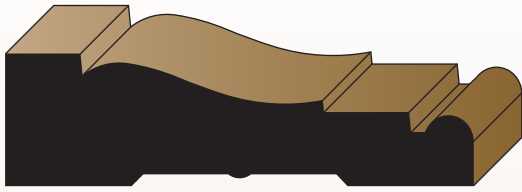
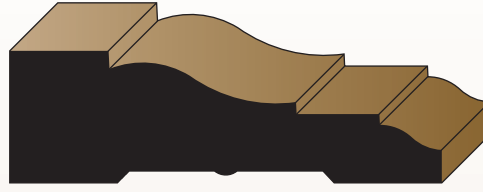


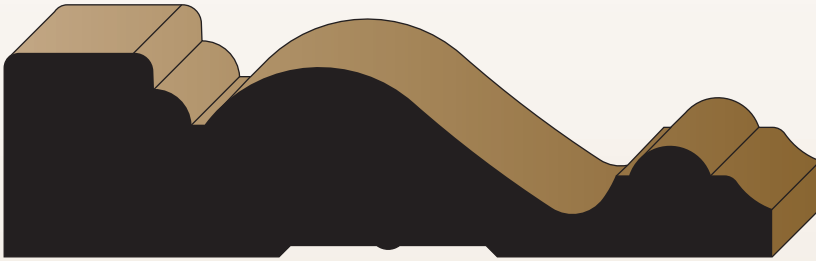
# Casings



Beaded Casing  
WM-371 •  $1\frac{1}{16}$  x  $2\frac{1}{2}$



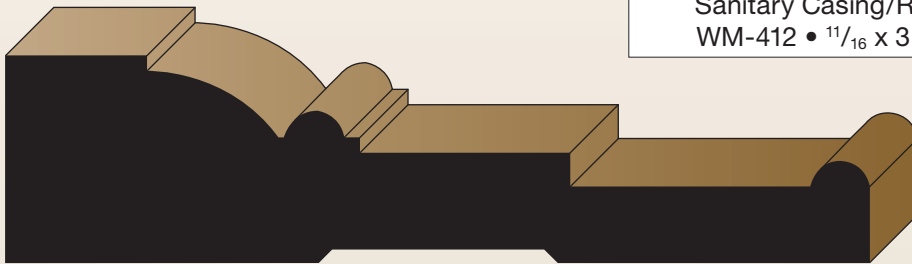
Feather-Edge Casing  
WM-366 •  $1\frac{1}{16}$  x  $2\frac{1}{4}$



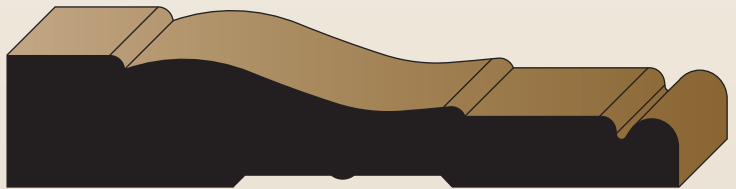
CL-310 •  $1\frac{1}{16}$  x 4



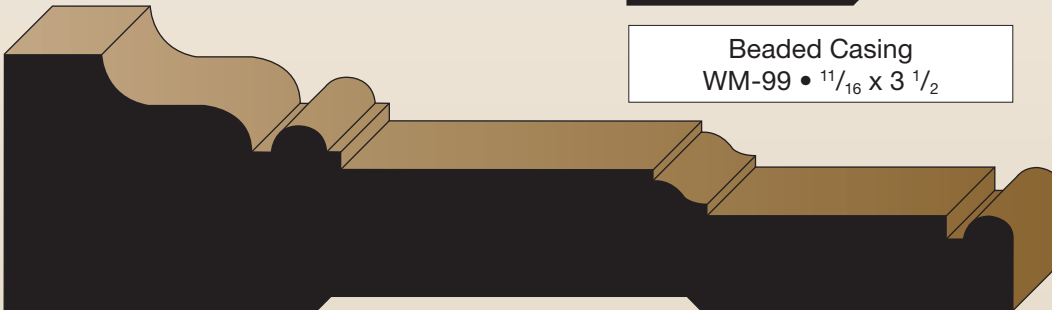
Sanitary Casing/R2E  
WM-412 •  $1\frac{1}{16}$  x  $3\frac{1}{2}$



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



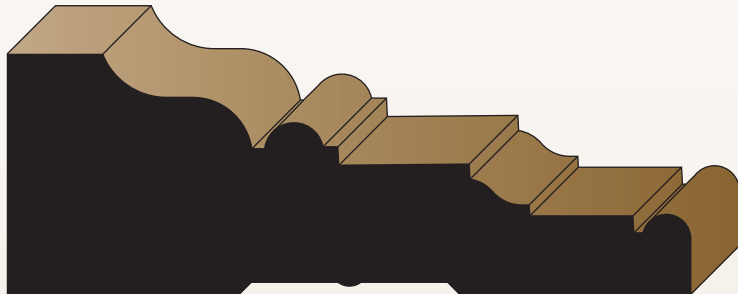
Beaded Casing  
WM-99 •  $1\frac{1}{16}$  x  $3\frac{1}{2}$



