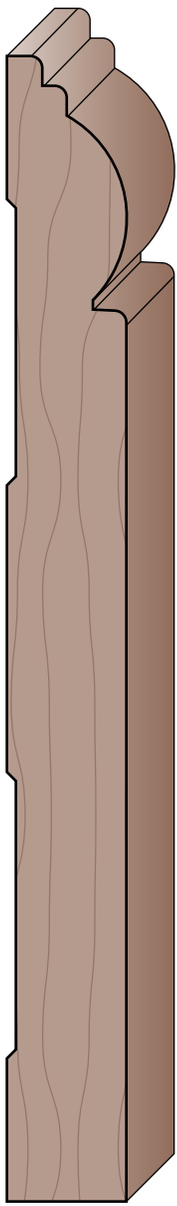
**Base Cap**  
 CL-172P  
 $\frac{11}{16} \times 1 \frac{7}{8}$   
 Used With CL-179  
 Primed Poplar FJ



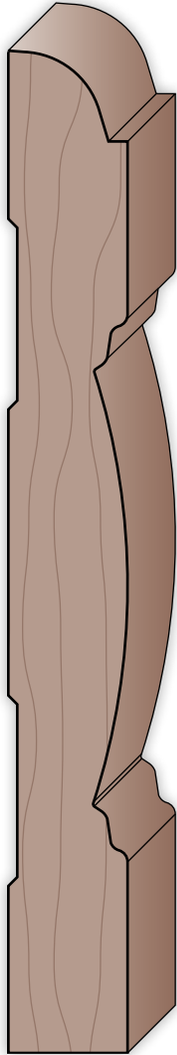
**CL-173**  
 $\frac{11}{16} \times 5 \frac{5}{16}$   
 Poplar  
 Primed Poplar FJ



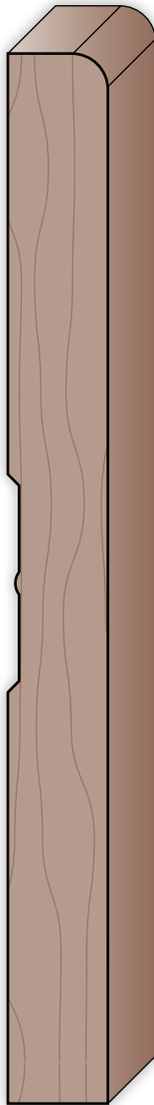
**Crown Backer/Base**  
 SM97P  
 $\frac{11}{16} \times 5 \frac{1}{2}$   
 Primed Poplar FJ



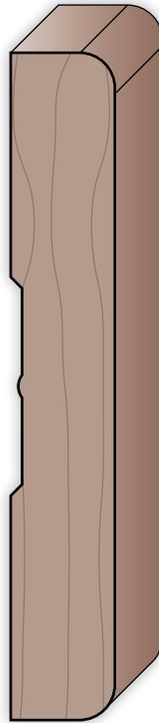
**Kings Point Base**  
804PCM  
 $\frac{5}{8} \times 6$   
Primed FJ



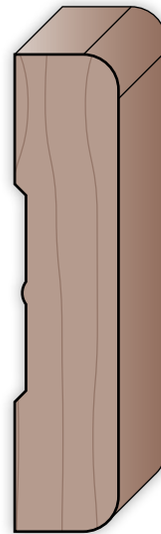
**Georgica Base**  
799PCM  
 $\frac{5}{8} \times 5 \frac{1}{4}$   
Primed FJ



**Sanitary Base/R1E**  
WM-432E  
 $\frac{9}{16} \times 5 \frac{1}{2}$   
Primed FJ

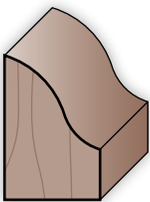


**Sanitary Base/R2E**  
WM-432  
 $\frac{9}{16} \times 3 \frac{1}{2}$   
Primed FJ

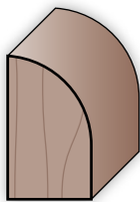


**Sanitary Base/R2E**  
WM-472  
 $\frac{9}{16} \times 2 \frac{1}{2}$   
Primed FJ

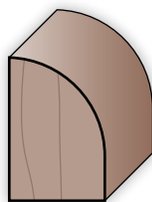
## Shoes



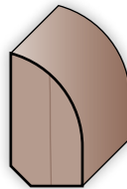
**Ogee Shoe**  
WM-131  
 $\frac{7}{16} \times \frac{3}{4}$   
Primed FJ  
A Grade Pine  
Oak



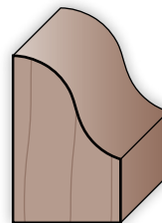
**Sanitary Shoe**  
WM-127  
 $\frac{7}{16} \times \frac{3}{4}$   
Primed FJ  
A Grade Pine  
Prefinished



**Sanitary Shoe**  
WM-126  
 $\frac{1}{2} \times \frac{3}{4}$   
Primed FJ  
A Grade Pine  
Oak

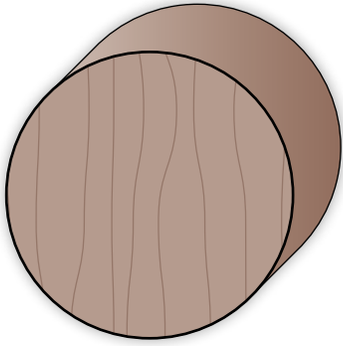


**Small Oak Sanitary Shoe**  
WM-1290  
 $\frac{7}{16} \times \frac{11}{16}$   
Oak

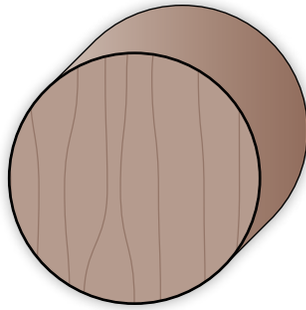


**Jumbo Oak Ogee Shoe**  
WW-1320  
 $\frac{7}{8} \times \frac{9}{16}$   
Oak

# Full Rounds

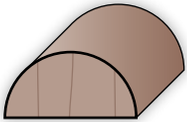


**Full Round**  
WM-232 •  $1 \frac{9}{16}$   
*Hemlock*

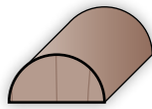


**Full Round**  
WM-233 •  $1 \frac{1}{4}$   
*Hemlock*

# Half Rounds

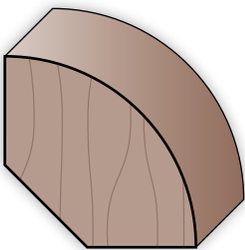


**Half Round**  
WM-122  
 $\frac{3}{8} \times \frac{11}{16}$   
*A Grade Pine*

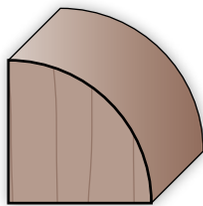


**Half Round**  
WM-124  
 $\frac{1}{4} \times \frac{1}{2}$   
*A Grade Pine*

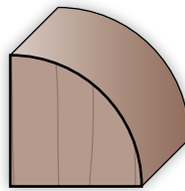
# Quarter Rounds



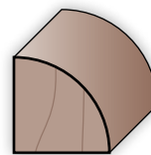
**Quarter Round**  
WM-104 •  $1 \times 1$   
*A Grade Pine*



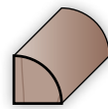
**Quarter Round**  
WM-105P  
 $\frac{3}{4} \times \frac{3}{4}$   
*Primed*



**Quarter Round**  
WM-106  
 $\frac{11}{16} \times \frac{11}{16}$   
*A Grade Pine*  
*Oak*

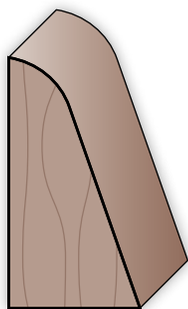


**Quarter Round**  
WM-108  
 $\frac{1}{2} \times \frac{1}{2}$   
*A Grade Pine*

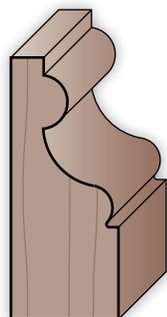


**Quarter Round**  
WM-110  
 $\frac{1}{4} \times \frac{1}{4}$   
*A Grade Pine*

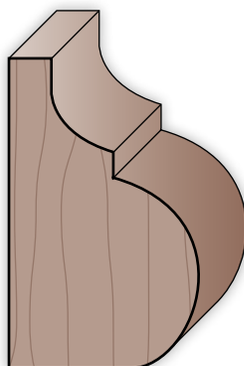
# Base Caps



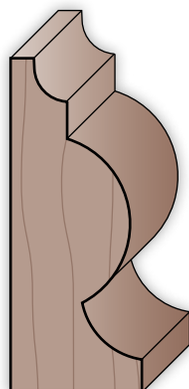
**Sanitary Base Cap**  
WM425A  
 $1\frac{11}{16} \times 1\frac{5}{16}$   
Clear Pine



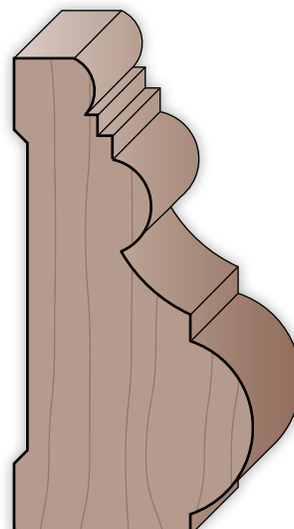
**Base Cap**  
SM-54  
 $\frac{5}{8} \times 1\frac{3}{8}$   
Primed Poplar FJ



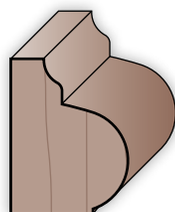
**Base Cap**  
SM-65P •  $1 \times 1\frac{5}{8}$   
Primed Poplar FJ



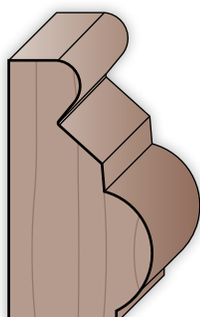
**Scotia Base Cap**  
796PCM  
 $1\frac{11}{16} \times 1\frac{3}{4}$   
Primed FJ



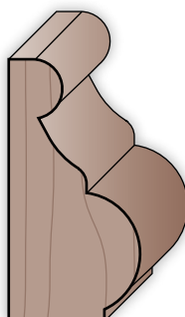
**Monfalcone Base Cap**  
SM-43 •  $1\frac{1}{4} \times 2\frac{1}{2}$   
Primed Poplar FJ



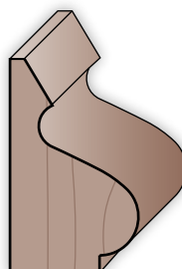
**Base Cap**  
LWP-114  
 $\frac{5}{8} \times 1\frac{13}{16}$   
A Grade



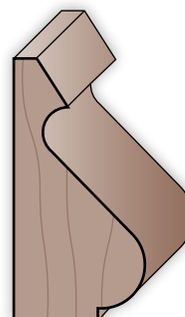
**Newport Base Cap**  
805PCM  
 $\frac{3}{4} \times 1\frac{3}{8}$   
Eastern White Pine/Primed



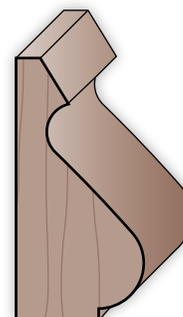
**Beaded Base Cap**  
SM-30P  
 $1\frac{11}{16} \times 1\frac{3}{8}$   
Primed Poplar FJ



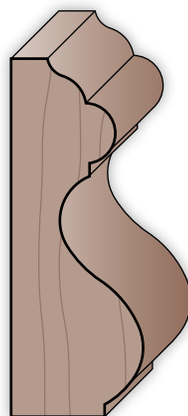
**Hooked Ogee Base Cap**  
VERM164  
 $1\frac{11}{16} \times 1\frac{1}{8}$   
PVC



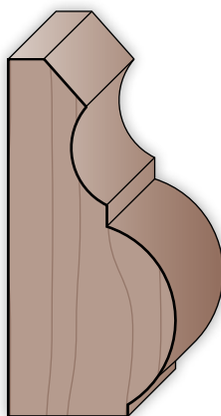
**Worcester Base Cap**  
791PCM  
 $1\frac{11}{16} \times 1\frac{3}{8}$   
Eastern White Pine/Primed



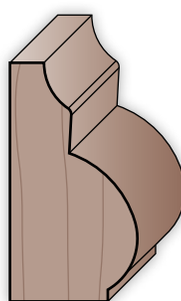
**Hooked Ogee Base Cap**  
WM-163  
 $1\frac{11}{16} \times 1\frac{3}{8}$   
Primed A Grade Oak Flex



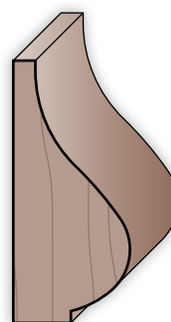
**Base Cap**  
CL-172P  
 $1\frac{11}{16} \times 1\frac{7}{8}$   
Used With CL-179  
Primed Poplar FJ



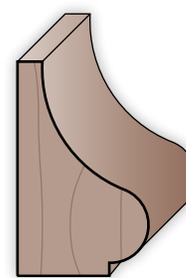
**Federal Base Cap**  
SM-40 •  $\frac{7}{8} \times 1\frac{7}{8}$   
Poplar FJ



**Base Cap**  
LWP-113  
 $1\frac{11}{16} \times 1\frac{1}{4}$   
A Grade

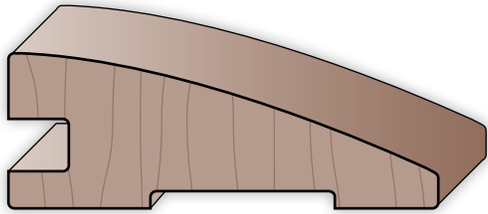


**Ogee Base Cap**  
WM-165  
 $1\frac{11}{16} \times 1\frac{3}{8}$   
A Grade Pine

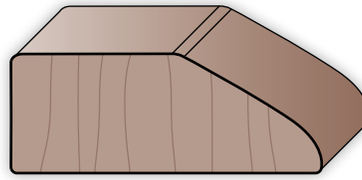


**Ogee Base Cap**  
WM-167  
 $1\frac{11}{16} \times 1\frac{1}{8}$   
A Grade  
PVC  
Primed Poplar FJ  
Flex

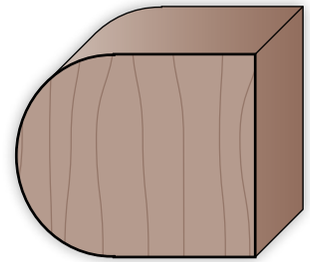
# Floor Parts



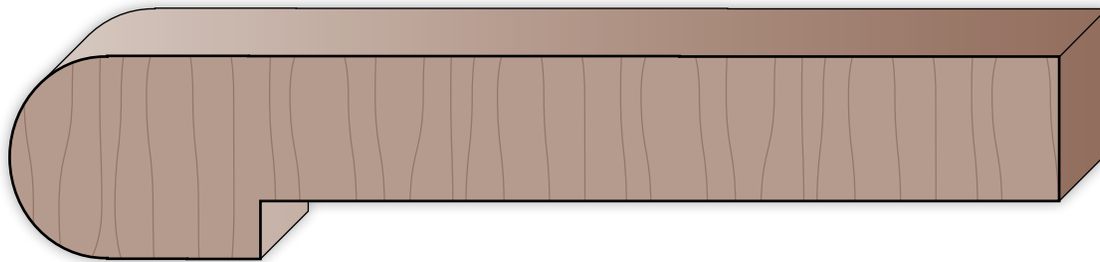
**Reducer Strip**  
ORS •  $\frac{3}{4} \times 2 \frac{1}{4}$   
Oak



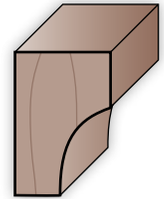
**Hearth Strip**  
WM-1045 •  $1 \frac{11}{16} \times 1 \frac{5}{8}$   
Oak



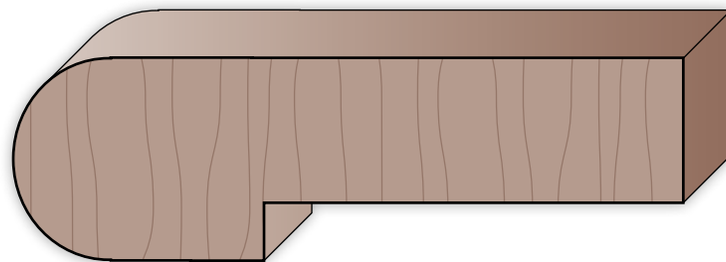
**Plain Nosing**  
WM-1030 •  $1 \frac{1}{16} \times 1 \frac{1}{4}$   
Clear Yellow Pine



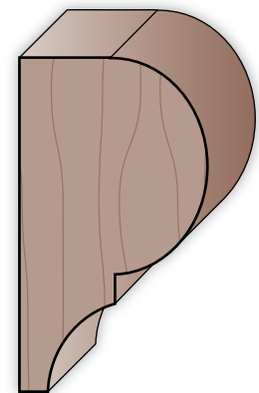
**Landing Tread** • WM-1060W •  $1 \frac{1}{16} \times 5 \frac{1}{2}$   
Oak  
A Grade Pine



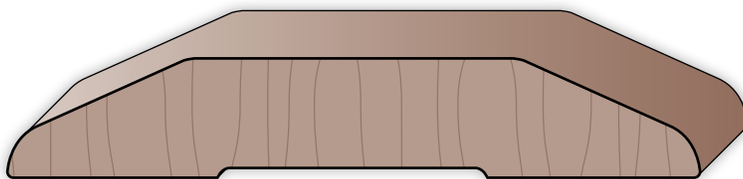
**Scotia**  
WM-1075  
 $\frac{1}{2} \times \frac{3}{4}$   
Oak