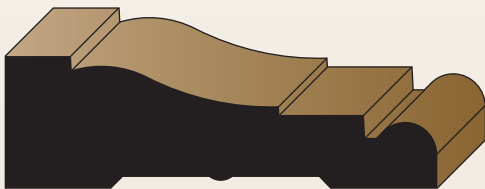
Georgian Casing  
SM-84 •  $1\frac{3}{8}$  x  $5\frac{1}{4}$



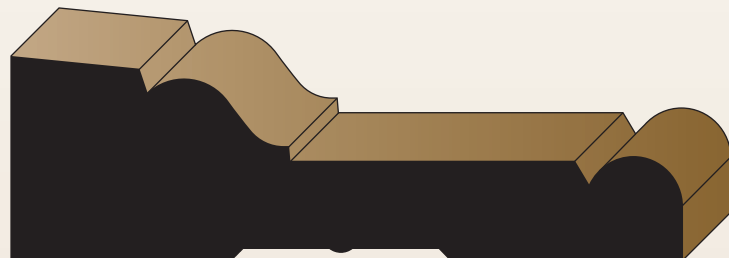
Yellow Pine Casing  
SM-83 •  $\frac{3}{4} \times 4 \frac{1}{8}$



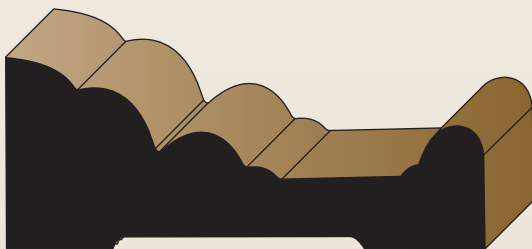
CL-358-S •  $1 \frac{1}{4} \times 3 \frac{9}{16}$



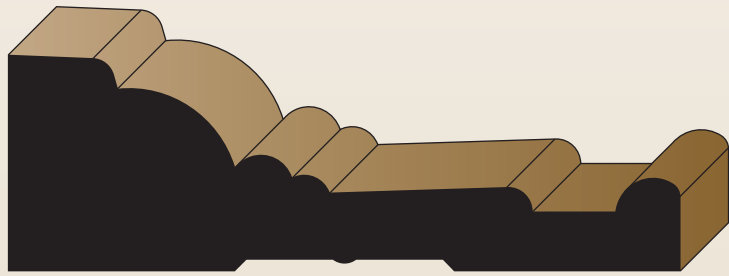
Beaded Casing  
WM-376 •  $\frac{11}{16} \times 2 \frac{1}{4}$



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



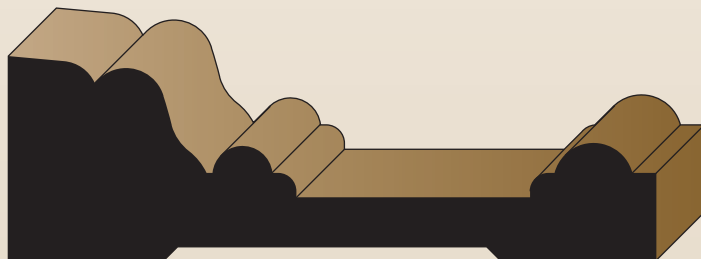
Small Grady Casing  
LSM-3 •  $1 \times 2 \frac{1}{2}$



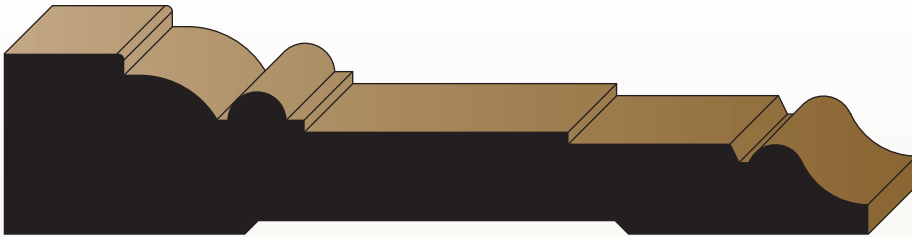
Coxcomb Casing  
CTP •  $1 \frac{1}{8} \times 3 \frac{1}{2}$



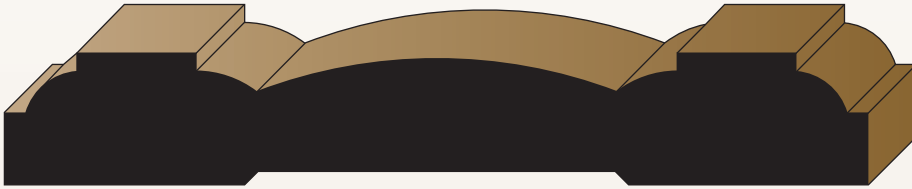
Sanitary Casing/R2E  
WM-452 •  $\frac{11}{16} \times 2 \frac{1}{2}$



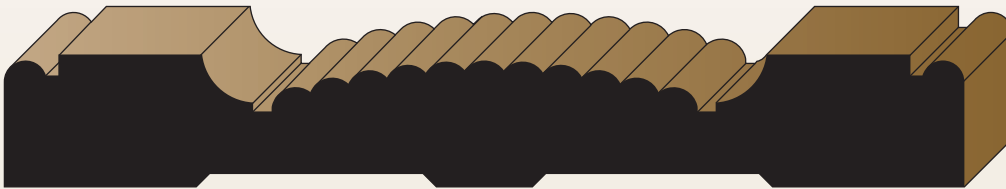
Grady Casing  
SM-3 •  $1 \frac{1}{32} \times 3 \frac{3}{8}$



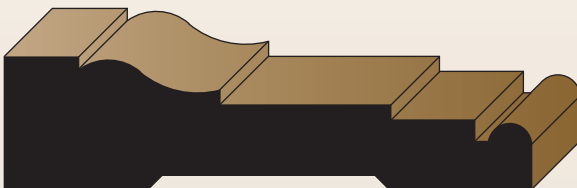
Foxhall Casing  
SM-12 •  $\frac{15}{16}$  x  $4 \frac{1}{2}$



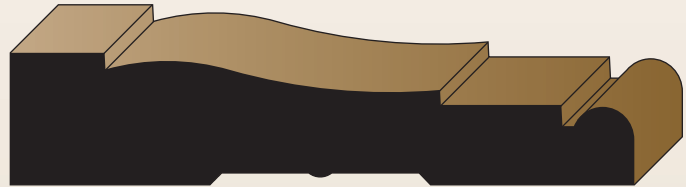
Capitol Hill Casing  
SM-7 •  $\frac{3}{4}$  x  $4 \frac{1}{2}$



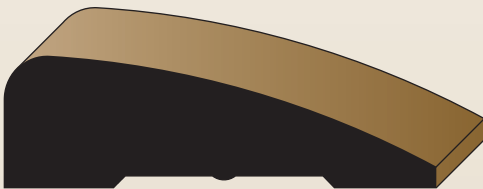
Caroline Casing  
SM-80 •  $\frac{11}{16}$  x 5



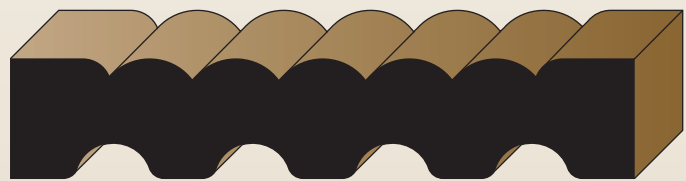
Beaded Casing  
SM-82 •  $\frac{11}{16}$  x  $2 \frac{3}{4}$



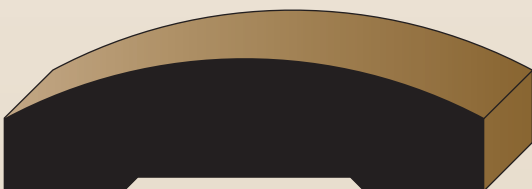
Beaded Casing  
WM-445 •  $\frac{11}{16}$  x  $3 \frac{1}{4}$



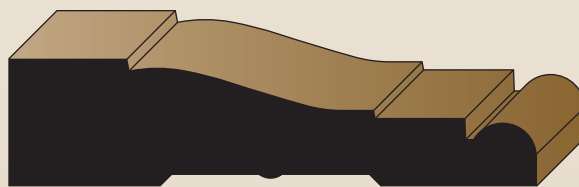
Ranch Casing  
WM-327 •  $\frac{11}{16}$  x  $2 \frac{1}{4}$



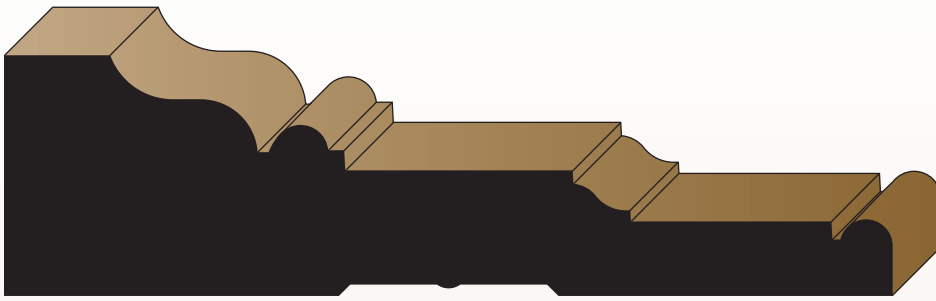
Fluted Casing  
WM-37 •  $\frac{11}{16}$  x  $3 \frac{1}{4}$



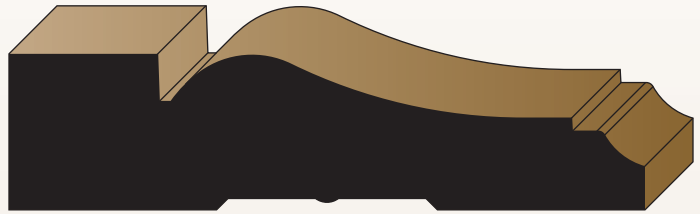
Oval Casing  
SM-74 •  $\frac{11}{16}$  x  $2 \frac{1}{2}$