**Landing Tread** • WM-1060 •  $1 \frac{1}{16} \times 3 \frac{1}{2}$   
Oak, Clear Yellow Pine

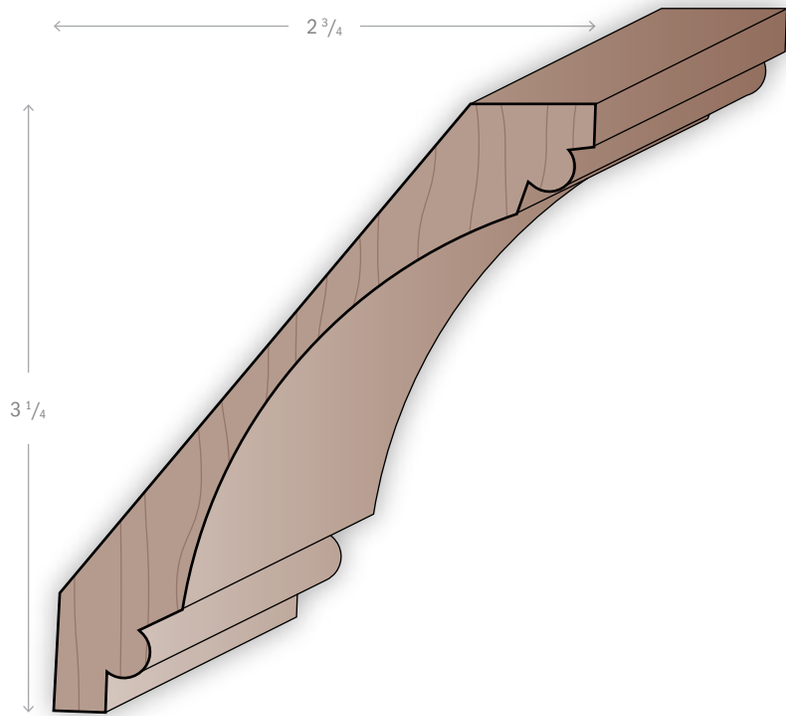


**Scotia Nosing**  
WM-1065 •  $1 \times 1 \frac{3}{4}$   
Oak  
Clear Yellow Pine

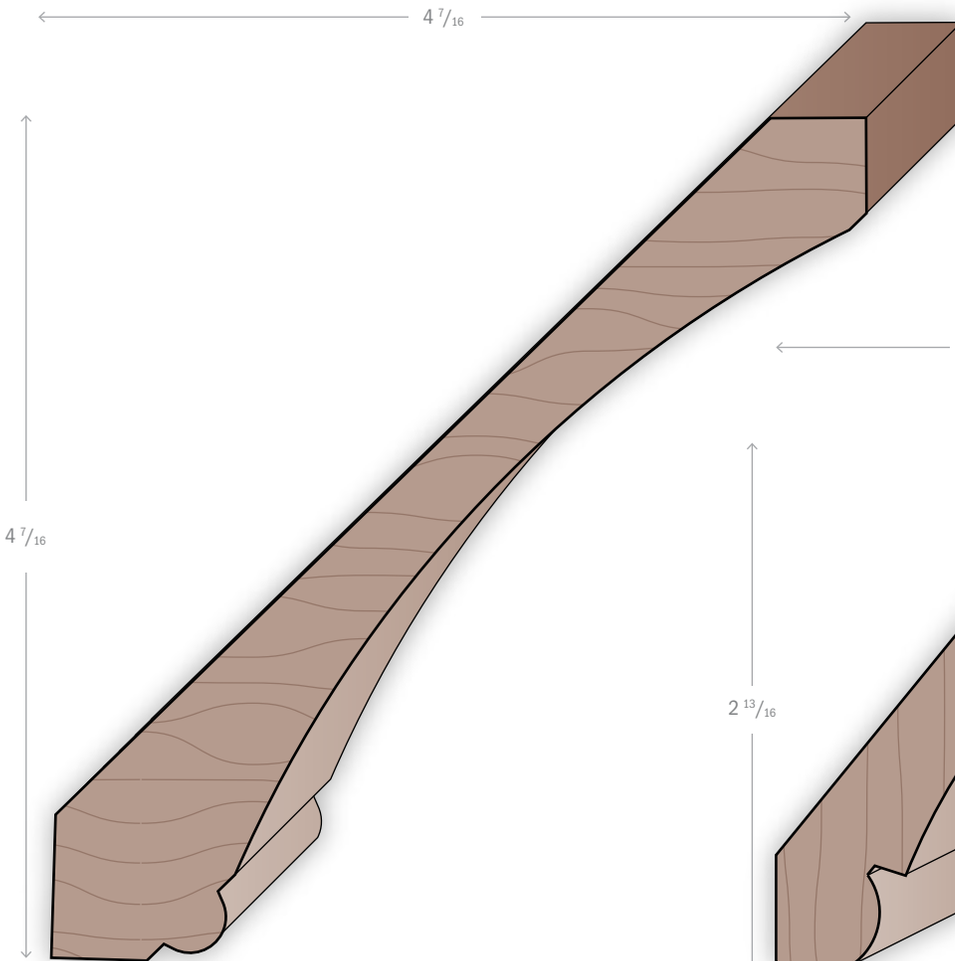


**Threshold** • WM-1040 •  $\frac{5}{8} \times 3 \frac{1}{2}$   
Oak

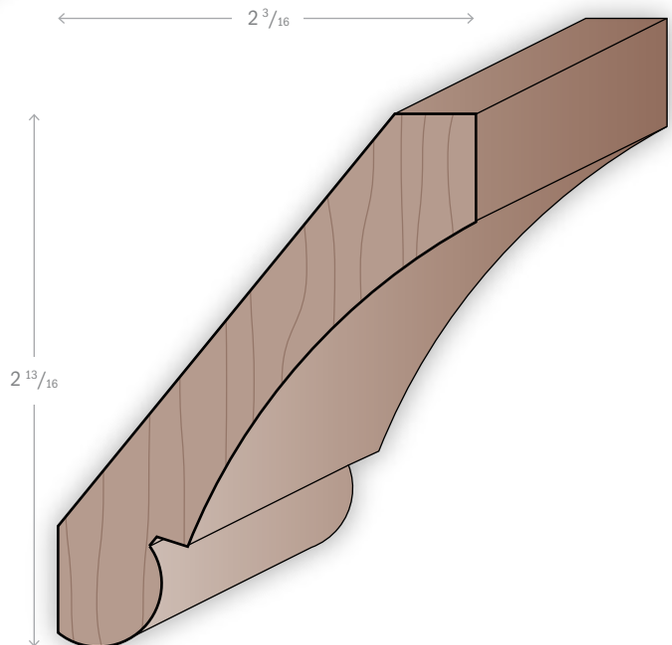
# Crowns



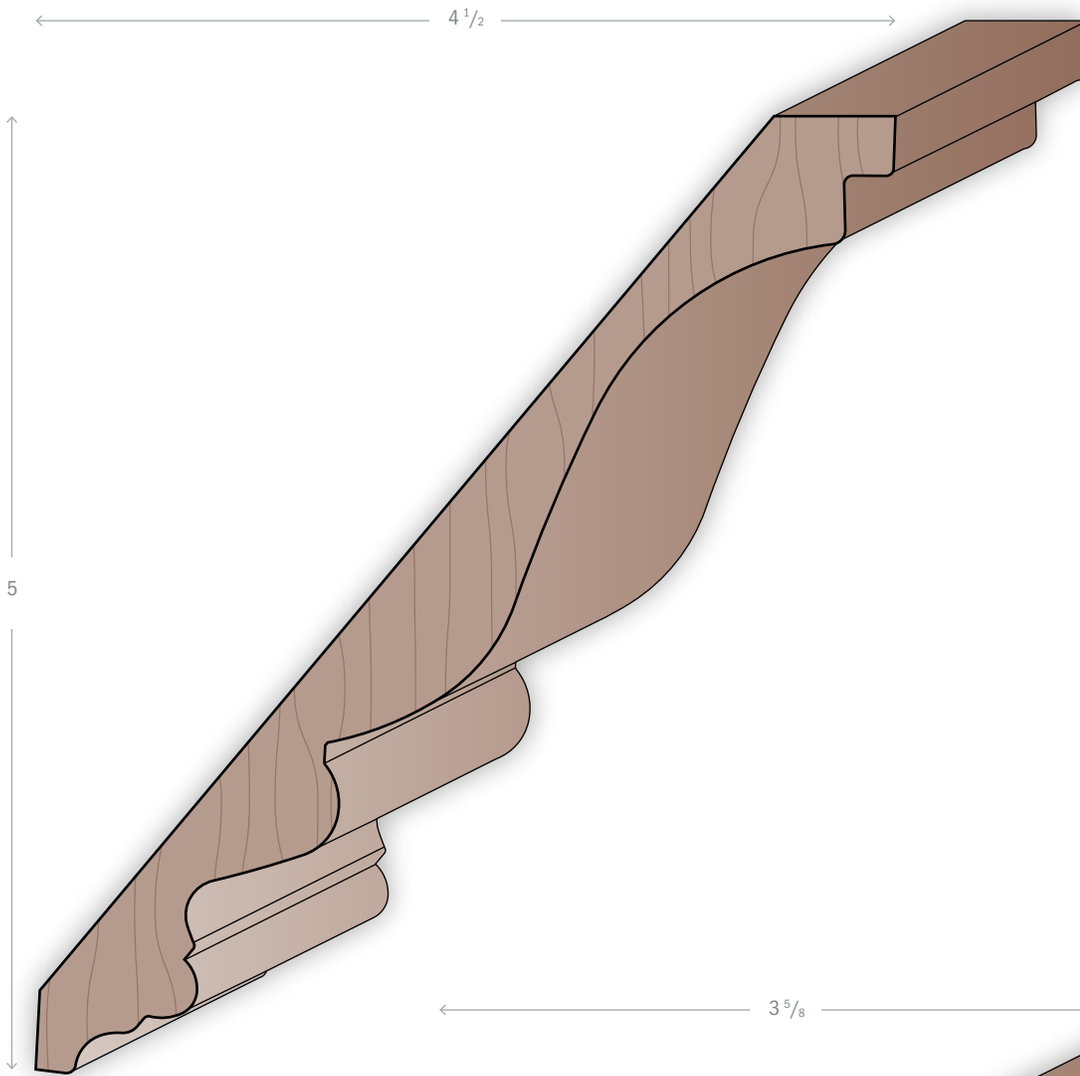
**Cove • WM80P •  $1\frac{11}{16} \times 4\frac{1}{4}$**   
*Primed FJ*



**Harbor Classic Crown • 793PCM •  $1\frac{1}{16} \times 6\frac{1}{8}$**   
*Primed FJ*



**Cove and Bead • SM-21 •  $1\frac{11}{16} \times 3\frac{1}{2}$**   
*Poplar*



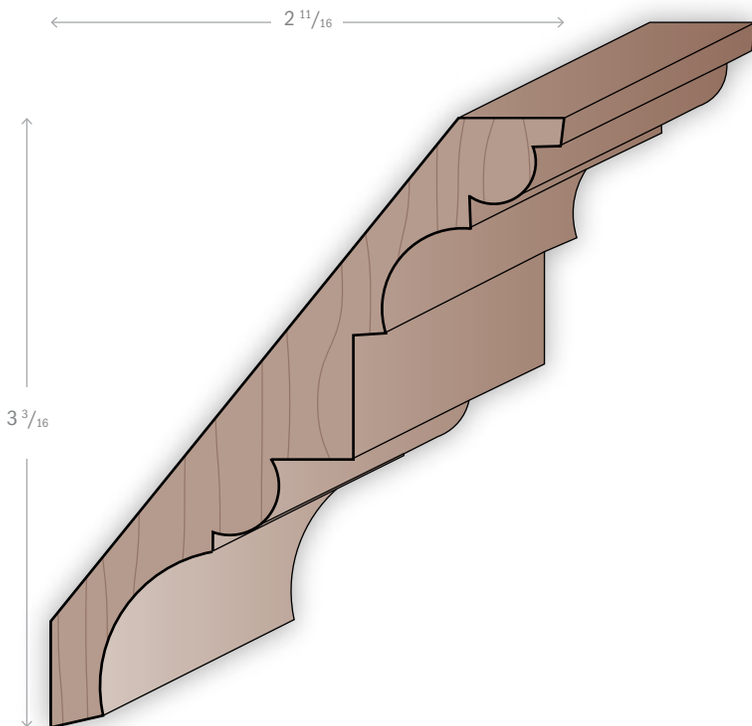
**Classic Poplar Crown**  
 CL-270 •  $\frac{11}{16} \times 6\frac{3}{4}$   
*Primed Poplar FJ*



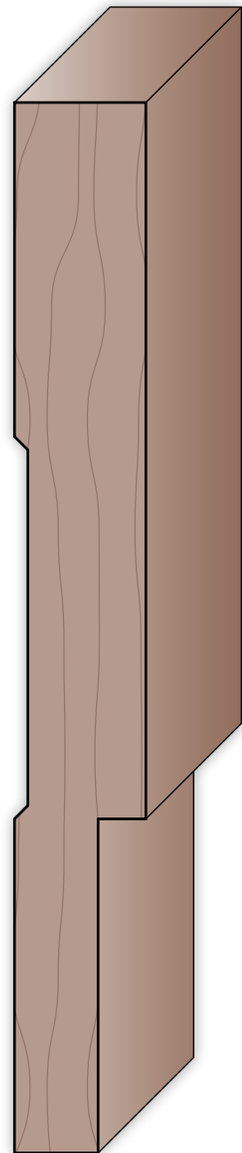
**Classic Poplar Crown** • CL-271 •  $\frac{13}{16} \times 5\frac{1}{4}$   
*Primed Poplar FJ*



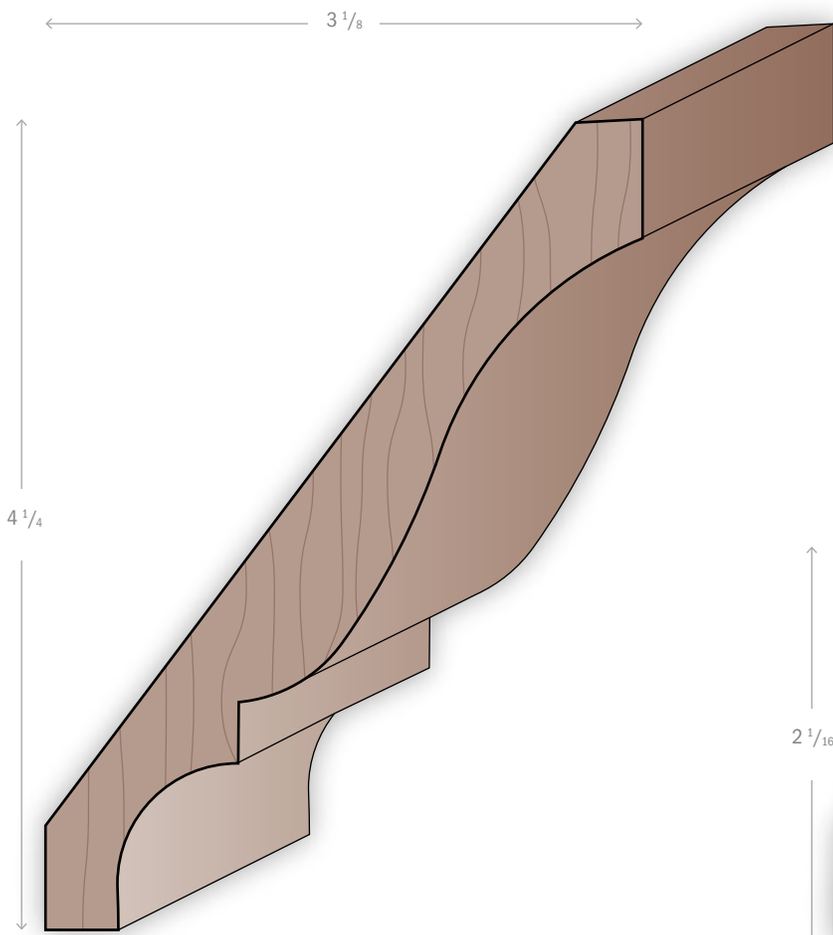
**Curtis Crown • SM-29 •  $1 \frac{1}{16} \times 5 \frac{1}{8}$**   
*Primed Poplar FJ*



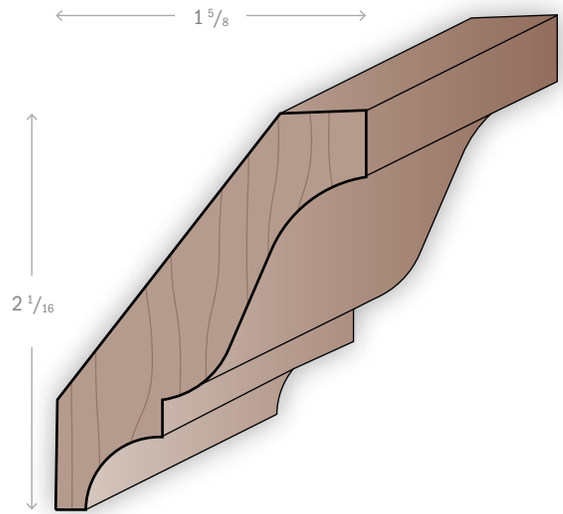
**Plyers Crown • SM-27 •  $\frac{11}{16} \times 4 \frac{1}{8}$**   
*Primed Poplar FJ*



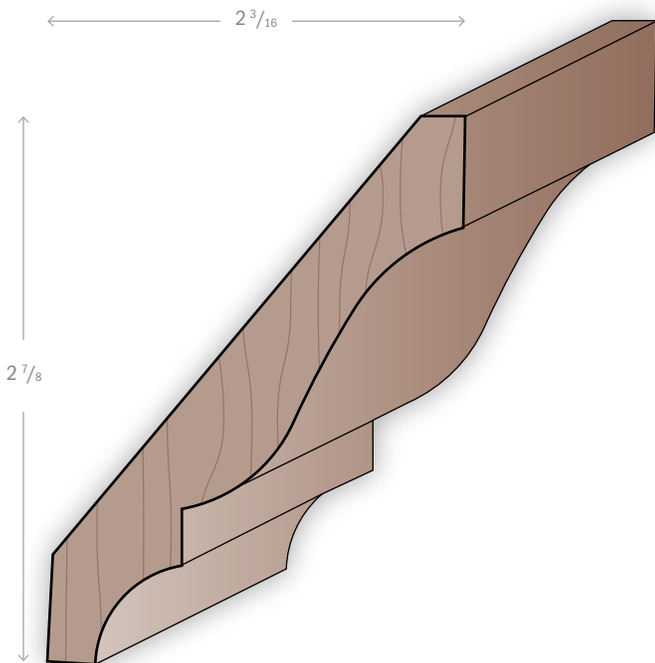
**Crown Backer/Base**  
**SM97P**  
 $\frac{11}{16} \times 5 \frac{1}{2}$   
*Primed Poplar FJ*



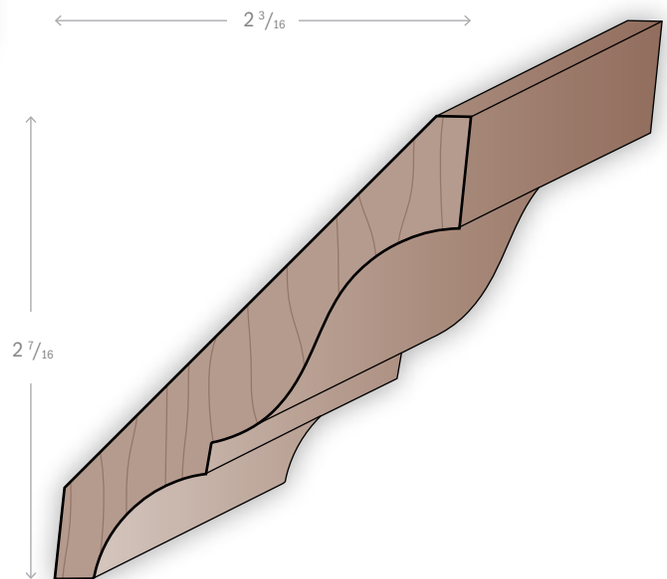
**Crown • LWM-45 •  $\frac{11}{16} \times 5 \frac{1}{4}$**   
*Primed FJ, PVC*



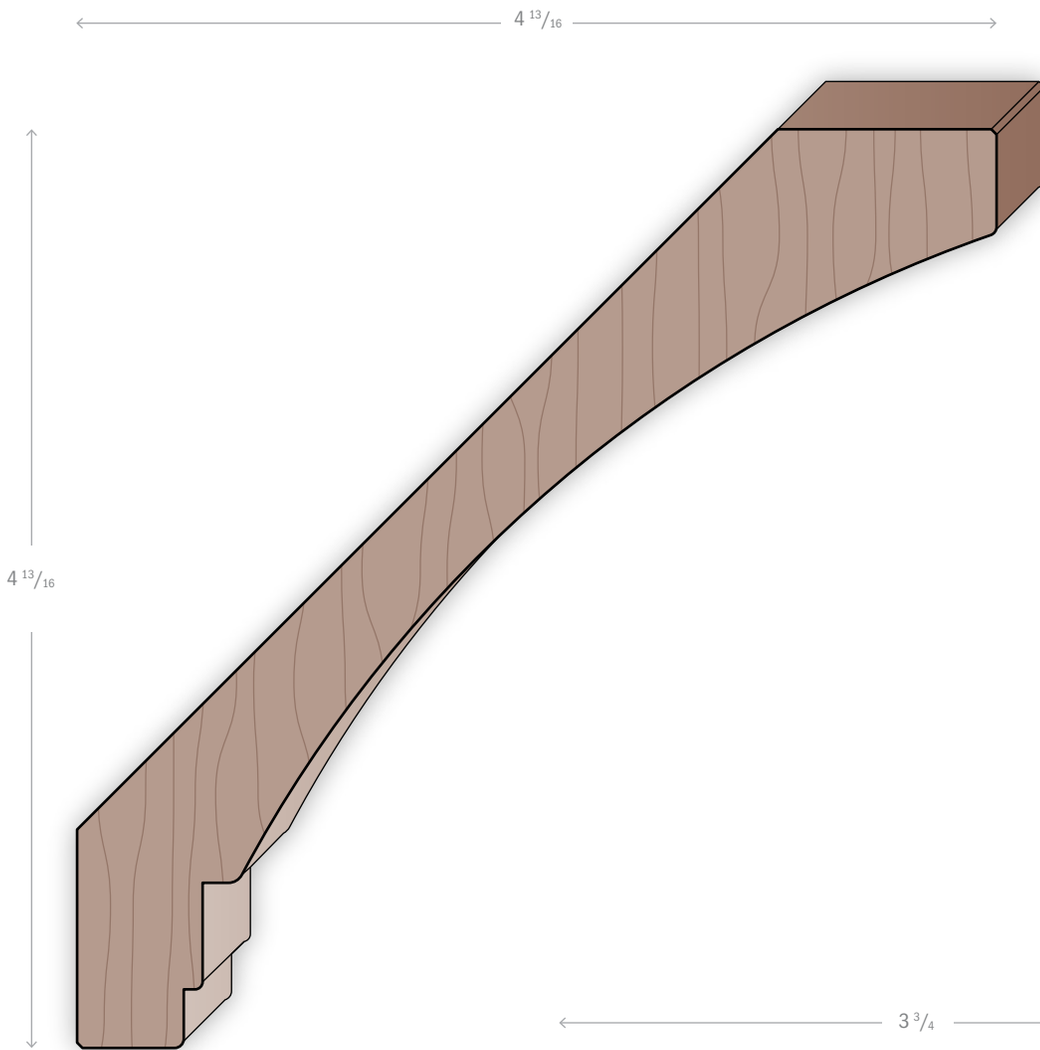
**Crown • WM-53 •  $\frac{9}{16} \times 2 \frac{5}{8}$**   
*Primed FJ*



**Crown • WM-49 •  $\frac{9}{16} \times 3 \frac{5}{8}$**   
*Primed FJ, PVC*



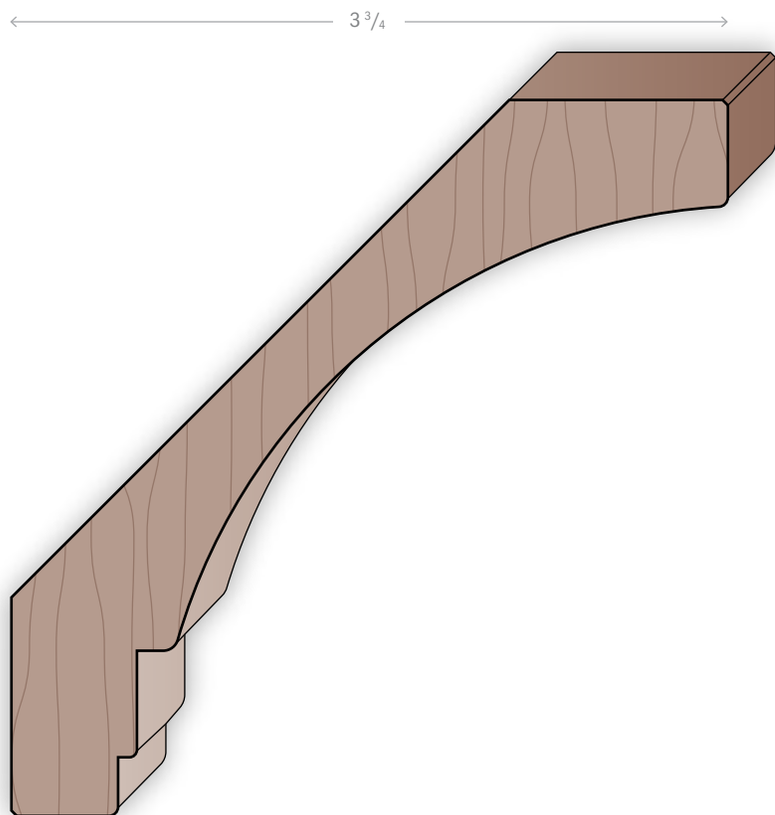
**Crown • L-51WE •  $\frac{1}{2} \times 3 \frac{1}{4}$**   
*Oak*