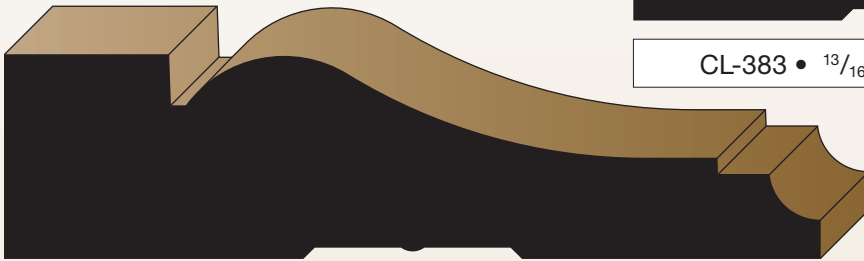
Beaded Casing  
LWM-370 •  $\frac{11}{16}$  x  $2 \frac{3}{4}$



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



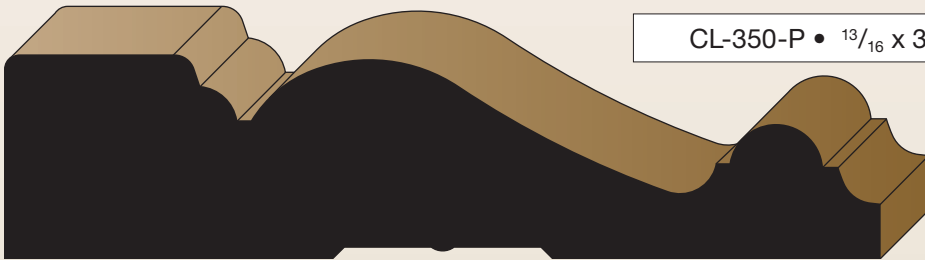
CL-383 •  $\frac{13}{16} \times 3 \frac{5}{16}$



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



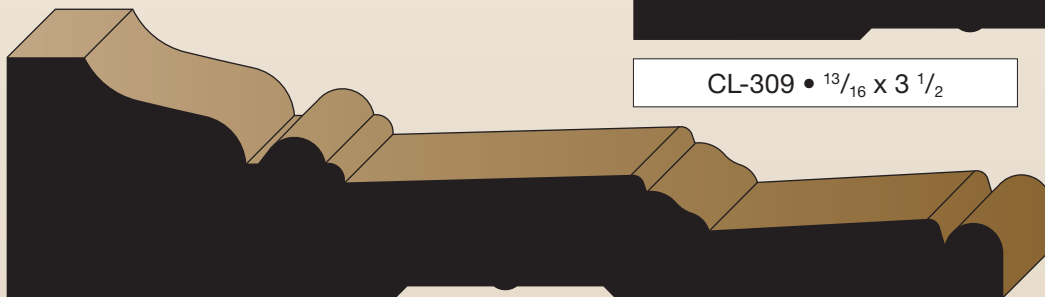
CL-350-P •  $\frac{13}{16} \times 3 \frac{1}{2}$