**Modern Farmhouse (Large)**

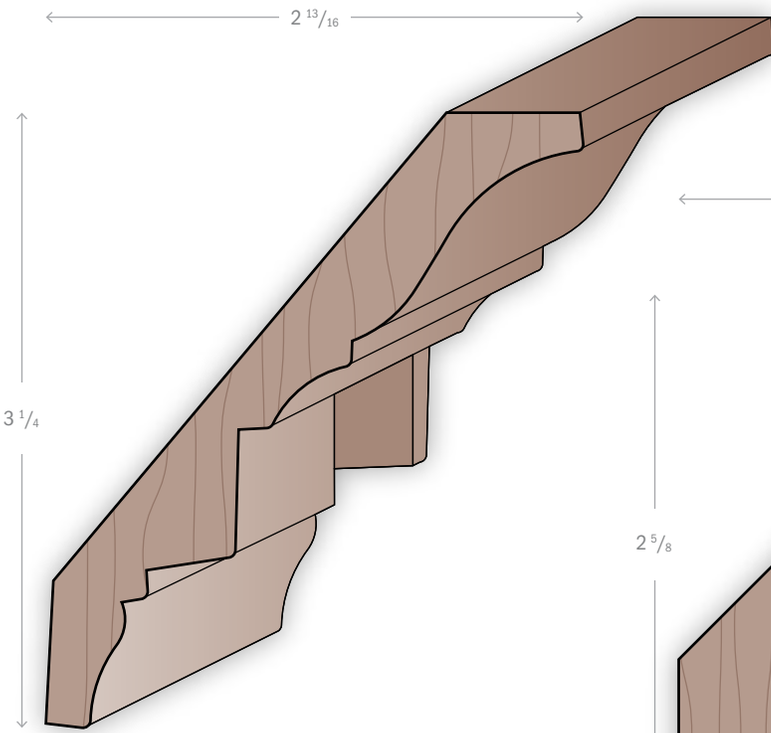
MF03LP •  $1 \frac{3}{16} \times 6 \frac{3}{4}$

*Primed Pine*

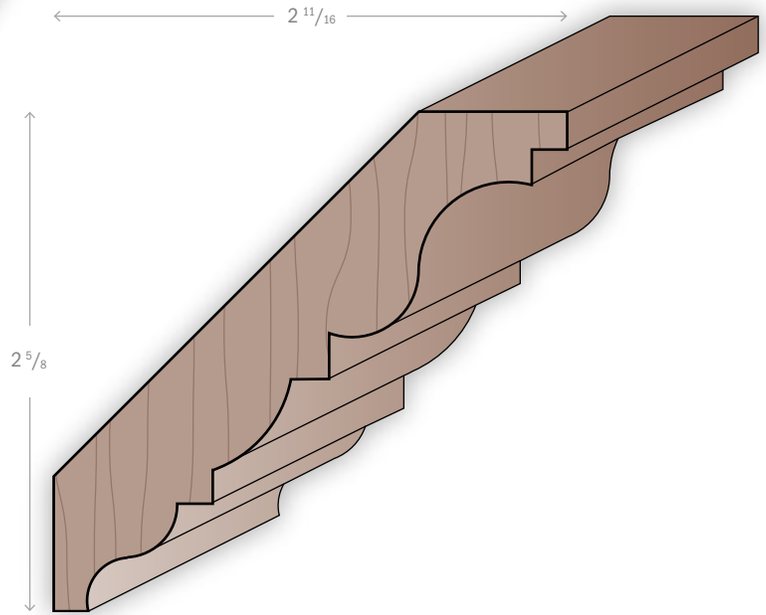


**Modern Farmhouse Small Crown** • MF03SP •  $1 \frac{3}{16} \times 5 \frac{1}{4}$

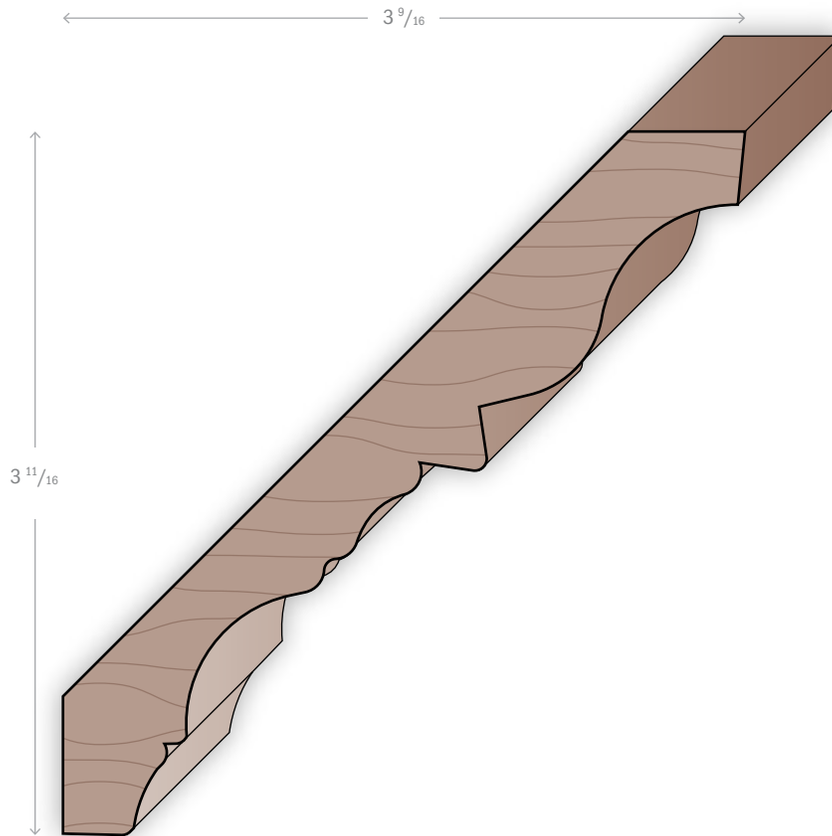
*Primed FJ*



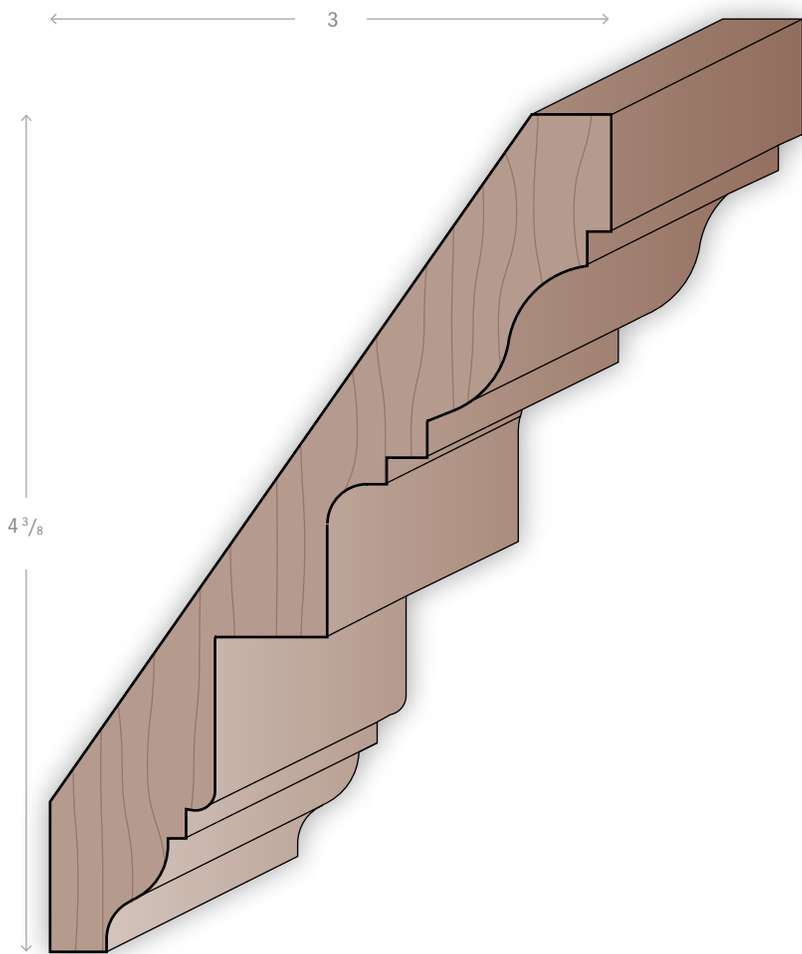
**Dentil Crown • WM-44 •  $\frac{11}{16} \times 4 \frac{1}{4}$**   
*Primed FJ*



**Crown • SM-713 •  $\frac{11}{16} \times 3 \frac{3}{4}$**   
*Primed Poplar FJ*



**Victorian Sprung Crown • 811PCM •  $\frac{3}{4} \times 5 \frac{1}{8}$**   
*Primed FJ*



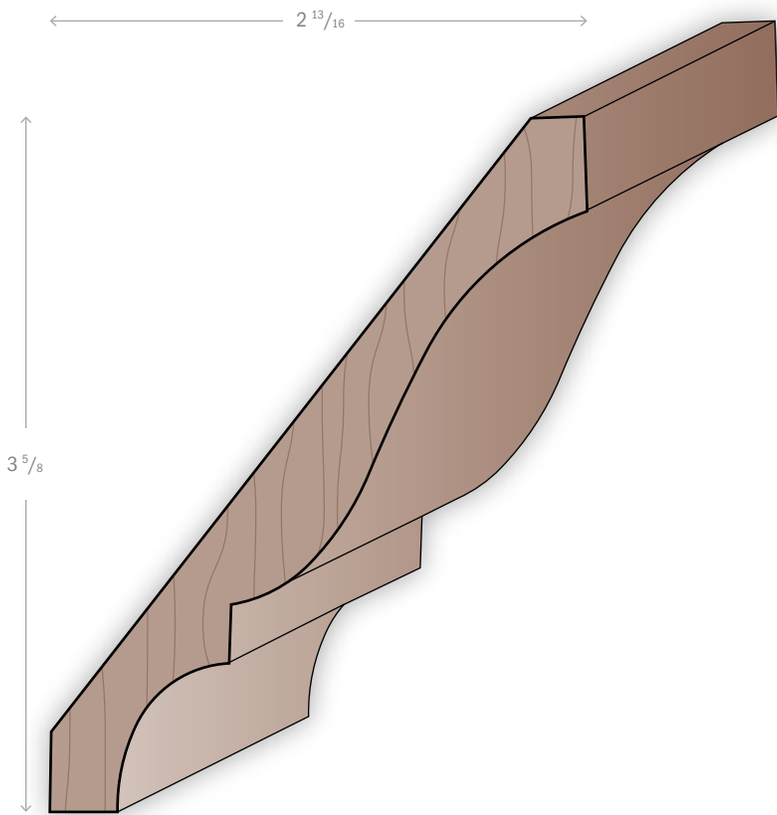
**Gilberts Cornice** • SM-32 •  $\frac{11}{16} \times 5 \frac{1}{4}$   
*Primed Poplar FJ*



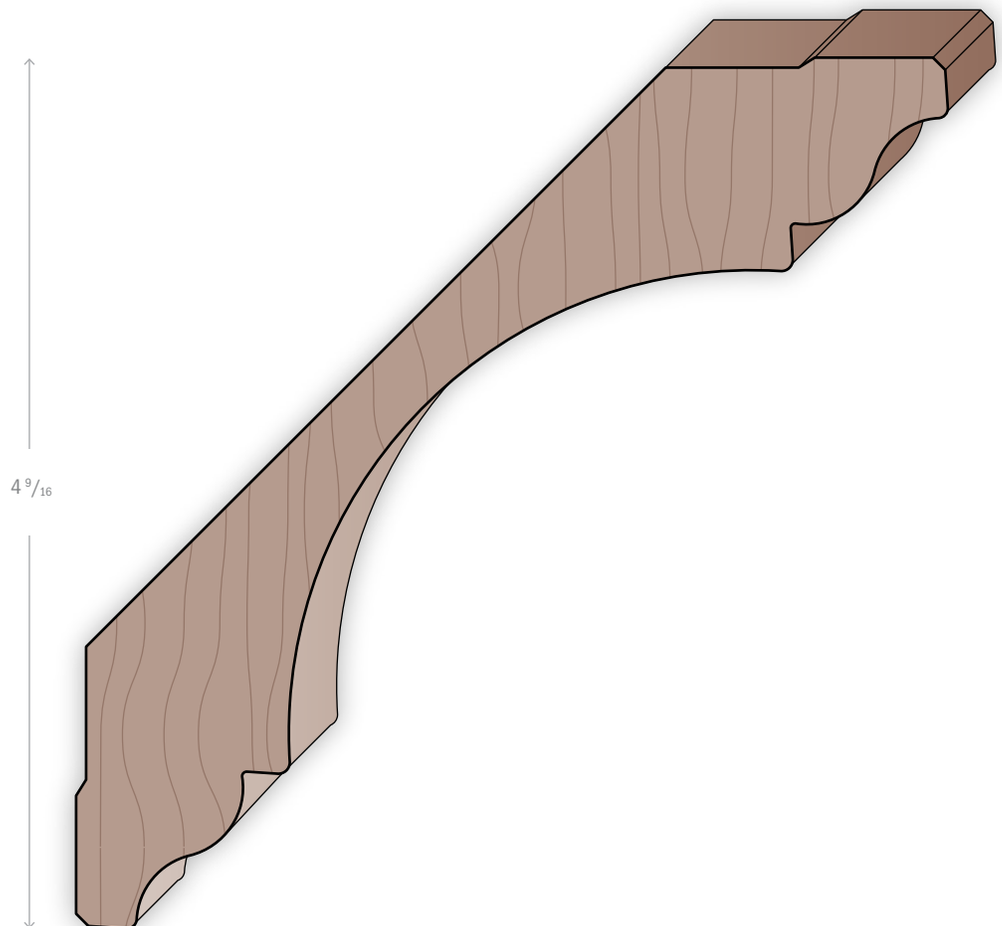
**Classical Sprung Crown** • 789PCM •  $\frac{1}{2} \times 3 \frac{5}{8}$   
*Primed FJ*



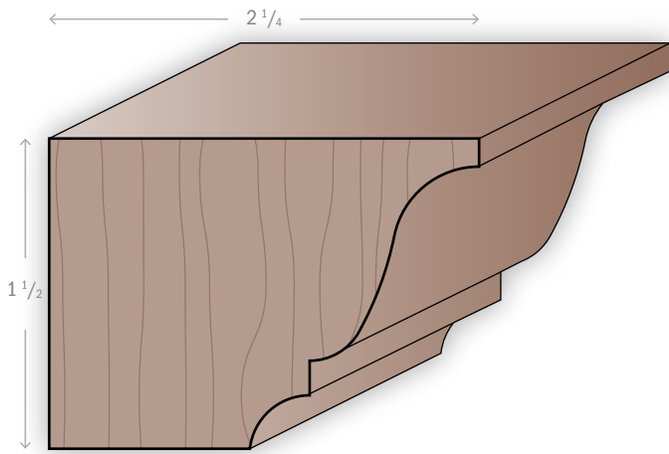
**Crown** • SM-712 •  $\frac{11}{16} \times 4 \frac{1}{2}$   
*Primed Poplar FJ*



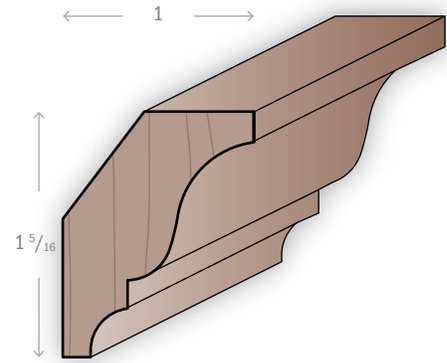
**Crown • WM-47 •  $\frac{9}{16} \times 4 \frac{5}{8}$**   
*Primed FJ, PVC*



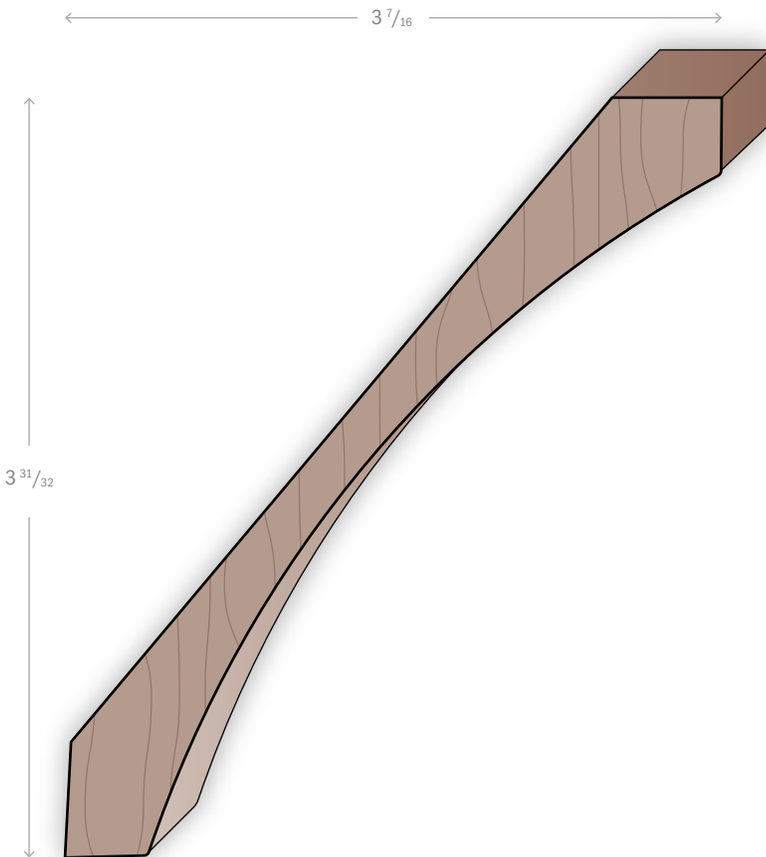
**Primed MDF Crown • 041MPMDF •  $1 \frac{3}{16} \times 6 \frac{5}{16}$**   
*Primed FJ, MDF*



**Solid Crown • SM-42 •  $1\frac{1}{2} \times 2\frac{1}{4}$**   
*Primed Poplar FJ*

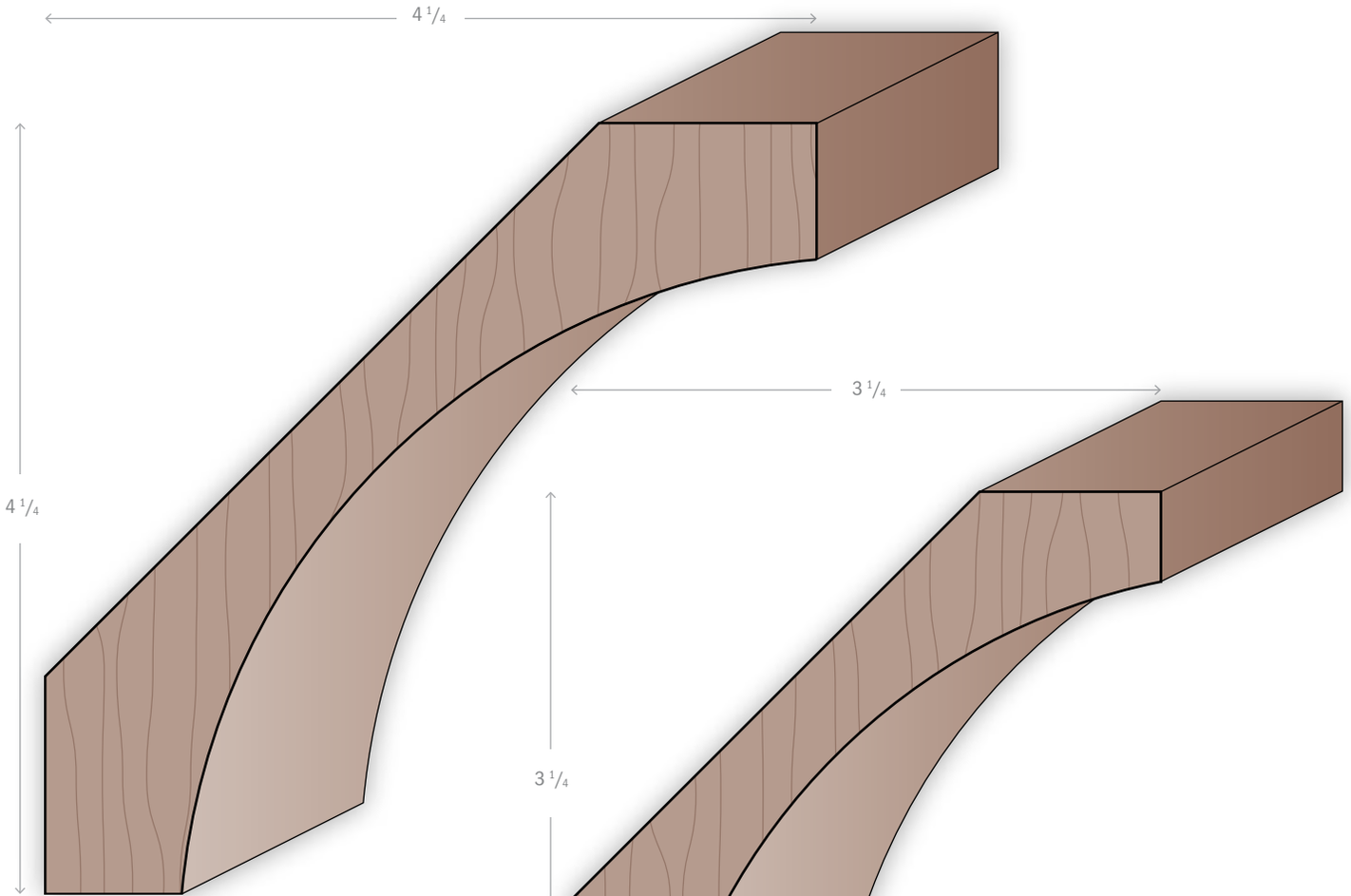


**Crown • WM-68 •  $\frac{9}{16} \times 1\frac{5}{8}$**   
*A Grade Pine*



**Vintage Industrial Small Crown • VI03SP •  $\frac{11}{16} \times 5\frac{1}{4}$**   
*Primed FJ*

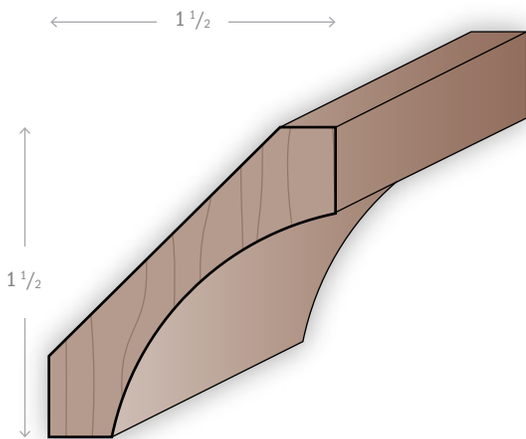
# Cove Moulding



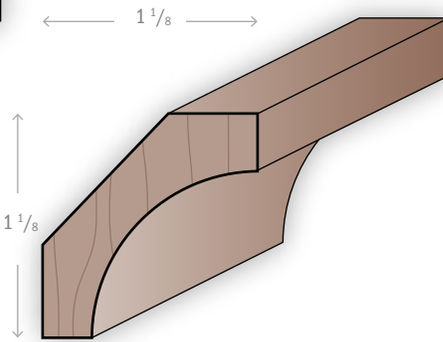
**Cove • SM-86 •  $1\frac{3}{8} \times 6$**   
*Primed Poplar FJ*