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

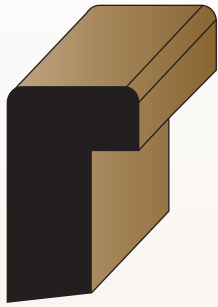


CL-309 •  $\frac{13}{16} \times 3 \frac{1}{2}$

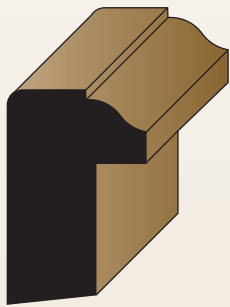


CL-358-L •  $1 \frac{1}{16} \times 5 \frac{3}{16}$

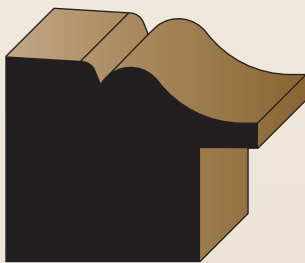
## Backbands



Plain Backband  
WM-280  
 $1\frac{1}{16} \times 1\frac{1}{16}$

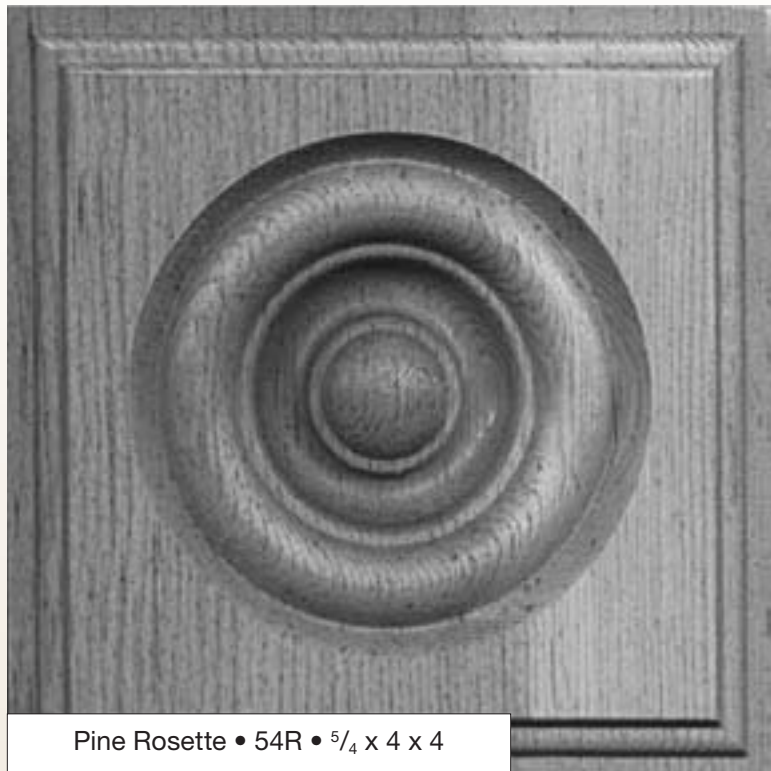


Ogee Backband  
WM-281  
 $1\frac{1}{16} \times 1\frac{1}{8}$

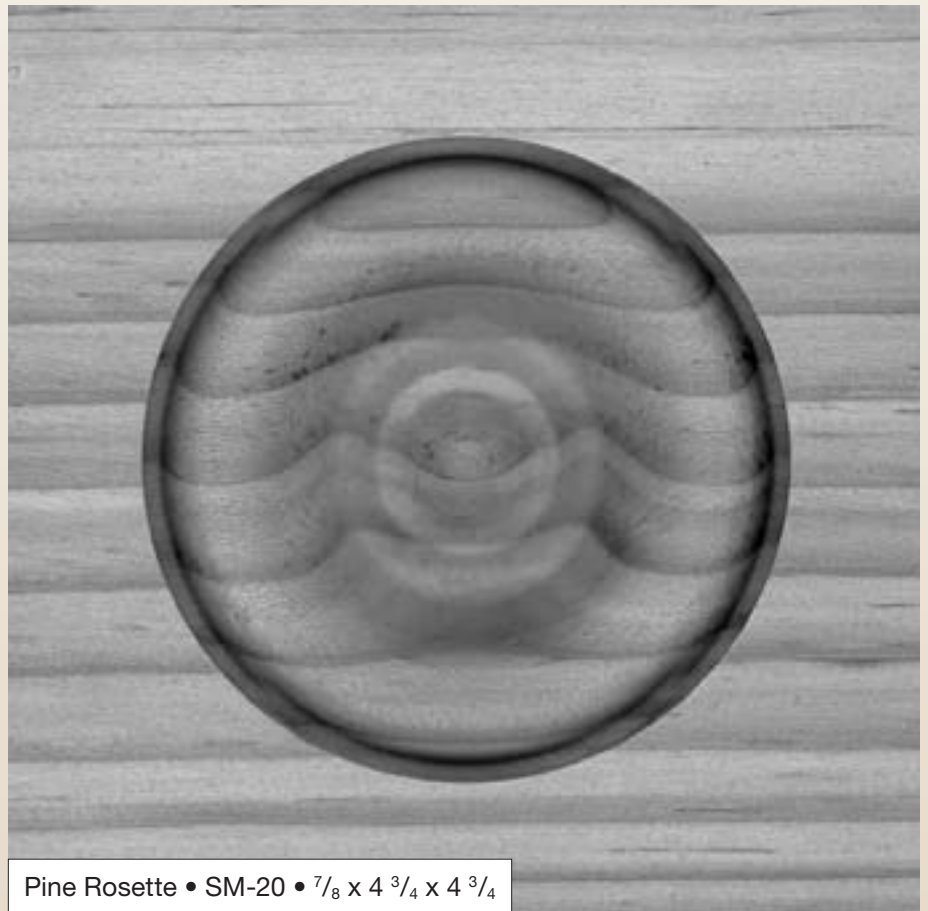


Adams Backband  
WM-97-B  
 $1\frac{1}{16} \times 1\frac{3}{8}$

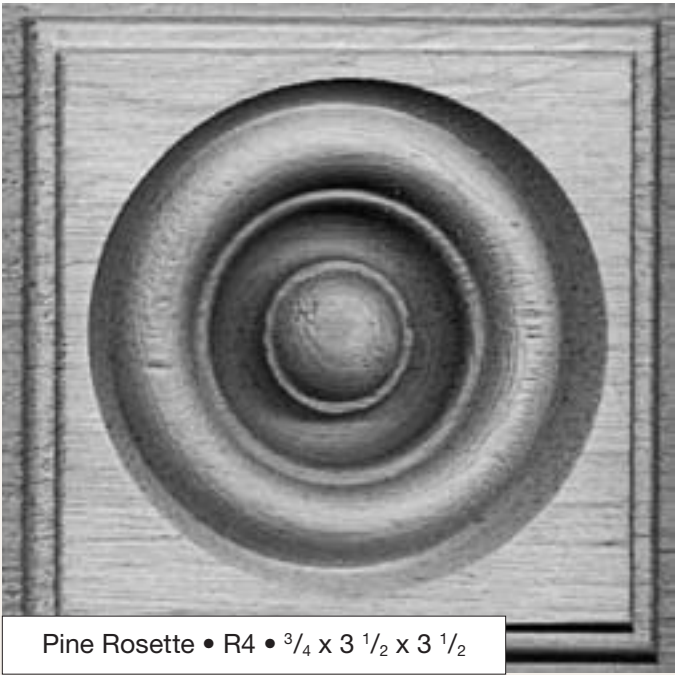
## Rosettes



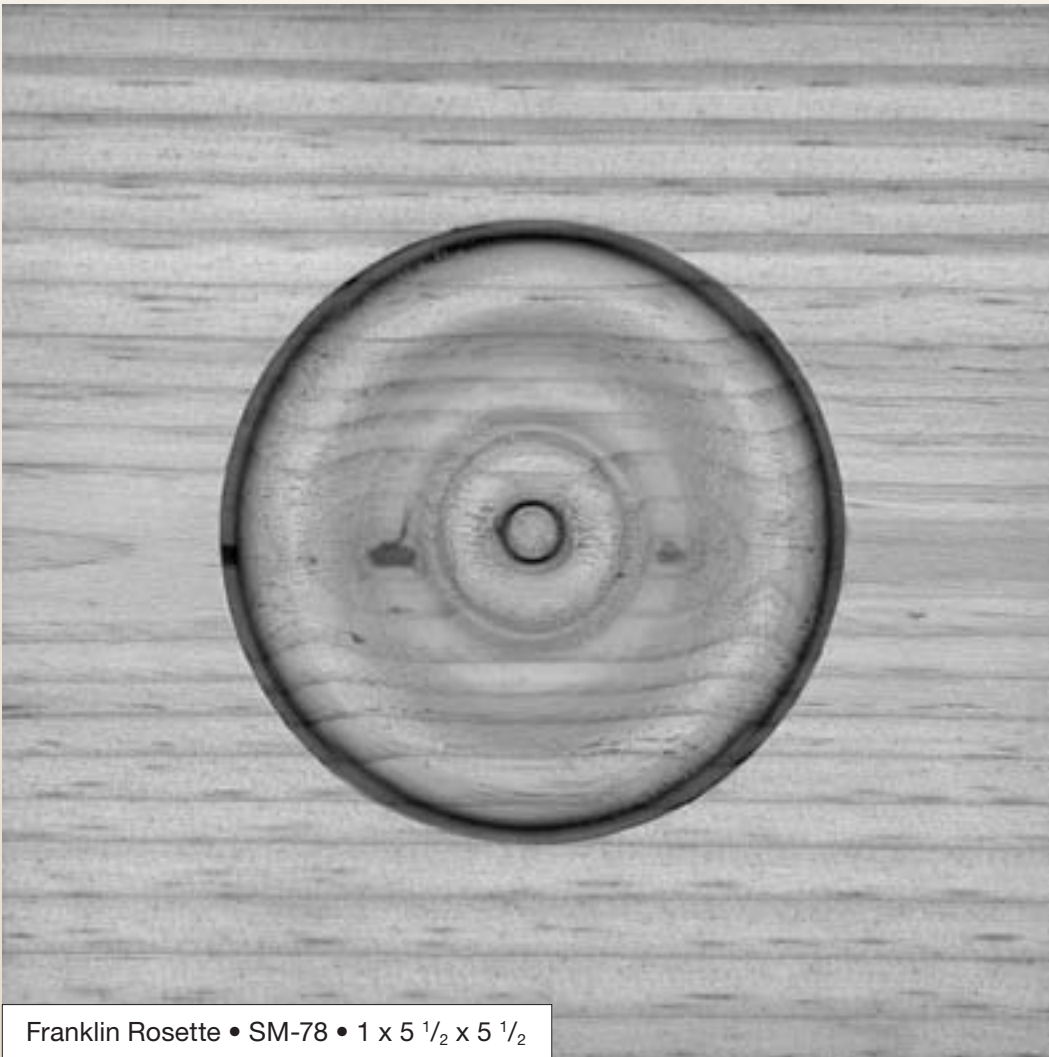
Pine Rosette • 54R •  $\frac{5}{4} \times 4 \times 4$



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



Pine Rosette • R4 •  $\frac{3}{4}$  x  $3\frac{1}{2}$  x  $3\frac{1}{2}$

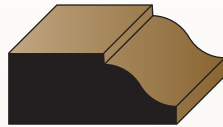


Franklin Rosette • SM-78 •  $1$  x  $5\frac{1}{2}$  x  $5\frac{1}{2}$

# Stops



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



Ogee Stop  
WM-950  
 $\frac{3}{8} \times \frac{7}{8}$



Sanitary Stop  
WM-886  
 $\frac{3}{8} \times 1 \frac{3}{8}$



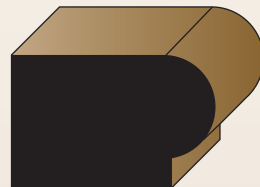
Ranch Stop  
WM-856  
 $\frac{3}{8} \times 1 \frac{3}{8}$