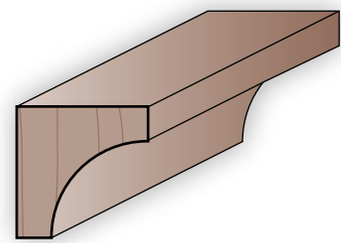
**Cove • SM-81 •  $1\frac{1}{16} \times 4\frac{5}{8}$**   
*Primed Poplar FJ*



**Cove • WM-84 •  $\frac{9}{16} \times 2\frac{1}{4}$**   
*A Grade Pine*

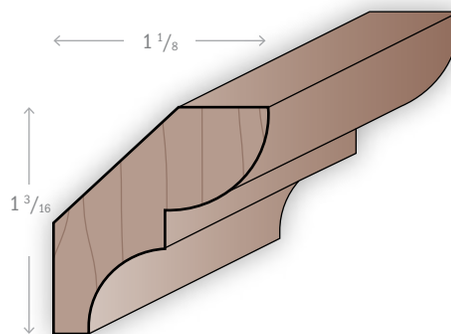


**Cove • WM-86 •  $\frac{9}{16} \times 1\frac{5}{8}$**   
*A Grade Pine*



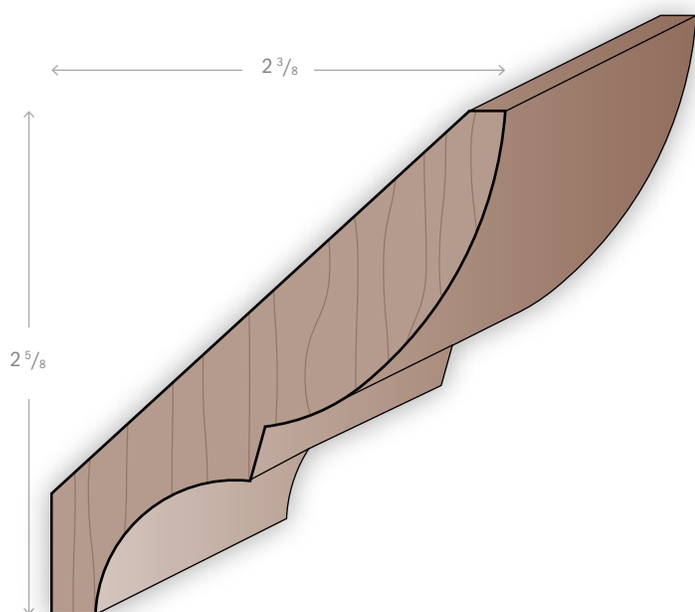
**Cove • WM-100 •  $\frac{11}{16} \times \frac{11}{16}$**   
*A Grade Pine*  
*Oak*

# Bed Mould



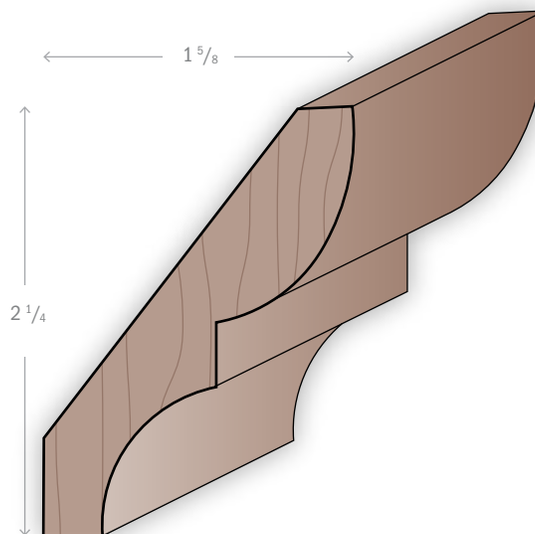
**Bed Mould • WM-75 •  $\frac{9}{16} \times 1 \frac{5}{8}$**

*Primed FJ  
PVC*



**Bed Mould • SM-28 •  $\frac{11}{16} \times 3 \frac{9}{16}$**

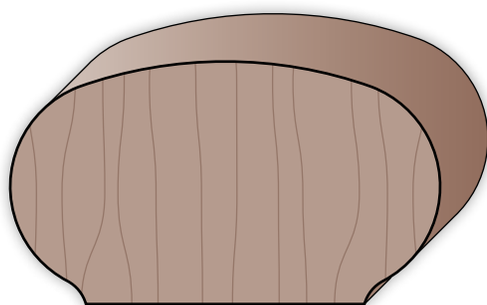
*Primed Poplar FJ*



**Bed Mould • WM-70 •  $\frac{9}{16} \times 2 \frac{3}{4}$**

*A Grade Pine*

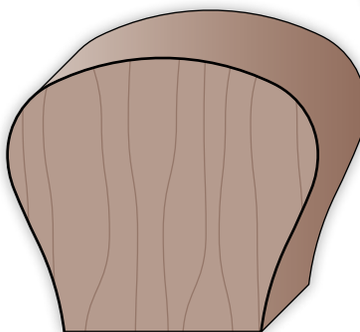
# Wall Rails



**Oval Wall Rail**

WM-240 •  $1 \frac{1}{4} \times 2 \frac{1}{4}$

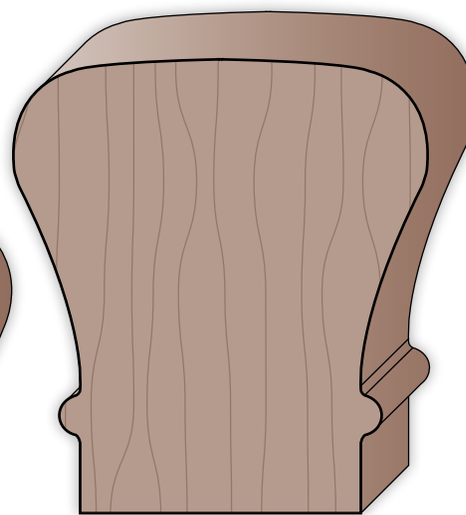
*Primed FJ*



**Worked Wall Rail**

WM-230 •  $1 \frac{7}{16} \times 1 \frac{5}{8}$

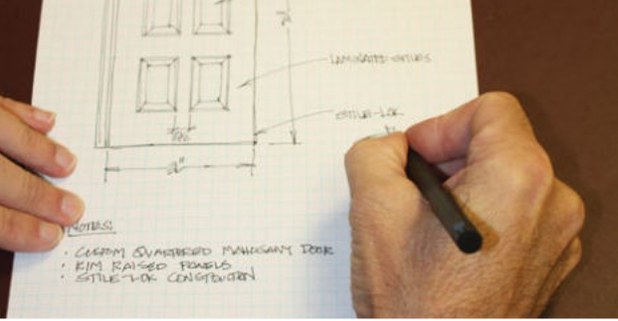
*Clear Fir*



**Hand Rail Solid Bottom**

CS6010 •  $2 \frac{1}{4} \times 2 \frac{3}{8}$

*Oak*



**TW PERRY**  
CREATING CLASSIC CRAFTSMANSHIP

---

**CUSTOM DOORS**

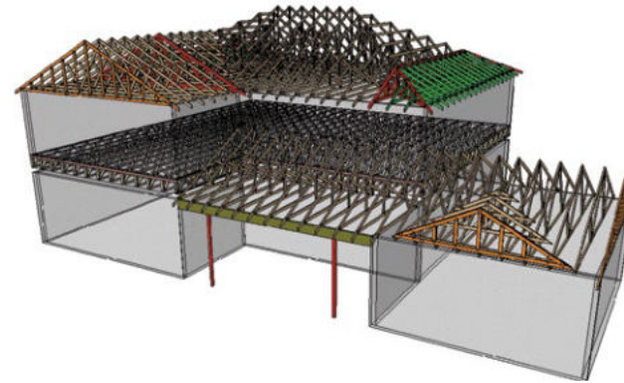
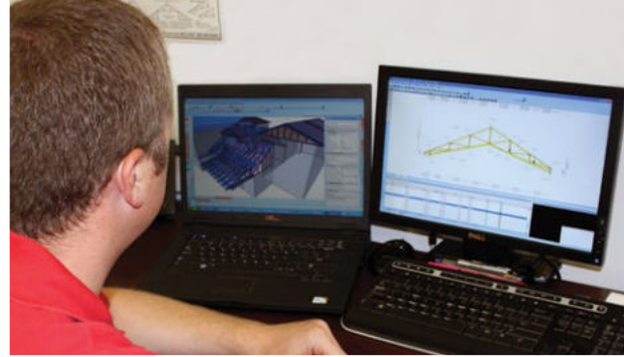


**TW Perry Custom Wood Doors provide timeless beauty and craftsmanship. Our custom wood doors will elegantly enhance your home.**

*Individually Designed & Handcrafted in the USA*

---

**www.TWPerry.com**



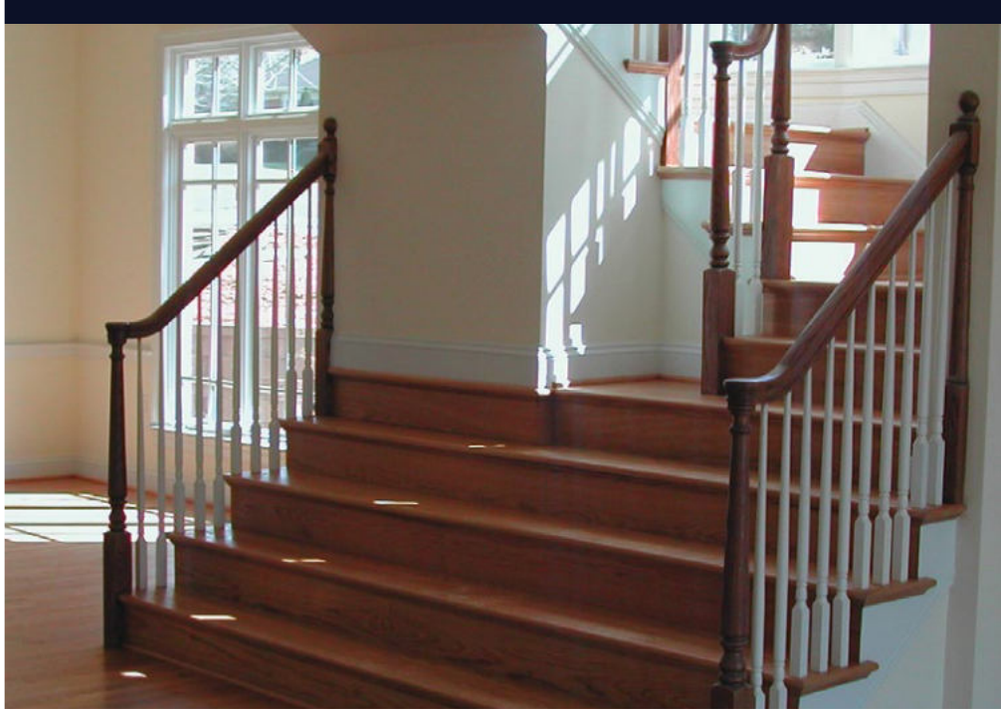
## ENGINEERED LUMBER & TRUSS DESIGN

### TW PERRY'S IN HOUSE DESIGN DEPARTMENT

- Engineered Wood Product Design (*I*-joist, *Lvl*, *Rim Board*)
- Floor & Roof Truss Design
- Jobsite Measurement
- Framing Review Services

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





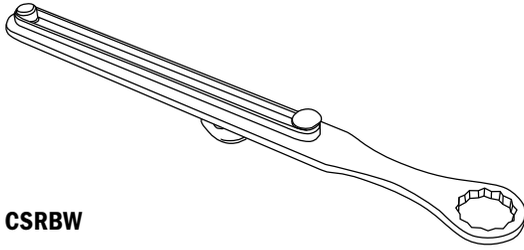
## **STAIR & RAIL SOLUTIONS**

### **CUSTOM STAIRS & RAILS**

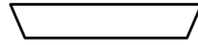
- Wood & Metal Spiral Stairs
- Curved Stairs
- Metal & Wood Rail Systems
- Exotic Woods
- Professional Stair Part Installation

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

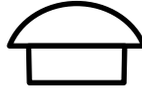
# Stair Parts



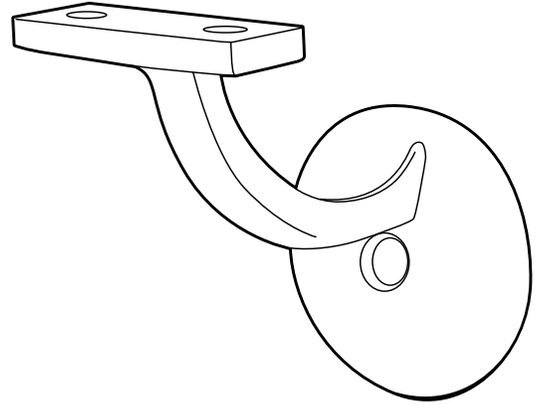
**CSRBW**



**1" Flush Plug**  
Oak/Beech/Poplar



**1/2" Button Plug**  
Oak/Beech/Poplar



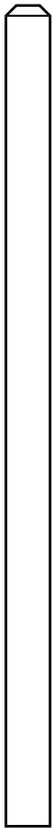
**CS 3079**  
Rail Bolt Kit w/Plugs



**1/2" Plug**  
Oak/Beech/Poplar

**CS610**  
Antique Brass  
Bright Brass  
Satin Nickel  
Black

Bright Chrome  
Dull Chrome  
Oil Rubbed Bronze



**4000**  
Oak/Poplar



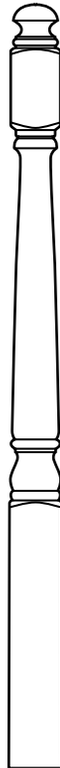
**4091**  
6 1/4"  
Box Newel  
Oak/  
Primed



**4014**  
3" x 48"  
Oak



**4011**  
(4010 PT)  
3" x 50"  
Oak



**4140** - 5" Block  
**4145** - 10" Block  
**4146** - 13" Block  
Oak 48" Newel



**4040 BT**  
Oak



**4075**  
3 1/2"  
Box Newel  
Oak/  
Primed



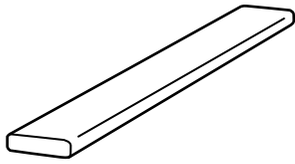
**5060**  
38"  
42"  
Primed



**5141**  
34"  
38"  
42"



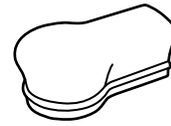
**5016** (5015)  
34-36-39-42  
Primed White



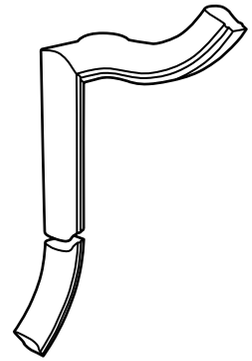
**CSFit14**  
Oak



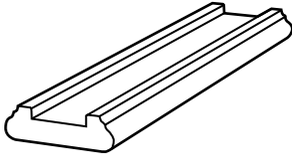
**7011/7211**  
Oak Level  
Quarter Turn



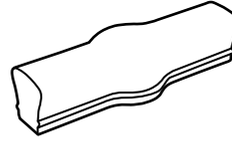
**7019/7219**  
Oak Opening Cap



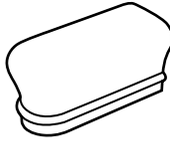
**7065/7265**  
Oak RH 2  
Rise with Cap



**6045 1 1/4"**  
Shoe Rail



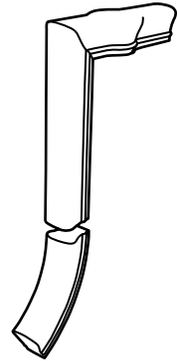
**7020/7220**  
Oak Tandem Cap



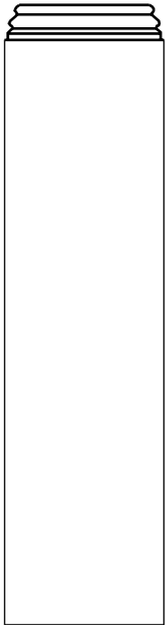
**7009 Oak**  
Return End



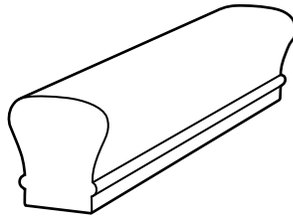
**7014/7214**  
Oak Up Easing  
90 Degree



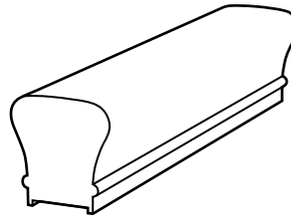
**7013/7213**  
Oak Over Easing



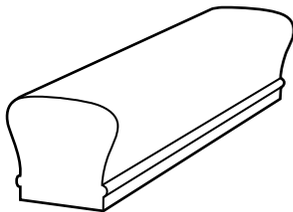
**4075-SL**  
Oak Sleeve for  
3 1/2" Post



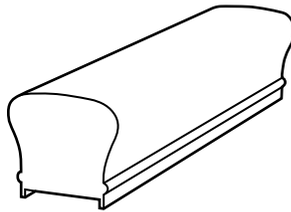
**6010/6210**  
Oak



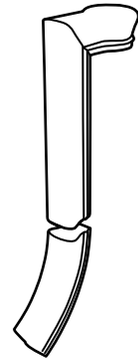
**6010P Oak**



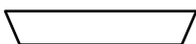
**6210 Oak F/J**



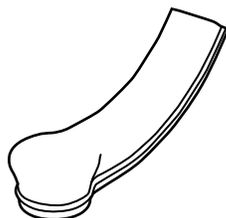
**6210 F/J Plowed**  
1 1/4" with Flat Fillet



**7097**  
Oak with Cap



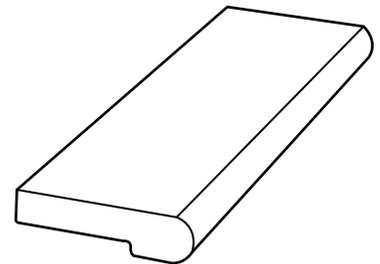
**1" Flush Plug**  
Oak/Beech/Poplar



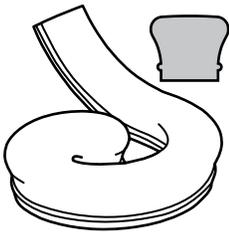
**7010/7210**  
Oak Starting Easing



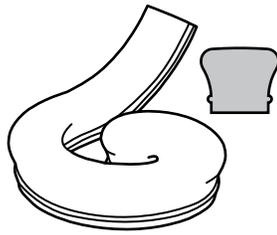
**7012/7212**  
Oak Up Easing



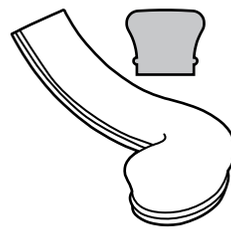
**3 1/2 x 5 1/2**  
Oak/Yellow Pine



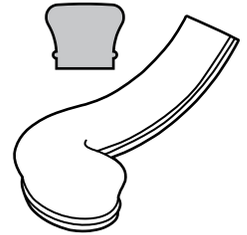
**7030/7230**  
Oak LH Volute



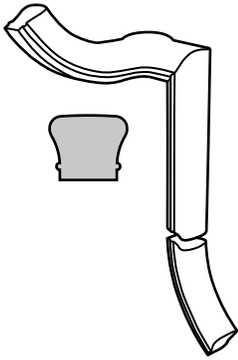
**7035/7235**  
Oak RH Volute



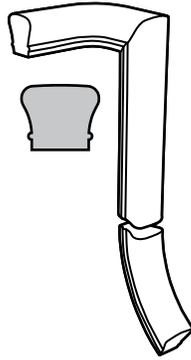
**7040/41 • 7240**  
Oak LH Turnout 3" or 5"



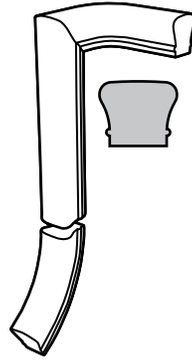
**7045/46 • 7245**  
Oak RH Turnout 3" or 5"



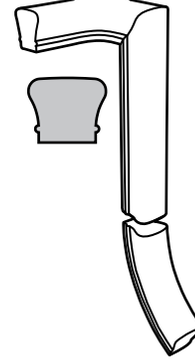
**7060/7260**  
Oak LH Gooseneck with Cap



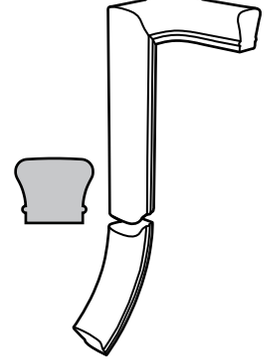
**7071/7271**  
Oak LH Level



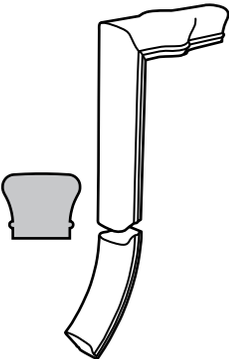
**7076/7276**  
Oak RH Level



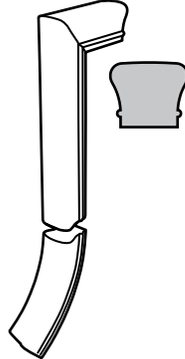
**7081/7281**  
Oak LH with Level Cap



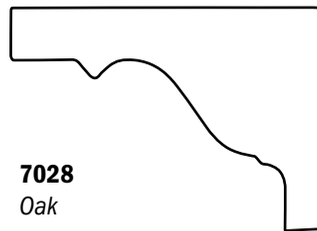
**7086/7286**  
Oak RH with Level Cap



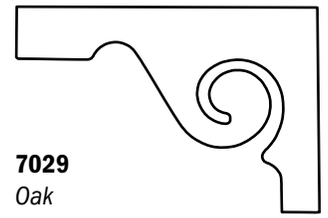
**7088/7288**  
Oak



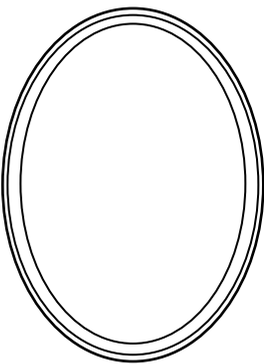
**7099/7299**  
Oak



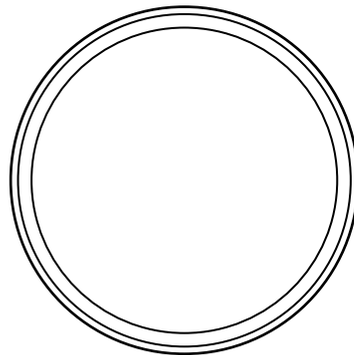
**7028**  
Oak



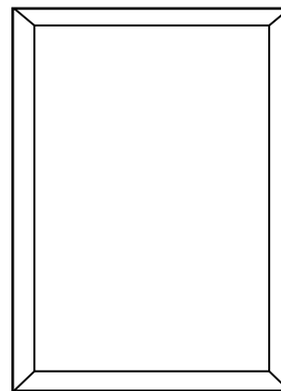
**7029**  
Oak



**7027**  
Oak Oval Rosette  
4 x 5 1/2"

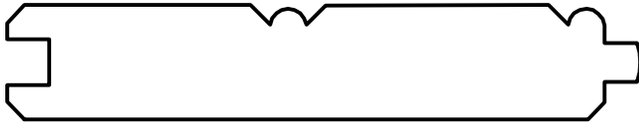


**7026**  
Oak Round Rosette 4 3/4"

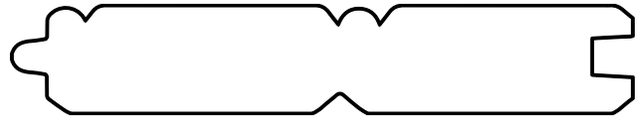


**7033**  
Oak Rectangular Rosette  
4 5/16 x 6"

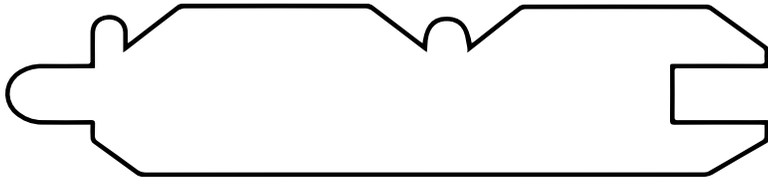
# Siding



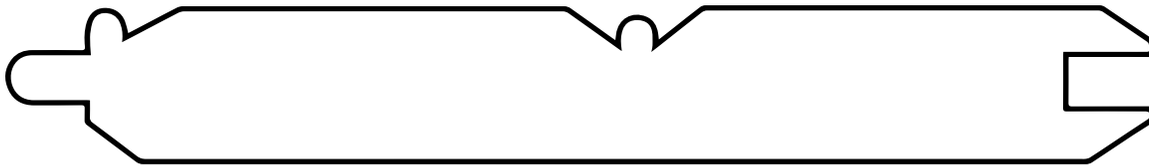
**5-8x4** • 58ECB16PL • *Pine*



**9/16x3 1/4** • 4BCF • *Fir*



**1x4 Edge & Center Bead** • 4ECB16PL • *Fir, Pine*



**1x6 Edge & Center Bead** • 6ECB16PL • *Fir, Pine*



**Nicklegap Modern Farmhouse** • NG1616 •  $2\frac{1}{32} \times 5\frac{1}{2}$  • *Primed FJ*



**Nicklegap Modern Farmhouse** • NG1816 •  $2\frac{1}{32} \times 7\frac{1}{4}$  • *Primed FJ*



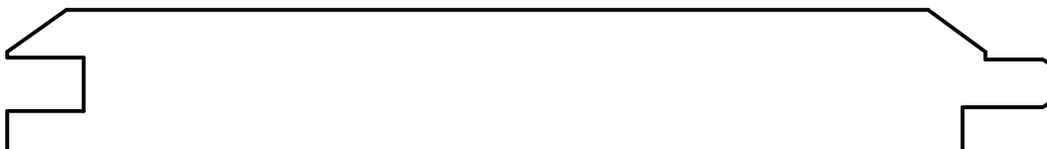
**1-2x6 - Bevel** •  $\frac{1}{2} \times 8$  &  $\frac{3}{4} \times 10$   
 $\frac{1}{2} \times 6$  &  $8$  Redwood

$\frac{1}{2} \times 6$  Primelock  
 $\frac{3}{4} \times 10$  Cedar



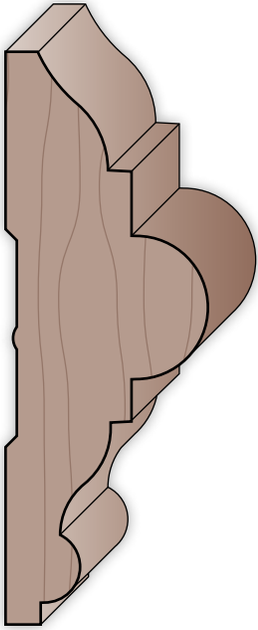
**German Siding** • 1 X 6 (Actual  $1\frac{1}{16}$  " x  $5\frac{1}{2}$  ") & 1 x 8

*Primed FJ, Clear Yellow Pine*

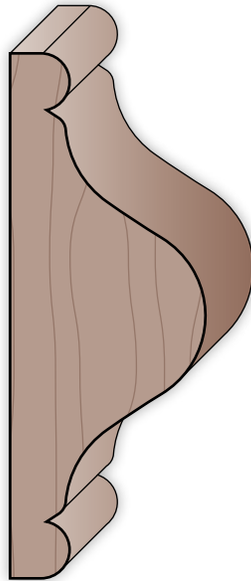


**3/4x5 1/2 Reversible WP4/Nickel Gap** • VERWP4 • *PVC*

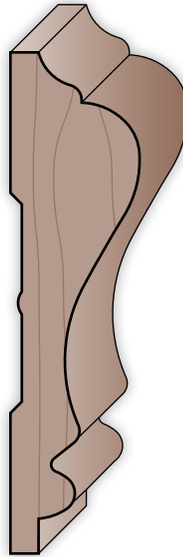
# Chair Rails



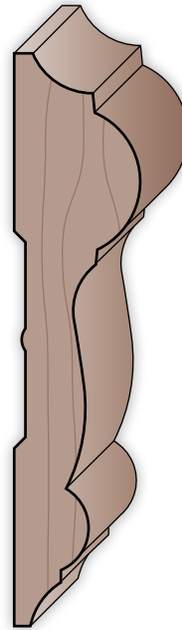
**Chair Rail**  
WM-300  
1 1/16 x 3  
Primed FJ



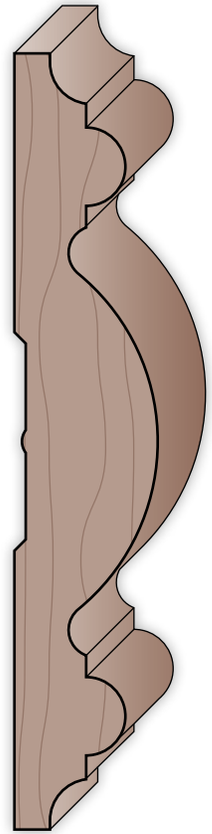
**Chair Rail**  
WM-302  
1 1/16 x 2 3/4  
Primed FJ



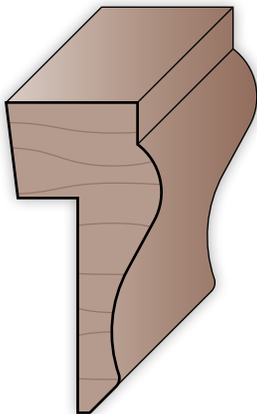
**Chair Rail**  
WM-390  
1 1/16 x 2 5/8  
Primed FJ  
Oak



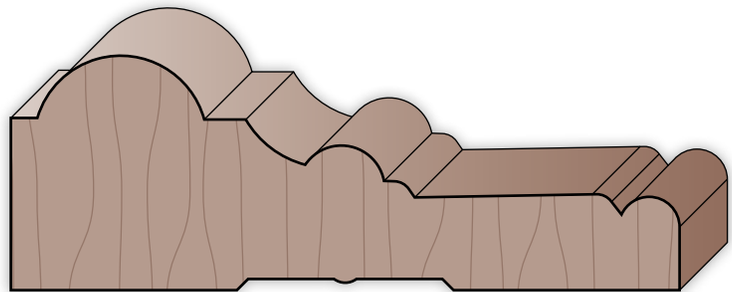
**Chair Rail**  
WM-297  
1 1/16 x 3  
Primed FJ



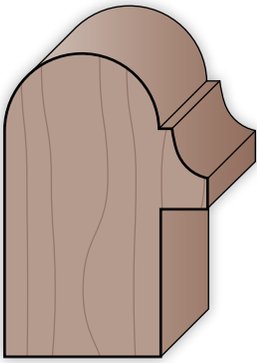
**Chair Rail**  
CL-540  
3/4 x 4 1/16  
Primed Poplar FJ



**Cottage Chair Rail**  
500PCM • 1 1/16 x 1 5/8  
Primed FJ



**Malfalcone Chair Rail** • SM-47 • 1 1/4 x 3 1/2  
Primed FJ

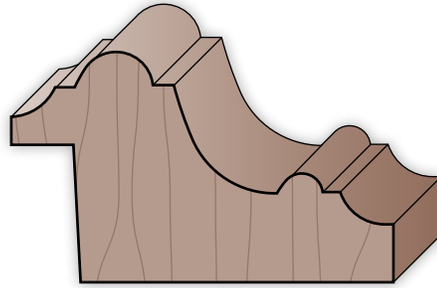


**Wainscot Cap**

TWP-289

$1 \frac{5}{8} \times 1 \frac{1}{16}$

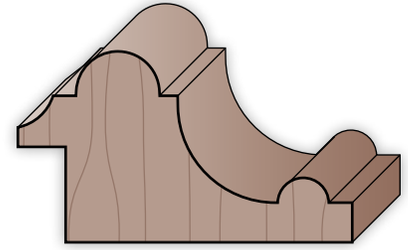
*A Grade Pine*



**Longwood Panel Mould**

SM-64P •  $1 \frac{1}{4} \times 2$

*Primed Poplar FJ*

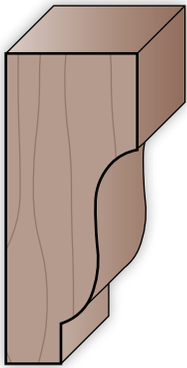


**Longwood Panel Mould**

SM-62 •  $1 \times 1 \frac{3}{4}$

*Primed FJ*

# Rakes



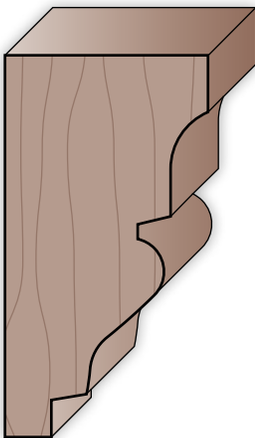
**Rake**

WM-210

$1 \frac{1}{16} \times 1 \frac{5}{8}$

*Primed FJ*

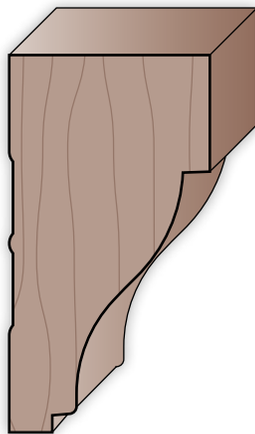
*PVC*



**Rake**

WM-286 •  $1 \frac{1}{16} \times 2$

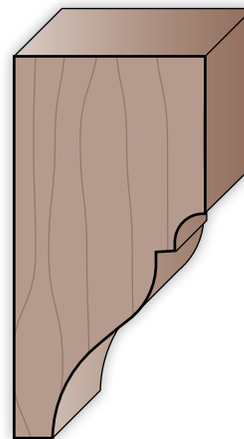
*Primed FJ*



**Rake**

WM-287 •  $1 \frac{1}{16} \times 2$

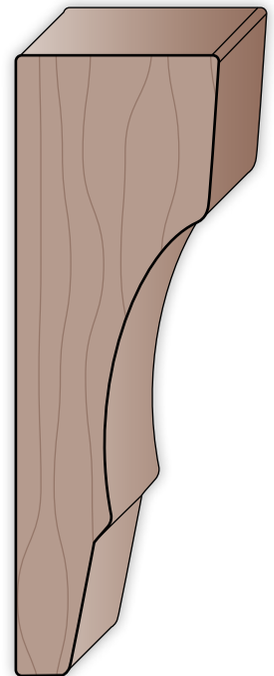
*Primed FJ, PVC*



**Rake**

LWP-286 •  $1 \frac{1}{16} \times 2$

*Primed FJ*



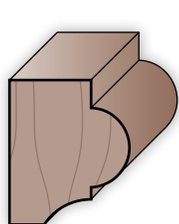
**Rake**

WP-207

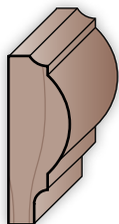
$1 \frac{1}{16} \times 3 \frac{1}{4}$

*Primed FJ*

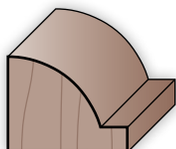
# Panel Moulds & Wainscot



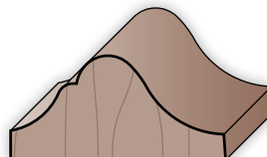
**Panel Mould**  
SM-51  
 $\frac{1}{2} \times \frac{3}{4}$   
Poplar



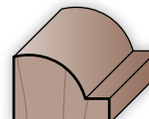
**Panel Mould**  
SM-D7P  
 $\frac{5}{16} \times \frac{7}{8}$   
Poplar



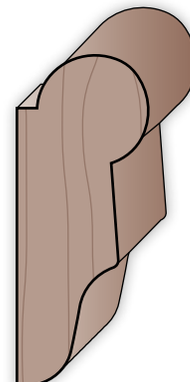
**Panel Mould**  
SM-58  
 $\frac{1}{2} \times \frac{3}{4}$   
Poplar



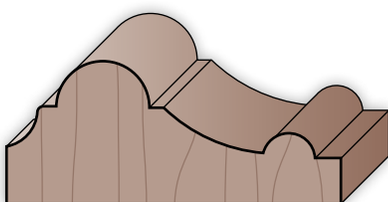
**Panel Mould**  
WM-183  
 $\frac{9}{16} \times 1 \frac{1}{8}$   
A Grade Pine



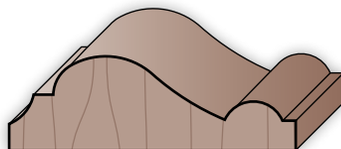
**Panel Mould**  
SM-70  
 $\frac{1}{2} \times \frac{3}{8}$   
A Grade Pine



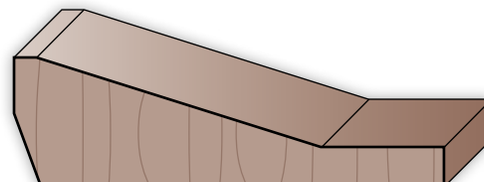
**Picture Mould**  
WM-276  
 $\frac{11}{16} \times 1 \frac{3}{4}$   
A Grade Pine



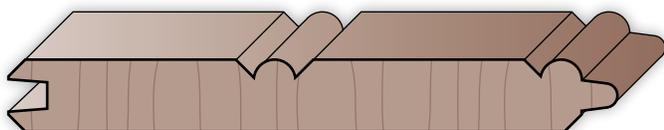
**Panel Mould**  
CL-407P •  $\frac{3}{4} \times 1 \frac{3}{4}$   
Primed Poplar



**Panel Mould**  
WM-184 •  $\frac{1}{2} \times 1 \frac{1}{2}$   
Primed FJ



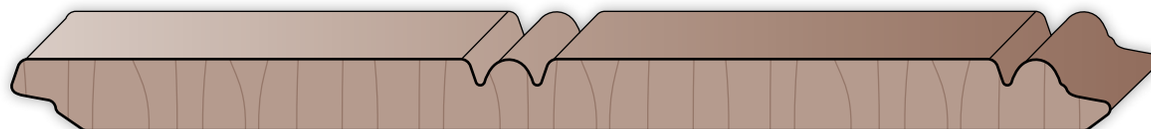
**Raised Panel Mould** • SM-57 •  $\frac{11}{16} \times 2 \frac{1}{4}$   
Primed Poplar FJ



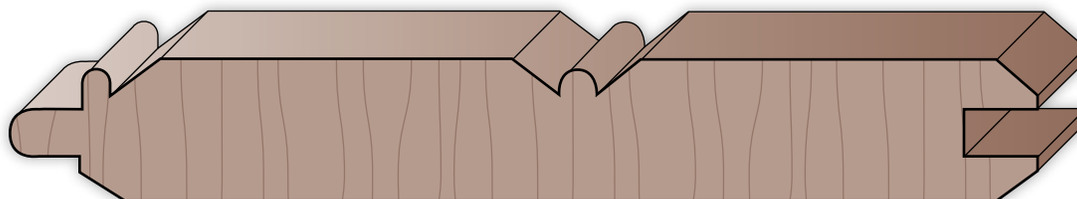
**Cottage Wainscoting** • 503PCM •  $\frac{3}{8} \times 3 \frac{3}{16}$   
Primed FJ



**Panel Mould**  
WM-186 •  $\frac{3}{8} \times 1 \frac{1}{8}$   
A Grade Pine



**Wainscot** • 222M •  $\frac{3}{8} \times 5 \frac{3}{4} \times 10'$   
Primed MDF



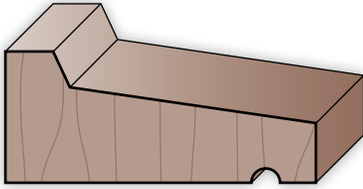
**Edge and Center Bead**

$\frac{5}{8} \times 4 \times 16$  Edge and Center Bead  
58ECB16PL

$\frac{3}{4} \times 4 \times 16$  Edge and Center Bead  
4ECB16PL

$\frac{3}{4} \times 6 \times 16$  Edge and Center Bead  
6ECB16PL

# Drip Caps

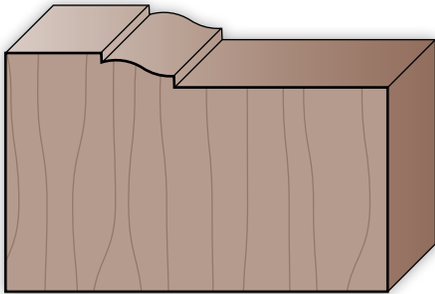


## Drip Cap

WM-197 •  $1\frac{1}{16} \times 1\frac{5}{8}$

*Primed FJ, PVC*

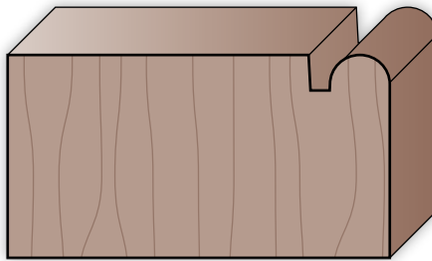
# Brick Moulds



## Brick Mould

WM-180 •  $1\frac{1}{4} \times 2$

*Primed FJ, PVC, Flex*

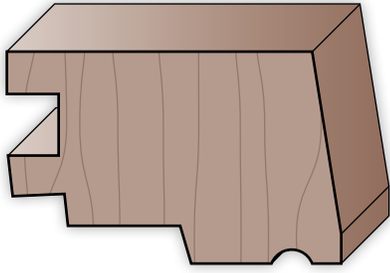


## Beaded Brick Mould

WM-175 •  $1\frac{1}{16} \times 2$

*Primed FJ*

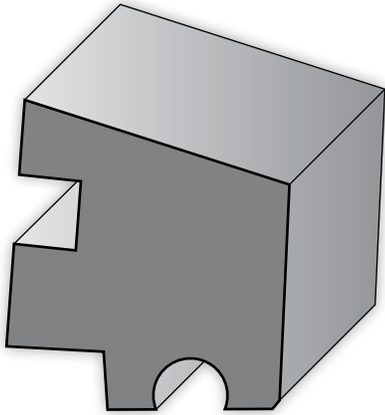
# Sills



## Primed Sill Nosing

SNP •  $1\frac{3}{4} \times 1\frac{1}{8}$

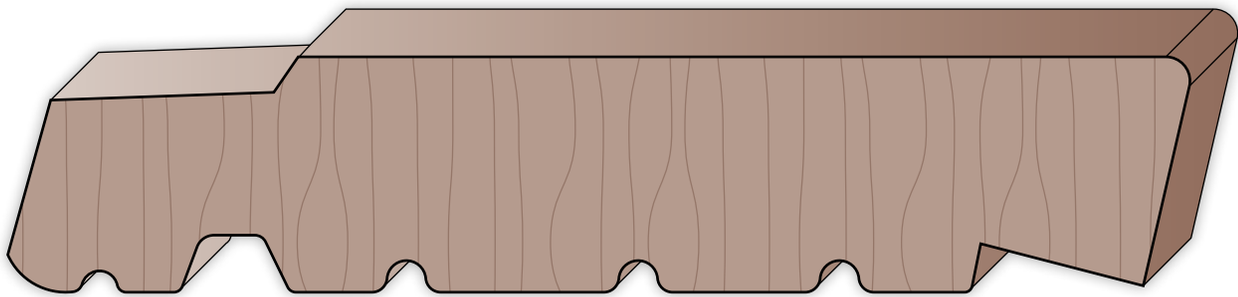
Primed FJ



## PVC Sill Nosing

VERSILLNOSE •  $1\frac{3}{4} \times 1\frac{5}{16}$

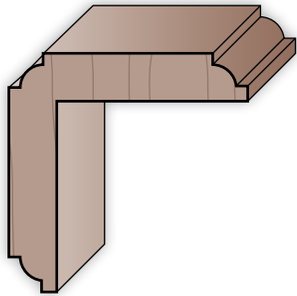
PVC



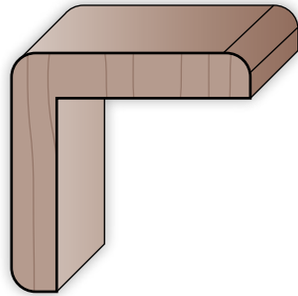
Window Sill • WM-1080 •  $1\frac{1}{4} \times 6\frac{1}{4}$