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



Ogee Stop  
WM-946  
 $\frac{3}{8} \times 1 \frac{3}{8}$



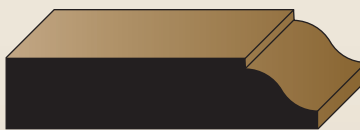
Bullnose Stop  
SM-52  
 $\frac{3}{4} \times 1 \frac{1}{8}$



Ogee Stop  
WM-951  
 $\frac{3}{8} \times \frac{3}{4}$



Ogee Stop  
WM-936 •  $\frac{7}{16} \times 1 \frac{3}{8}$



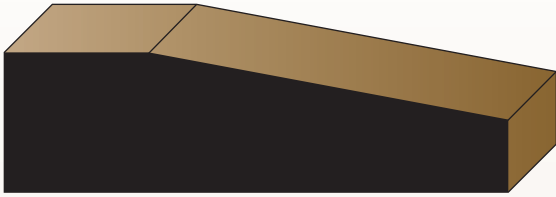
Ogee Stop  
WM-945 •  $\frac{3}{8} \times 1 \frac{5}{8}$



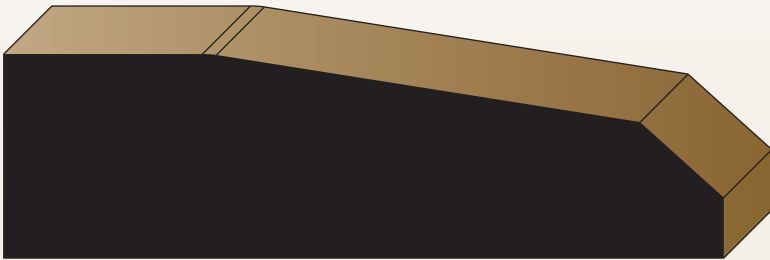
Ogee Stop  
WM-626 •  $\frac{7}{16} \times 2 \frac{1}{4}$

# Plinths

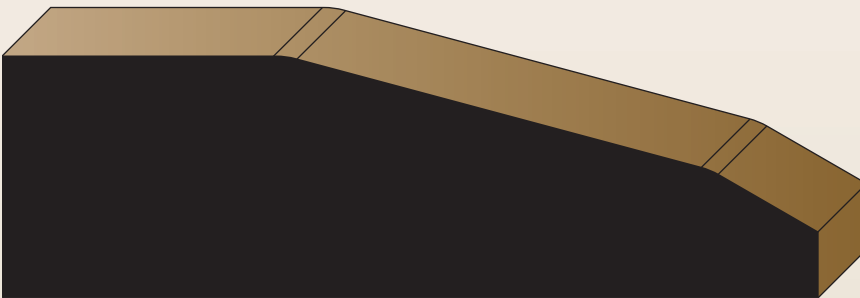
---



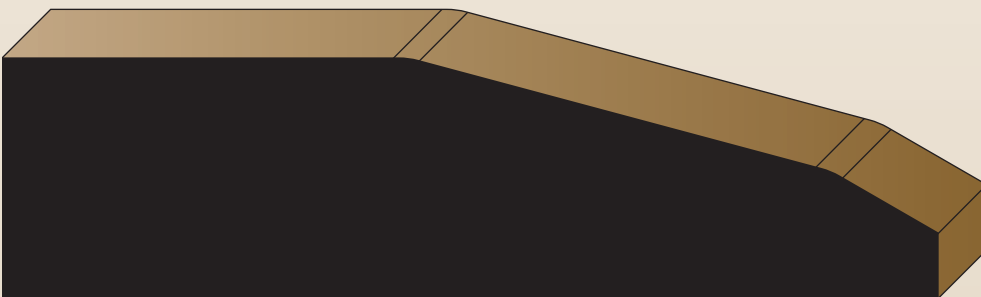
Plinth Stock  
WM-10 •  $\frac{3}{4} \times 3 \frac{1}{2}$