Primed FJ

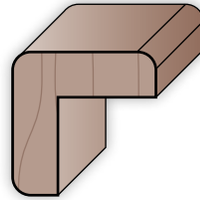
# Outside Corners



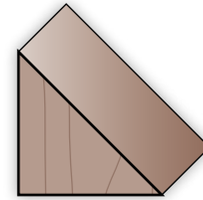
**Beaded Outside Corner**  
WM-201 •  $1\frac{1}{4} \times 1\frac{1}{4}$   
A Grade Pine



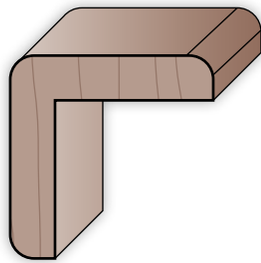
**Plain Outside Corner**  
WM-204 •  $1\frac{1}{4} \times 1\frac{1}{4}$   
A Grade Pine



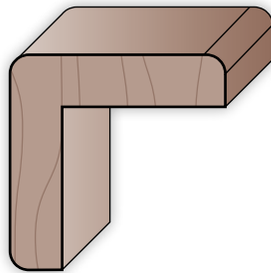
**Plain Outside Corner**  
WM-206 •  $\frac{3}{4} \times \frac{3}{4}$   
A Grade Pine  
Oak



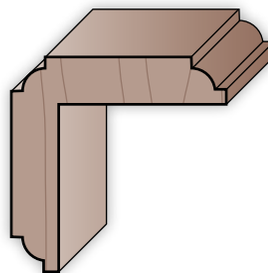
**Chamfer Strip**  
WM-995  
 $\frac{3}{4} \times \frac{3}{4}$   
A Grade Pine



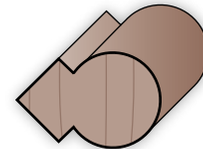
**Plain Outside Corner**  
WM-205 •  $1\frac{1}{16} \times 1\frac{1}{16}$   
A Grade Pine



**Plain Outside Corner**  
WM-2050 •  $1\frac{1}{8} \times 1\frac{1}{8}$   
Oak



**Beaded Outside Corner**  
WM-202 •  $1\frac{1}{16} \times 1\frac{1}{16}$   
A Grade Pine



**Return Bead**  
SM-67  
 $\frac{5}{8} \times \frac{5}{8}$   
A Grade Pine

# Lattice



**Lattice Strip**  
WM-267 •  $\frac{1}{4} \times 1\frac{3}{8}$   
A Grade Pine



**Lattice Strip**  
WM-268 •  $\frac{1}{4} \times 1\frac{1}{8}$   
A Grade Pine



**Lattice Strip**  
WM-265 •  $\frac{1}{4} \times 1\frac{3}{4}$   
A Grade Pine



**Lattice Strip**  
WM-266W •  $\frac{1}{4} \times 1\frac{5}{8}$   
A Grade Pine



**Lattice Strip**  
WM-266 •  $\frac{1}{4} \times 1\frac{1}{2}$   
A Grade Pine, PVC



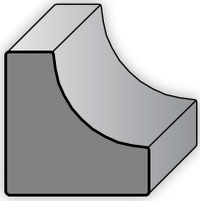
# ARCHITECTURAL WOODWORK

- Custom Archways, Mantels & Mouldings
- Custom Cabinetry, Entertainment Centers
- Built-Ins by the Foot
- Closets by the Foot



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

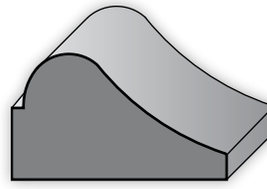
# Versatex® - PVC Trim



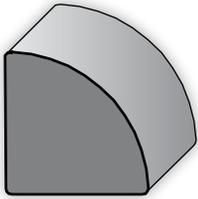
**Scotia Cove**  
VERM93  
 $\frac{3}{4} \times \frac{3}{4} \times 16$



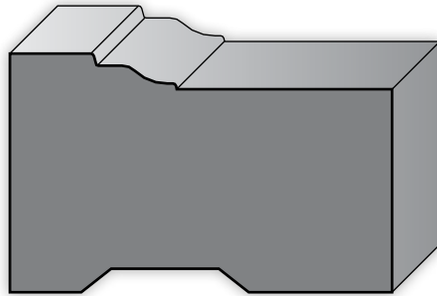
**Lattice Strip**  
VERM266  
 $\frac{1}{4} \times 1 \frac{1}{2} \times 16$



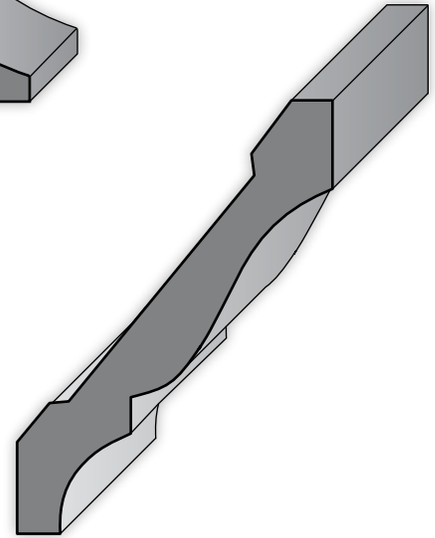
**Basecap**  
VERM167  
 $\frac{11}{16} \times 1 \frac{1}{8} \times 16$



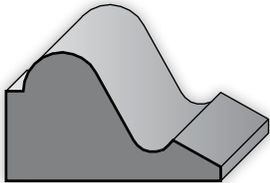
**Quarter Round**  
VERM105  
 $\frac{3}{4} \times \frac{3}{4} \times 16$



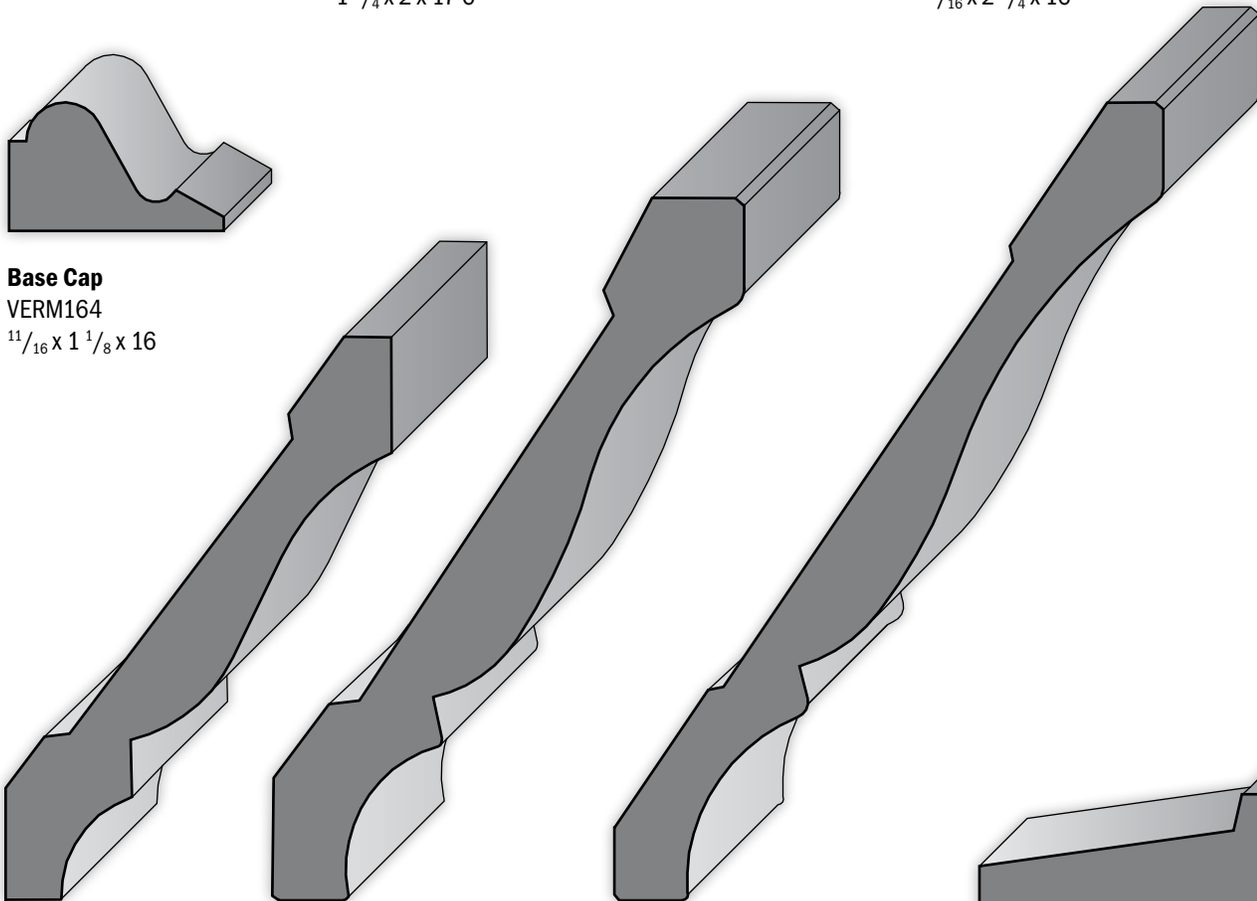
**Brick Mould •** VERM180  
 $1 \frac{1}{4} \times 2 \times 17'6''$



**Crown**  
VERM52  
 $\frac{9}{16} \times 2 \frac{3}{4} \times 16$



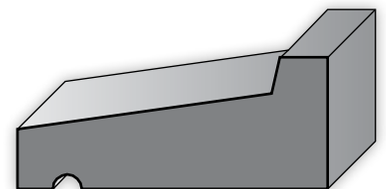
**Base Cap**  
VERM164  
 $\frac{11}{16} \times 1 \frac{1}{8} \times 16$



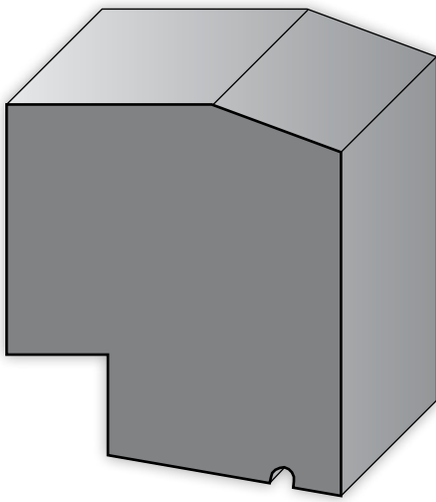
**Crown**  
VERM49  
 $\frac{9}{16} \times 3 \frac{5}{8} \times 16$

**Crown**  
VERM47  
 $\frac{11}{16} \times 4 \frac{5}{8} \times 16$

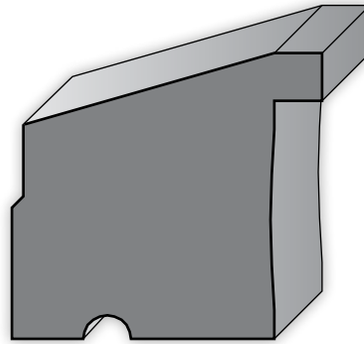
**Crown**  
VERM45  
 $\frac{11}{16} \times 5 \frac{1}{4} \times 16$



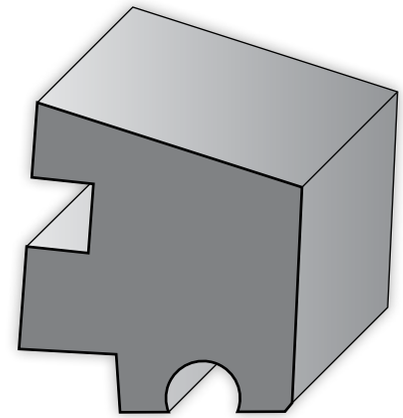
**Drip Cap •** VERM197  
 $\frac{11}{16} \times 1 \frac{5}{8} \times 16$



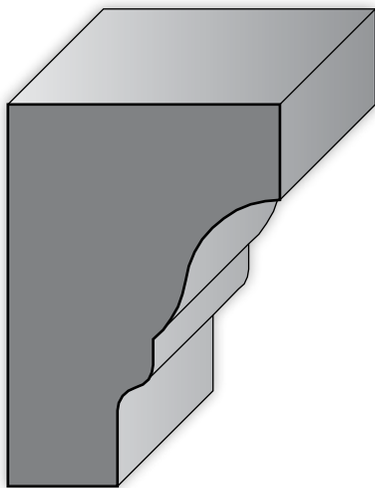
**Historical Sill** • VERM6930  
 $1\frac{3}{4} \times 2\frac{1}{32} \times 16$



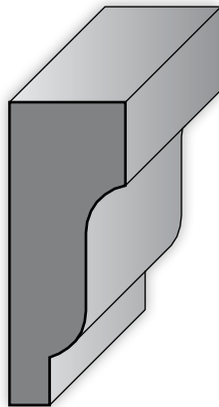
**Sub Sill Nose** • VERM282  
 $1\frac{17}{32} \times 1\frac{1}{2} \times 16$



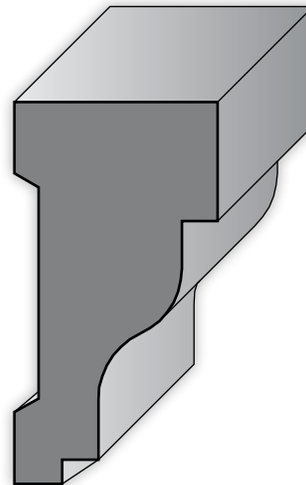
**PVC Sill Nosing**  
 VERSILLNOSE •  $1\frac{3}{4} \times 1\frac{5}{16} \times 16$   
 PVC



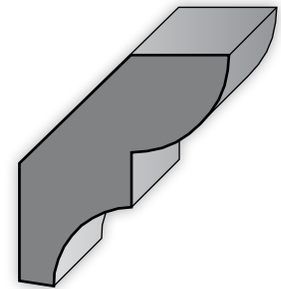
**Rams Crown** • VERM6934  
 $1\frac{13}{32} \times 2\frac{1}{16} \times 16$



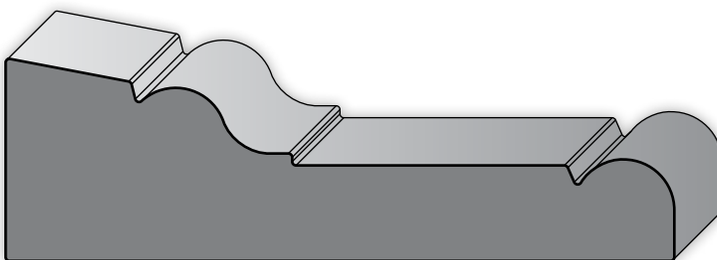
**Shingle Mould** • VERM210  
 $1\frac{11}{16} \times 1\frac{5}{8} \times 16$



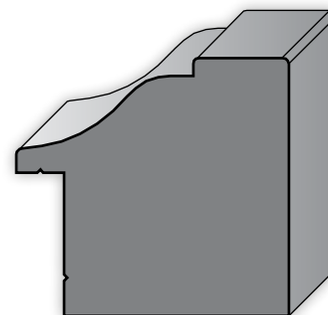
**Rake Mould** • VERM287  
 $1\frac{1}{16} \times 2 \times 16$



**Bed Mould** • VERM75  
 $\frac{9}{16} \times 1\frac{3}{4} \times 16$

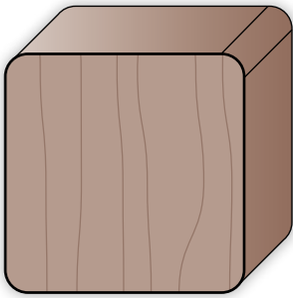


**Adam Casing** • VER97  
 $1\frac{1}{16} \times 3\frac{1}{2} \times 16$



**Back Band** • VERM281  
 $1\frac{11}{32} \times 1\frac{3}{16} \times 16$

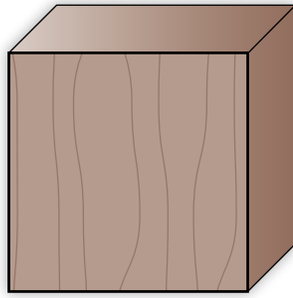
# Balusters



**Baluster Stock Eased Edge**

WM-237 •  $1\frac{1}{4} \times 1\frac{1}{4}$

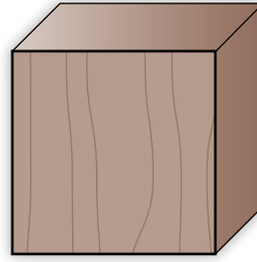
Clear Primed Fir (A Grade),  
PVC



**Baluster Stock Square Edge**

WM-237S •  $1\frac{1}{4} \times 1\frac{1}{4}$

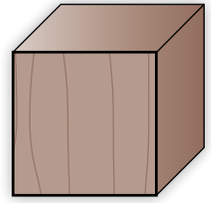
Primed A Grade (Clear)



**Baluster Stock**

WM-238 •  $1\frac{1}{16} \times 1\frac{1}{16}$

A Grade Pine (Clear)

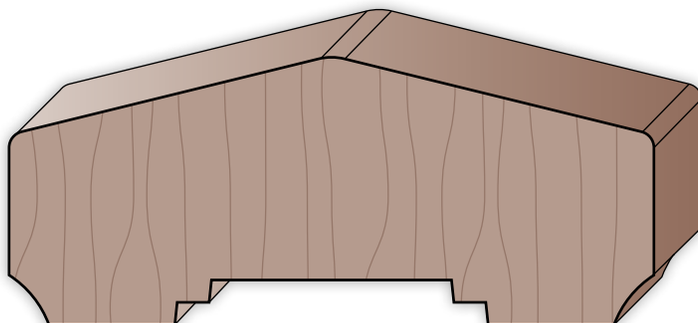


**Baluster Stock**

WM-239 •  $\frac{3}{4} \times \frac{3}{4}$

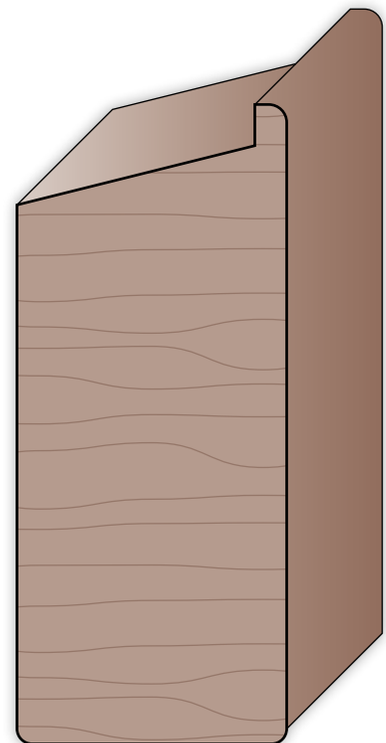
A Grade Pine (Clear)

# Rails



**Top Porch Rail** • WM-8840 •  $1\frac{1}{2} \times 3\frac{1}{2}$

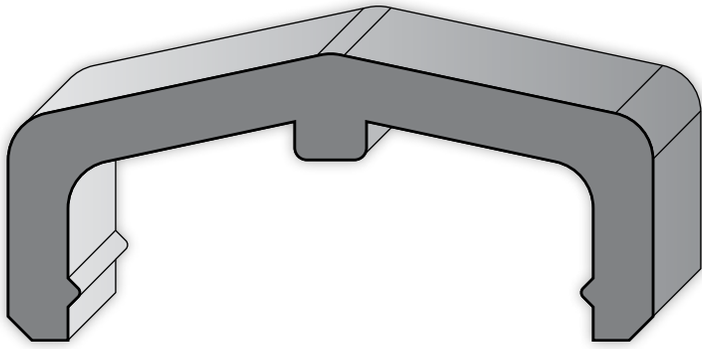
Clear Primed Fir (A Grade)



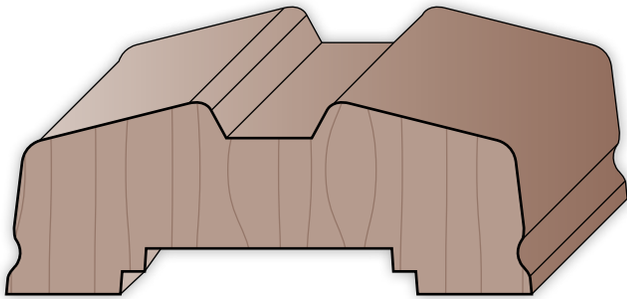
**Bottom Porch Rail**

WM-8841 •  $1\frac{1}{2} \times 3\frac{1}{2}$

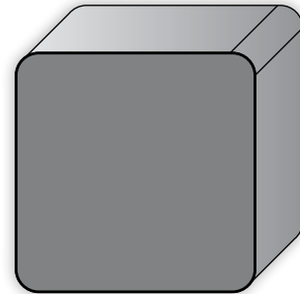
Clear Primed Fir (A Grade)



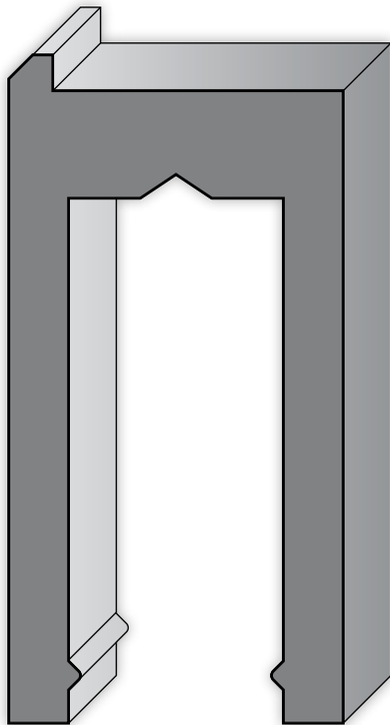
**PVC 8840** • Top Rail Filler - 16'  
PVC



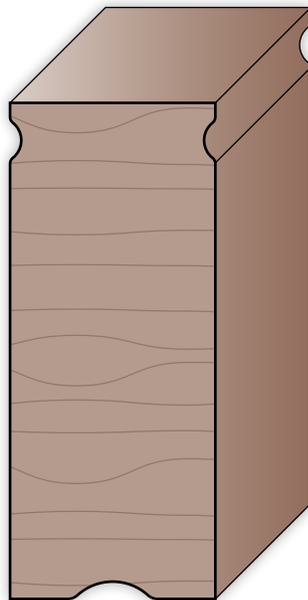
**FIR 8840F** • Top Rail Filler - LNFT  
Primed Fir



**PVC 237**  
Baluster Only - 15'  
PVC



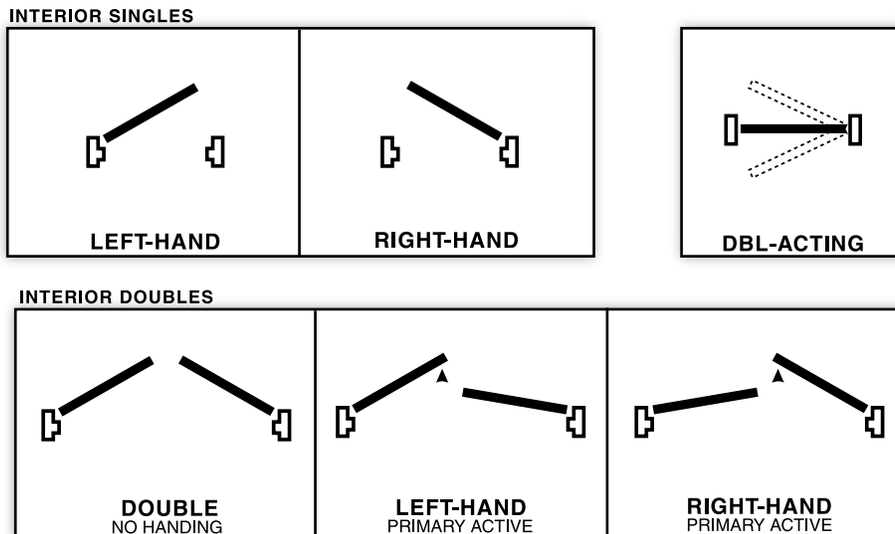
**PVC 8842**  
Bottom Rail Only - 16'  
PVC



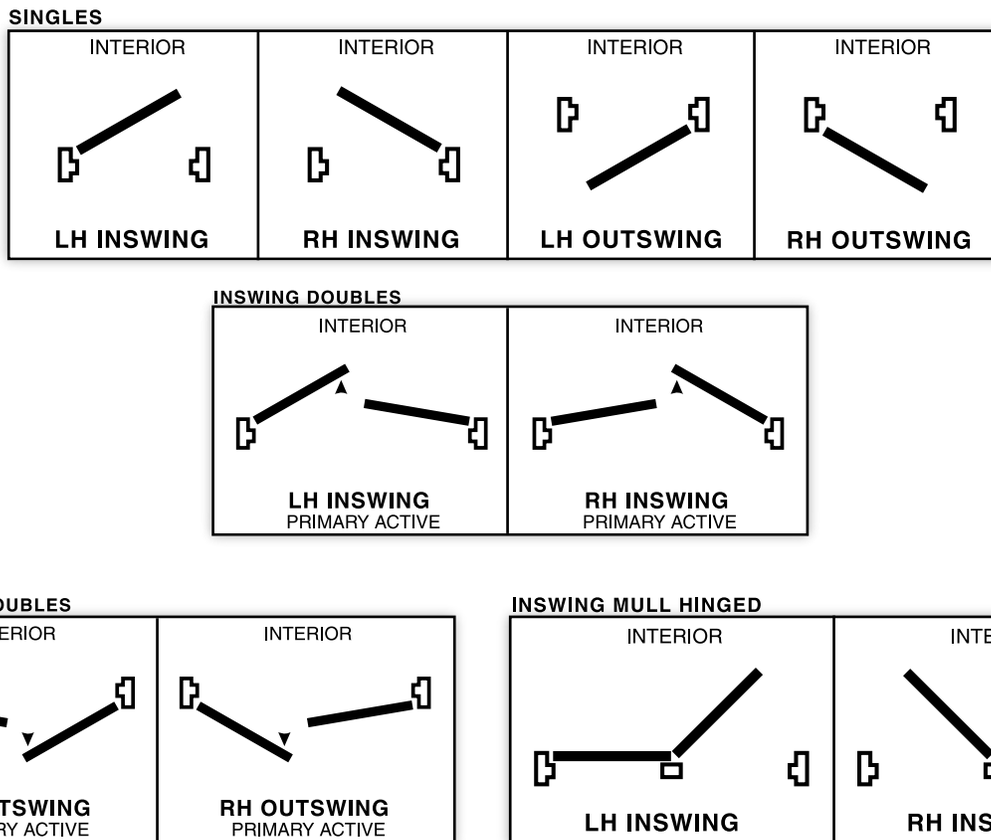
**8842F**  
Bottom Rail Filler  
Primed Fir

# Door Handing Chart

## Interior Door Handing



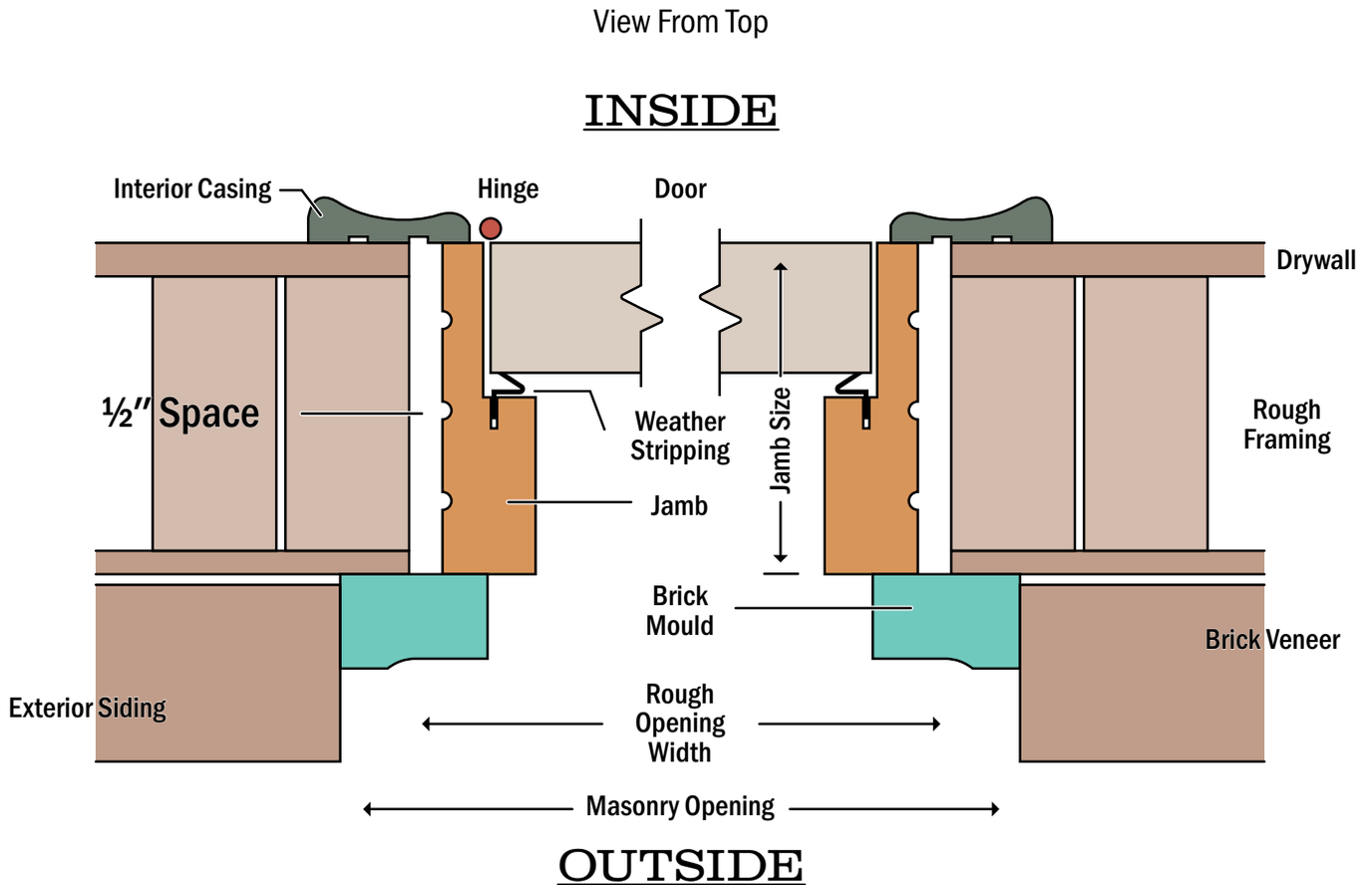
## Exterior Door Handing



In order to avoid confusion when specifying door handings on special order doors, TW Perry recognizes the following designations for generic exterior door handing specifications. **Certain manufacturers use their own handing designations. In these cases, manufacturer documentation supersedes this chart.**

# Jamb Section – Single Door Entry

*Brick Veneer, Drywall, & Brick Mould*



# S4S Trim Boards

**PVC** - 1x4, 1x6, 1x8, 1x10, 1x12, 1x16 - 12' & 18' length

**PVC** - 5/4x4, 5/4x6, 5/4x8, 5/4x10, 5/4x12 - 12' & 18' length

**PVC** - 5/8x4, 5/8x6, 5/8x8, 5/8x10, 5/8x12, 5/8x14, 5/8x16 - 18' length

**Poplar** - 1/2x4, 1/2x6, 1/2x8 - random length

**Poplar** - 1x2, 1x3, 1x4, 1x6, 1x8, 1x10, 1x12 - random length

**Poplar** - 5/4x4, 5/4x6, 5/4x8, 5/4x10, 5/4x12 - random length

**Red Oak** - 1x2, 1x3, 1x4, 1x6, 1x8, 1x10, 1x12 - random length

**Red Oak** - 5/4x4, 5/4x6, 5/4x8 - random length

**Maple** - 1x4, 1x6, 1x8, 1x10, 1x12 - random length

**Cherry** - 1x4, 1x6, 1x8 - random length

**Sapele Mahogany** - 1x4, 1x6, 5/4x6 - random length

**Eastern White Pine #2** - 1x2, 1x3, 1x4, 1x6, 1x8, 1x10, 1x12 - random length

**Eastern White Pine D & Better** - 1x2, 1x3, 1x4, 1x6, 1x8, 1x10, 1x12 - random length

**Eastern White Pine D & Better** - 5/4x4, 5/4x6, 5/4x8, 5/4x10, 5/4x12 - random length

**Yellow Pine C & Better** - 1x4, 1x6, 1x8 - random length

**Redwood** - 1x4, 1x6, 1x8, 1x12 - random length

**Boral (poly-ash)** - 1x4, 1x6, 1x8, 1x10, 1x12 - 16' length

**Boral (poly-ash)** - 5/4x4, 5/4x6, 5/4x8, 5/4x10, 5/4x12 - 16' length

**Miratec (composite)** - 1x4, 1x6, 1x8, 1x10, 1x12, 1x16 - 16' length

**Miratec (composite)** - 5/4x4, 5/4x6, 5/4x8, 5/4x10, 5/4x12 - 16' length

**Interior/Exterior Primed Boards Domestic & Imported** - 1x4, 1x6, 1x8, 1x10, 1x12 - 16' length

**Interior/Exterior Primed Boards Domestic & Imported** - 5/4x4, 5/4x6, 5/4x8, 5/4x10, 5/4x12 - 16' length

**Primelock** - 1x4, 1x6, 1x8, 1x10, 1x12 - 16' length

**Primelock** - 5/4x4, 5/4x6, 5/4x8, 5/4x10, 5/4x12 - 16' length

Profile Description	Page #	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ
<b>ASTRAGALS</b>									
WM1300 1-1/4 x 2-1/4" x 8' T-Astragal	17			WM1300A					
WM1305 1-1/4 x 2" x 8' T-Astragal	17			WM1305A					
WM989 3/8 x 1 5/8" Flat Astragal	17			WM989A					
<b>BACKBANDS</b>									
WM280 11/16 x 1-1/16" Plain Backband	11	WM280P		WM280A					
WM281 11/16 x 1-1/16" Ogee Backband	11	WM281P		WM281A			VERM281		
WM97B 1-1/16 x 1-3/8" Adams Backband	11			WM97BA					
785PCM 1 5/16 x 13/16" Revival Backband	11	785PCM		WM97BA					
<b>BALUSTERS</b>									
WM237 1-1/4 x 1-1/4" Baluster Stock/ Eased Edge	56		WM237P				WM237		
WM237S 1-1/4 x 1-1/4" Baluster Stock/ Square Edge	56		WM237SP						
WM238 1-1/16 x 1-1/16" Baluster Stock	56			WM238A					
WM239 3/4 x 3/4" Baluster Stock	56			WM239A					
<b>BASE CAPS</b>									
LWP113 11/16 x 1-1/4" Base Cap	27		LWP113A						
LWP114 5/8 x 13/16" Base Cap	27		LWP114A						
SM30P 11/16 x 1-3/8" Beaded Base Cap	27								SM30P
SM40 7/8 x 1-7/8" Federal Base Cap	27								SM40P
SM43 1-1/4 x 2-1/2" Monfalcone Base Cap	27								SM43P
SM54 5/8 x 1-3/8" Base Cap	27								SM54P
SM65P 1 x 1-5/8" Base Cap	27								SM65P
WM425A 11/16 x 1-5/16" Sanitary Base Cap	27		WM425A						
WM163 11/16 x 1-3/8" Hooked Ogee Base Cap	27	WM163P			WM1630				
WM163ST12 11/16 x 1-3/8" Hooked Ogee Base Cap (Flex)	27								
WM165 11/16 X 1-3/8" Ogee Base Cap	27			WM165A					
WM167 11/16 x 1-1/8" Ogee Base Cap	27	WM167P	WM167A				VERM167		
WM167ST12 11/16 x 1-1/8" Ogee Base Cap (Flex)	27								

Profile Description		Page #	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ
CL172	11/16 x 1-7/8" Primed Poplar Base Cap	27								CL172P
791PCM	11/16 x 1 3/8" Worcester Base Cap	27	791PCM							
796PCM	11/16 x 1 3/4" Scotia Base Cap	27	796PCM							
805PCM	3/4 x 1 3/8" Newport Base Cap	27	805PCM							CL172P
VERM164	11/16 x 1 1/8" Hooked Ogee Base Cap	27						VERM164		
<b>BASES</b>										
CL172	11/16 x 1 7/8" Base Cap Used With CL-179	24								CL172P
CL173	11/16 x 5 1/16"	24								CL173P
CL174	11/16 x 7-1/4"	24								CL174P
CL179	11/16 x 7-1/4"	24								CL179P
SM97	Crown Backer/Base 11/16 x 5 1/2"	24								SM97P
WM432	9/16 x 3-1/2" Sanitary Base / R2E	25	WM432P							
WM432E	9/16 x 5-1/2" Sanitary Base / R1E	25	WM432EP							
WM472	9/16 x 2-1/2" Sanitary Base / R2E	25	WM472P							
WM163E	11/16 x 5-1/4" Hooked Ogee Base	23	WM163EP						WM163EMDF	
WM163EST12	11/16 x 5-1/4" Hooked Ogee Base (Flex)	23								
WM163E	11/16 x 7-1/4" Hooked Ogee Base	23	WM163EP						WM163EP-7MDF	
WM618	9/16 x 5-1/4" Ogee Base	22	WM618P							
WM620	9/16 x 4-1/4" Ogee Base	22	WM620P							
WM623	9/16 x 3-1/4" Ogee Base	22	WM623P							
WM663	9/16 x 3-1/4" Moulded Base	22	WM663P							
WM713	9/16 x 3-1/4" Ranch Base	22	WM713P							
WM750	9/16 x 4-1/4" Beaded Base	22	WM750P							
WM750W	9/16 x 5-1/4" Beaded Base	22	WM750WP							
WM753	9/16 x 3-1/4" Beaded Base	22	WM753P							
786PCM	5/8 x 5-1/4" Harbor Classic Base	22	786PCM							
799PCM	5/8 x 5-1/4" Georgia Base	25	799PCM							
803PCM	11/16 x 7-1/4" Kings Point Base	23	803PCM							
804PCM	5/8 x 6" Kings Point Base	25	804PCM							
809PCM	11/16 x 5-1/4" Kings Point Base	23	809PCM							

Profile Description		Page #	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ
MF01SP	9/16 x 5-1/2" Modern Farmhouse Small	24	MF01SP							
MF01LP	9/16 x 7-1/4" Modern Farmhouse Large	24	MF01LP							
VI01SP	19/32 x 5-1/2" Vintage Industrial Small	23	VI01SP							
VI01LP	19/32 x 7-1/4" Vintage Industrial Large	23	VI01LP							
<b>BEADS</b>										
WM138	5/16 x 5/8" Screen Bead	17		WM138A						
WM142	1/4 x 3/4" Plain Screen Bead	17		WM142A						
WM144	1/4 x 3/4" Beaded Screen Bead	17		WM144A						
WM147	1/2 x 9/16" Glass Bead	17		WM147A						
WM148	3/8 x 3/8" Glass Bead	17		WM148A						
WM254	1/2 x 3/4" Parting Bead	17		WM254A						
<b>BED MOULDS</b>										
SM28	11/16 x 3-9/16" Bed Mould	39								SM28P
WM70	9/16 x 2-3/4" Bed Mould	39			WM70A					
WM75	9/16 x 1-5/8" Bed Mould	39	WM75P					VERM75		
<b>BRICK MOULDS</b>										
WM175	1-1/16 x 2" Beaded Brick Mould	50	WM175P							
WM180	1-1/4 x 2" Brick Mould	50	WM180P					VERM180		
WM18012ST	1-1/4 x 2" Brick Mould (Flex)	50								
<b>CASINGS</b>										
CL309P	13/16 x 3-1/2" Classic Poplar Casing	9								CL309P
CL310P	1-1/16 x 4" Classic Poplar Casing	9								CL310P
CL311P	1-1/16 x 4-9/16" Classic Poplar Casing	9								CL311P
CL350P	13/16 x 3-1/2" Classic Poplar Casing	9								CL350P
CL358SP	1/4 x 3-9/16" Classic Poplar Casing	11								CL358SP
CL358LP	1-1/4 x 6-3/4" Classic Poplar Casing	11								CL358LP
CL358MP	1-1/4 x 4-5/8" Classic Poplar Casing	11								CL358MP
CL383P	13/16 x 3-5/16" Classic Poplar Casing	10								CL383P

Profile Description	Page #	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ
CL384P 1-1/16 x 4-1/4" Classic Poplar Casing	10								CL384P
WM412 11/16 x 3-1/2" Sanitary Casing R2E	8	WM412P							
CTP 1-1/8 x 3-1/2" Coxcomb Casing	10	CTP							
LSM3P 15/16 x 2-1/2" Small Grady Casing	5	LSM3P							
LWM370 11/16 x 2-3/4" Beaded Casing	5	LWM370P							
SM12 15/16 x 4-1/2" Foxhall Casing	6								SM12P
SM3 1-1/16 x 3-3/8" Grady Casing	10								SM3P
SM7 11/16 x 4-1/2" Capitol Hill Casing	7								SM7P
SM46 1-1/16 x 4 1/2" Round "Hill Casing	6								SM46P
SM74 11/16 x 2-1/2" Oval Casing	8								SM74P
SM82 11/16 x 2-3/4" Beaded Casing/ Small	5								SM82P
SM83 3/4 x 4-1/8" Yellow Pine Casing	6		SM83A						SM83P
SM84 1-3/8 x 5-1/4" Georgian Casing	8								SM84P
WM327 11/16 x 2-1/4" Ranch Casing	8	WM327P			WM327O				
WM366 11/16 x 2-1/4" Feather Edge Casing	5	WM366P							
WM37 11/16 x 3-1/4" Fluted Casing	7	WM37P							
WM371 11/16 x 2-1/2" Beaded Casing	5	WM371P							
WM376 11/16 x 2-1/4" Beaded Casing	5	WM376P							
WM376ST12 11/16 x 2-1/4" Beaded Casing (Flex)	5								
WM445 11/16 x 3-1/4" Beaded Casing	5	WM445P							
WM445ST12 11/16 x 3-1/4" Beaded Casing (Flex)	5								
WM452 11/16 x 2-1/2" Sanitary Casing R2E	8	WM452P							
WM97 1-1/16 x 3-1/2" Adams Casing/ Standard	10	WM97P					VERM97		
WM97ST12 1-1/16 x 3-1/2" Adams Casing/ Standard (Flex)	10								
WM99 11/16 x 3-1/2" Beaded Casing	5	WM99P							
504PCM 3/4 x 2-1/2" Harbor Classic Casing	8	504PCM							

Profile Description		Page #	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ
505PCM	3/4 x 3-1/2" Harbor Classic Casing	8	505PCM							
792PCM	3/4 x 4-1/2" Harbor Classic Casing	8	792PCM							
798PCM	3/4 x 4-1/2" Adam Casing	7	798PCM							
802PCM	3/4 x 3 5/16" Victorian Casing	7	802PCM							
MF02SP	11/16 x 3-1/2" Modern Farmhouse Small	6	MF02SP							
VI02SP	2-1/32 x 3-1/2" Vintage Industrial Small	6	VI02SP							
<b>CHAIR RAILS</b>										
CL540	3/4 x 4-1/16" Classic Poplar Chair Rail	47								CL540P
TWP289	1-5/8 x 1-1/16" Wainscot Cap	48			TWP289A					
SM47	1-1/4 x 3-1/2" Monfalcone Chair Rail	47	SM47P							
WM297	11/16 x 3" Chair Rail	47	WM297P							
WM300	1-1/16 x 3" Chair Rail	47	WM300P							
WM302	1-1/16 x 2-3/4" Chair Rail	47	WM302P							
WM390	11/16 x 2-5/8" Chair Rail	47	WM390P			WM3900				
500PCM	11/16 x 1-5/8" Cottage Chair Rail	47	500PCM							
<b>COVE MOULDINGS</b>										
SM81	1-1/16 x 4-5/8" Cove	38								SM81P
SM86	1-3/8 x 6"	38								SM86P
WM100	11/16 x 11/16" Cove	38			WM100A	WM1000				
WM80	11/16 x 4-1/4" Beaded Cove	29	WM80P							
WM84	9/16 x 2-1/4" Cove	38			WM84A					
WM86A	9/16 x 1-5/8" Cove	38			WM86A					
<b>CROWNS</b>										
CL270	11/16 x 6-3/4" Classic Poplar Crown	30								CL270P
CL271	13/16 x 5-1/4" Classic Poplar Crown	30								CL271P
L51WE	1/2 x 3-1/4" Crown	32				L51WEO				
LWM45	11/16 x 5-1/4" Crown	32	LWM45P					VERM45		
SM21	11/16 x 3-1/2" Cove & Bead	29					SM21POP			
SM27	11/16 x 4-1/8" Plylers Crown	31								SM27P
SM29	1-1/16 x 5-1/8" Curtis Crown	31								SM29P

Profile Description		Page #	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ
SM32	11/16 x 5-1/4" Gilberts Cornice	35								SM32P
SM42	1-1/2 x 2-1/4" Solid Crown	37								SM42P
SM712	11/16 x 4-1/2" Crown	35								SM712P
SM713	11/16 x 3-3/4" Crown	34								SM713P
SM80	11/16 x 4 1/4" Cove	29								SM80P
SM97	Crown Backer/Base 11/16 x 5 1/2"	31								SM97P
WM44	11/16 x 4-1/4" Dentil Crown	34	WM44P							
WM47	9/16 x 4-5/8" Crown	36	WM47P					VERM47		
WM49	9/16 x 3-5/8" Crown	32	WM49P					VERM49		
WM53	9/16 x 2-5/8" Crown	32	WM53P							
WM68	9/16 x 1-5/8" Crown	37			WM68A					
WM80	11/16 x 4-1/4" Beaded Cove	29	WM80P		WM80A					
789PCM	1/2 x 3-5/8" Classical Sprung Crown	35	789PCM							
793PCM	1-1/16 x 6-1/8" Harbor Classic Crown	29	793PCM							
811PCM	3/4 x 5-1/8 Victorian Sprung Crown	34	811PCM							
MF03SP	1-3/16 x 5-1/4" Modern Farmhouse Small	33	MF03SP							
VI03SP	11/16 x 5-1/4" Vintage Industrial Small	33	VI03SP							
041MPMDF	1-3/16 x 6-5/16 Primed MDF Crown	36	041MPMDF						041MPMDF	
MF03LP	13/16 x 6-3/4" Modern Farmhouse (Large)	37			MF03LP					
DRIP CAPS										
WM197	11/16 x 1-5/8" Drip Cap	50	WM197P					VERM197		
FLOOR PARTS										
ORS	3/4 x 2-1/4" Reducer Strip	28				ORS				
WM1030	1-1/16 x 1-1/4" Nosing	28			WM1030A					
WM1040	5/8 x 3-1/2" Threshold	28				WM10400				
WM1045	11/16 x 1-5/8" Hearth Strip	28				WM10450				
WM1060	1-1/16 x 3-1/2" Landing Tread	28			WM1060A	WM10600				
WM1060W	1-1/16 x 5-1/2" Landing Tread	28				WM-1060W0				
WM1065	1 x 1-3/4" Scotia Nosing	28			WM1065A	WM10650				

Profile Description	Page #	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ
WM1075 1/2 x 3/4" Scotia	28				WM10750				
<b>FULL ROUNDS</b>									
WM232 1-9/16" Full Round	26			WM232A					
WM233 1-1/4" Full Round	26			WM233A					
<b>HALF ROUNDS</b>									
WM122 3/8 x 11/16" Half Round	26			WM122A					
WM124 1/4 x 1/2" Half Round	26			WM124A					
<b>INSIDE CORNERS</b>									
SM67 5/8 x 5/8" Return Bead	52			SM67A					
WM995 3/4 x 3/4" Chamfer Strip	52			WM995A					
<b>JAMB STOCK</b>									
458IJ17 11/16 x 4-5/8" Interior Jamb /17	18	458IJ17							
458EJS 1-1/4 x 4-5/8" Exterior Jamb	18	458EJS							
458IJS 11/16 x 4-5/8" Interior Jamb	18	458IJS							
514EJS 1-1/4 x 5-1/4" Exterior Jamb	18	514EJS							
<b>LATTICES</b>									
WM265 1/4 x 1-3/4" Lattice Strip	52			WM265A					
WM266 1/4 x 1-1/2" Lattice Strip	52			WM266A			VERM266		
WM266W 1/4 x 1-5/8" Lattice Strip	52			WM266WA					
WM267 1/4 x 1-3/8" Lattice Strip	52			WM267A					
WM268 1/4 x 1-1/8" Lattice Strip	52			WM268A					
<b>MULLIONS</b>									
TWP973 3/8 x 1-7/16" Flat Mullion/R2E	16	TWP973P							
TWP973W 3/8 x 3-1/4" Flat Mullion/R2E	16	TWP973WP							
WM954 7/16 x 1-3/8" Sash Bead	16	WM954P							
WM956W 3/8 x 3-1/4" Beaded Mullion	16			WM956WA					
WM956WW 3/8 x 4-1/4" Beaded Mullion	16	WM-956WWP							
WM957 5/8 x 4-1/2" Beaded Mullion	16	WM957P							
WM958 3/8 x 1-1/2" Beaded Mullion	16			WM958A					
WM959 3/8 x 1-1/8" Beaded Mullion	16			WM959A					
WM972 3/8 x 2" Mullion Strip/R2E	16			WM972A					
<b>OUTSIDE CORNERS</b>									
WM201 1-1/4 x 1/14" Beaded Outside Corner	52			WM201A					

Profile Description		Page #	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ
WM202	1-1/16 x 1-1/16" Beaded Outside Corner	52			WM202A					
WM204	1-1/4 x 1-1/4" Plain Outside Corner	52			WM204A					
WM205	1-1/16 x 1-1/16" Plain Outside Corner	52			WM205A					
WM2050	1-1/8 x 1-1/8" Plain Outside Corner	52				WM2050				
WM206	3/4 x 3/4" Plain Outside Corner	52			WM206A	WM2060				
<b>PANEL MOULDINGS</b>										
SM51	1/2 x 3/4" Panel Mould	49					SM51POP			
SM57	11/16 x 2-1/4" Raised Panel Mould	49								SM57P
SM58	1/2 x 3/4" Panel Mould	49					SM58POP			
SM62	1 x 1-3/4" Long-wood Panel Mould	49	SM62P							
SM64	1-1/4 x 2" Long-wood Panel Mould	49								SM64P
SMD7P	5/16 x 7/8 Panel Mould	49					SMD7PPOP			
SM70	3/8 x 1/2" Sticking Mould	49			SM70A					
WM183	9/16 x 1-1/8" Panel Mould	49			WM183A					
WM184	1/2 x 1-1/2" Panel Mould	49	WM184P							
WM186	3/8 x 1-1/8" Panel Mould	49			WM186A					
WM276	11/16 x 1-3/4" Picture Mould	49			WM276A					
222M	3/8 x 5 3/4 x 10' Wainscot	49							222M	
503PCM	3/8 x 3-3/16" Cottage Wainscoting	49	503PCM							
CL-407P	3/4x1-3/4 Panel Mould	49					CL-407P			
<b>PILASTERS</b>										
SM85	11/16 x 5-1/2" Fluted Pilaster	17								SM85P
<b>PLINTHS</b>										
CL809P	1-1/16 x 3-3/4"	14								CL809P
CL810P	1-1/4 x 4-1/4"	14								CL810P
CL811P	1-1/4 x 4-7/8"	14								CL811P
CL858LP	1 3/8 x 5 7/16" Plinth	14								CL858LP
CL858M	1-3/8 x 4-3/4" Classic Poplar Plinth	15								CL858M
CL858S	1-3/8 x 3-3/4" Classic Poplar Plinth	15								CL858S
ACP	1-1/4 x 3-3/4" Adams-Coxcomb Plinth	14			ACPA					

Profile Description		Page #	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ
WM10	3/4 x 3-1/2" Plinth Stock	14			WM10A					
WM11	1-3/16 x 3-7/8" Plinth Stock	14			WM11A					
WM9A	3/4 x 2-5/8" Plinth Stock	14			WM9A					
PCMP301	3 9/16 x 7 1/2 x 13/16" Victorian Plinth	15	PCMP301							
PCMP302	4 3/4 x 7 1/2 x 13/16" Adam Plinth	15	PCMP302							
<b>PORCH RAILS</b>										
WM8840	1-1/2 x 3-1/2" Top Porch Rail	56		WM8840P						
WM8841	1-1/2 x 3-1/2" Bottom Porch Rail	56		WM8841P						
<b>QUARTER ROUNDS</b>										
WM104	1x1" Quarter Round	26			WM104A					
WM105P	3/4 x 3/4 Quarter Round	26								
WM106	11/16 x 11/16" Quarter Round	26			WM106A	WM1060		VERM105		
WM108	1/2 x 1/2" Quarter Round	26			WM108A					
WM110	1/4 x 1/4" Quarter Round	26			WM110A					
<b>RAKE MOULDINGS</b>										
WM210	11/16 x 1-5/8" Rake	48	WM210P							
WM286	1-1/16 x 2" Rake	48	WM286P							
WM287	1-1/16 x 2" Rake	48	WM287P							
LWP286	1-1/16 x 2" Rake	48	LWP286P							
WP207	1-1/16 x 3-1/4" Rake	48	WP207P							
<b>ROSETTES</b>										
54R	1-5/16 x 4 x 4" Pine Rosette	12			54R					
R4	3/4 x 3-1/2 x 3-1/2" Pine Rosette	12			R4					
SM20	7/8 x 4-3/4 x 4-3/4 Pine Rosette	12			SM20A					
SM78	1 x 5-1/2 x 5-1/2" Pine Rosette (Franklin)	12			SM78A					
PCMR202	4-3/4 x 4-3/4 x 13/16" Adam Rosette	12	PCM202							
<b>SHOES</b>										
WM126	1/2 x 3/4" Sanitary Shoe	25	WM126P		WM1260					
WM127	7/16 x 3/4" Sanitary Shoe	25	WM127P		WM127A					
WM127PA	7/16 x 11/16 Small Prefinished Shoe	25								
WM129	7/16 x 11/16" Sanitary Shoe	25				WM1290				
WM131	7/16 x 3/4" Ogee Shoe	25	WM131P		WM131A	WM1310				

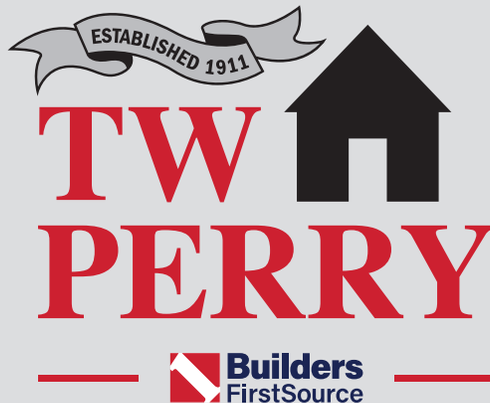
Profile Description		Page #	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ
WM1320	7/8 x 9/16 Oak Jumbo Shoe	25				WM1320				
<b>SILLS</b>										
SNP	1-3/4 x 1-1/8" Sill Nosing	51	SNP							
VERSILL-NOSE	1-3/4" x 1-5/16 x 16"	51						VERSILL-NOSE		
WM1080	1-1/4" x 6-1/4" Window Sill	51	WM1080P							
<b>STOPS</b>										
SM52	3/4 x 1-1/8" Bull-nose Stop	13			SM52A					
WM626	7/16 x 2-1/4" Ogee Stop	13	WM626P							
WM856	3/8 x 1-3/8" Ranch Stop	13	WM856P							
WM858	3/8 x 1-1/8" Ranch Stop	13	WM858P							
WM886	3/8 x 1-3/8" Sanitary Stop	13	WM886P			WM8860				
WM945	3/8 x 1-5/8" Ogee Stop	13			WM945A					
WM946	3/8 x 1-3/8" Ogee Stop	13	WM946P							
WM948	3/8 x 1-1/8" Ogee Stop	13	WM948P							
WM950	3/8 x 7/8" Ogee Stop	13			WM950A					
WM951	3/8 x 3/4" Ogee Stop	13			WM951A					
WE9360	7/16 x 1-3/8 Oak Stop	13				WE9360				
WM-954	7/16 x 1-3/8	13	WM-954							
<b>WAINSCOTT</b>										
503PCM	3/8 x 3-3/16" Cottage Wainscotting	49/51	503PCM							
222M	3/8 x 5-3/4 x 10" Wainscott	49/51							222M	
58ECB16PL	5/8 x 4 x 16" Edge and Center Bead	49								
4ECB16PL	3/4 x 4 x 16" Edge and Center Bead	49								
6ECB16PL	3/4 x 6 x 16" Edge and Center Bead	49								
<b>WALL RAILS</b>										
6010	2-1/4 x 2-3/8" Hand Rail / Solid Bottom	39				LJ60108, LJ601012 or LJ601016				
WM230	1-7/16 x 1-5/8" Worked Wall Rail	39			WM230AF-(FIR)					
WM240	1-1/4 x 2-1/4" Oval Wall Rail	39	WM240P							
<b>WINDOW STOOLS</b>										
CL-600	1 1/16 x 4 5/8" Window Stools	21								CL-600
LWM1021	1 1/16 x 3-1/2" Window Stool	20	LWM1021P							
LWM1164	2-1/8 x 1-1/16" Window Stool	20	LWM1164P							

Profile Description		Page #	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ
WM1020	1-1/16 x 5-1/4" Window Stool	21	WM1020P							
WM1021	11/16 x 5-1/4" Window Stool	21	WM1021P							
WM1021W	11/16 x 7-1/4" Window Stool	21	WM1021WP							
WM1163	1-1/16 x 3-1/4" Window Stool	20			WM1163A					
WM1164P	1-1/16 x 2-3/4" Window Stool	20	WM1164P							
WM1197P	11/16 x 2-3/8" Tilt-Wash Stool	20	WM1197P							
WM1197TA	11/16 x 2-3/8" Tilt-Wash Stool	20		WM1197TA						
WM1197WP	11/16 x 4-3/8" Andersen Stool	20			WM1197WA					
<b>PRIMELOCK PATTERNS &amp; SIDINGS</b>										
58ECB16PL	5/8 x 4 x 16' Edge & Center Bead	46	58ECB16PL							
4BCF	9/16 x 3-1/4		4BCF							
4ECB16PC	3/4 x 4 x 16' Edge & Center Bead	46	4ECB16PC							
6ECB16PL	3/4 x 5-1/2 x 16' Edge & Center Bead	46	6ECB16PL							
12616PLBS	1/2 x 5-1/2 x 16' Bevel Siding	46	1216PLBS							
341016PLBS	3/4 x 10 Bevel Siding	46	341016PLBS							
1216PLBS	3/4 x 5-1/2 x 16' German Siding	46	1216PLBS							
1416PL	1 x 4 x 16' Board	60	1416PL							
1616PL	1 x 6 x 16' Board	60	1616PL							
1816PL	1 x 8 x 16' Board	60	1816PL							
11016PL	1 x 10 x 16' Board	60	11016PL							
11216PL	1 x 12 x 16' Board	60	11216PL							
54416PL	5/4 x 4 x 16' Board	60	54416PL							
54616PL	5/4 x 6 x 16' Board	60	54616PL							
54816PL	5/4 x 8 x 16' Board	60	54816PL							
541016PL	5/4 x 10 x 16' Board	60	541016PL							
541216PL	5/4 x 12 x 16' Board	60	541216PL							
<b>VERSATEX PVC MOULDINGS</b>										
VERM105	3/4" x 3/4" x 16" Quarter Round	54						VERM105		
VERM164	11/16" x 1-1/18" x 16' Base Cap	54/27						VERM164		
VERM180	1-1/4" x 2" x 18' Brick Mould	54						VERM180		
VERM197	11/16" x 1-5/8" x 16' Drip Cap	55						VERM197		
VERM210	11/16" x 1-5/8" x 16' Shingle Mould	55						VERM210		
VERM281	1-11/32" x 1-3/16" x 16' Back Band	55						VERM281		

Profile Description	Page #	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ
VERM282 1-17/32" x 1-1/2" x 16' Sub Sill Nose	55						VERM282		
VERM287 1-1/16" x 2" x 16' Rake Mould	55						VERM287		
VERM45 11/16" x 5-1/4" x 16' 6" Crown	54						VERM45		
VERM47 11/16" x 4-5/8" x 16' 5" Crown	54						VERM47		
VERM49 9/16" x 3-5/8" x 16' 4" Crown	54						VERM49		
VERM52 9/16" x 2-3/4 x 16' 3' Crown	54						VERM52		
VERM6930 1-3/4" x 2-1/32" x 16' Historical Sill	55						VERM6930		
VERM6934 1-13/32" x 2-1/16" x 16' Rams Crown	54						VERM6934		
VERM75 9/16" x 1-3/4" x 16' Bed Mould	55						VERM75		
VERM93 3/4" x 3/4" x 16' Scotia Cove	54						VERM93		
VERSILL-NOSE 1-3/4" x 1-5/16 x 16"	55						VERSILL-NOSE		
VERM266 1/4" x 1-1/2" x 16' Lattice	54						VERM266		
VERM167 11/16" x 1-1/8" x 16' Basecap	54						VERM167		
VER97 1 -1/16" x 3-1/2" Adams Casing	53						VER97		

# Profile Installed Measurements

Profile	Height	Projection
<b>Crowns</b>		
SM-29 Curtis Crown (L8029P)	4"	3-1/4"
SM-32 Gilberts Cornice (L8032)	4-5/32"	3-14"
WM-68 Crown	1-1/4"	1"
WM-53 Crown	2-1/16"	1-5/8"
WM-49 Crown	2-13/16"	2-3/16"
WM-47 Crown	3-5/8"	2-13/16"
WM-44 Dentil Crown	3-3/16"	2-13/16"
L-51WE Crown	2-1/2"	2-3/16"
SM-42 Solid Crown	1-1/2"	2-1/4"
LWM-45 Crown	4-1/4"	3-1/8"
SM-712 Crown (L8012P0)	3-9/16"	2-5/8"
SM-27 Plylers Crown (L8027P)	2-11/16"	3-1/16"
SM-713 Crown (L8013P)	2-1/2"	2-13/16"
CL-270	5"	4-1/2"
CL-271	3-13/16"	3-5/8"
<b>Cove Mouldings</b>		
SM-21 Cove & Bead (L8001)	2-3/4"	2-5/16"
WM-80 Beaded Cove	3-3/16"	2-13/16"
WM-86 Cove	1-3/16"	1-1/8"
WM-100 Cove	11/16"	11/16"
WM-84 Cove	1-5/8"	1-1/2"
SM-86 Cove (L8086P)	4-3/16"	4-3/16"
SM-81 Cove (L8081P)	3-1/4"	3-1/4"
<b>Bed Moulds/Picture</b>		
WM-75 Bed Mould	1-3/16"	1-1/8"
WM-70 Bed Mould	2-1/4"	1-5/8"
SM-28 Bed Mould (L8023P)	2-21/32"	2-25/64"
WM-276 Picture Mould	1-3/4"	11/16"



**Annapolis**

**Design Studio**

302 Harry S Truman Pky, Suite F,  
Annapolis, MD 21401  
(443) 808-1481  
M-F 9am to 5pm

**Gaithersburg**

**Hardware Store / Showroom**

8101 Snouffer School Rd.  
Gaithersburg, MD 20879  
(301) 840-9600  
M-F 6am to 5pm

**Hyattsville**

**Hardware Store / Showroom**

3200 Kenilworth Ave,  
Hyattsville, MD 20781  
(301) 927-2200  
M-F 6am to 5pm

**Baltimore**

**Hardware Store / Showroom**

4321 Fitch Ave,  
Baltimore MD, 21236  
(410) 350-0750  
M-F 6am to 5pm

**Silver Spring**

**Hardware Store / Showroom**

9015 Brookville Rd.  
Silver Spring, MD 20910  
(301) 652-2600  
M-F 6am to 5pm

**Leesburg**

**Hardware Store / Showroom**

41 Catoctin Circle SE  
Leesburg, VA 20175  
(703) 777-3030  
M-F 6am to 5pm

**Springfield**

**Hardware Store / Showroom**

7740 Southern Dr,  
Springfield, VA 22150  
(703) 451-6500  
M-F 6am to 5pm

*\*All Locations Closed on Saturday's and Sunday's*

3/2022

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

Retail Value **\$6.00**  
SKU: MCATALOG