CL-809P •  $\frac{13}{16} \times 3 \frac{3}{4}$

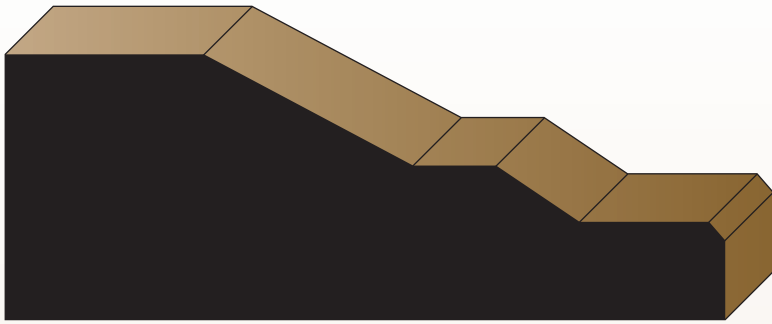


CL-810P •  $1 \frac{1}{14} \times 4 \frac{1}{4}$

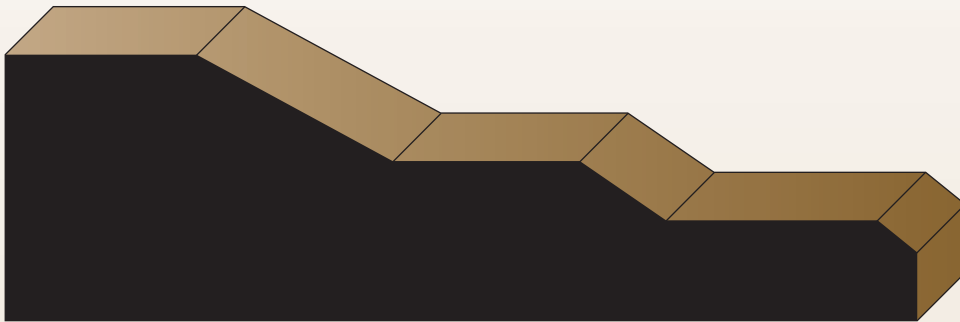


CL-811P •  $1 \frac{1}{16} \times 4 \frac{7}{8}$

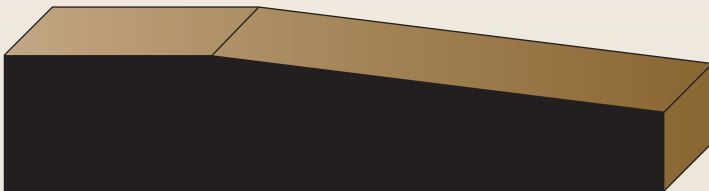




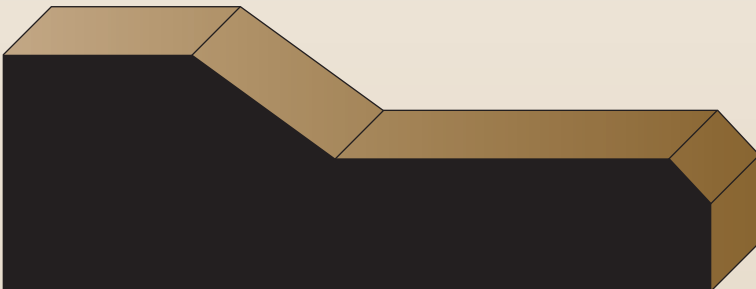
CL-858S Complements  
 CL-858S Casing  
 CL-858S •  $1 \frac{3}{8} \times 3 \frac{3}{4}$



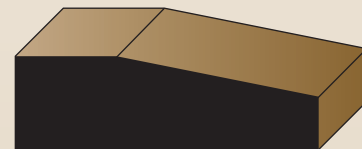
CL-858M Complements  
 CL-858M Casing  
 CL-858M •  $1 \frac{3}{8} \times 4 \frac{3}{4}$



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



Adams-Coxcomb Plinth  
 ACP •  $1 \frac{1}{4} \times 3 \frac{3}{4}$



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

# Mullions



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



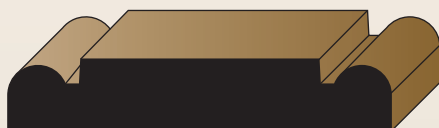
Beaded Mullion  
WM-957 •  $\frac{5}{8}$  x  $4 \frac{1}{2}$



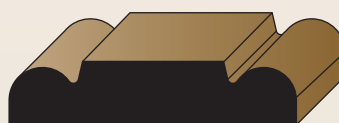
Flat Mullion/R2E  
WM-972 •  $\frac{3}{8}$  x 2



Sash Bead  
WM-954 •  $\frac{7}{16}$  x  $1 \frac{3}{8}$



Beaded Mullion  
WM-956 •  $\frac{3}{8}$  x 2



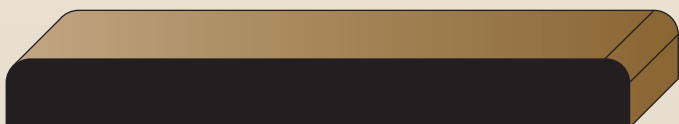
Beaded Mullion  
WM-958 •  $\frac{3}{8}$  x  $1 \frac{1}{2}$



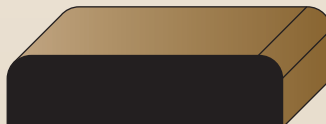
Beaded Mullion  
WM-956W •  $\frac{3}{8}$  x  $3 \frac{1}{4}$



Beaded Mullion  
WM-959 •  $\frac{3}{8}$  x  $1 \frac{1}{8}$



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



Flat Mullion/R2E  
TWP-973 •  $\frac{3}{8}$  x  $1 \frac{1}{2}$

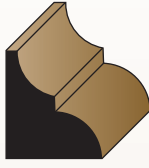
# Beads



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



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



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



Glass Bead  
WM-148  
 $3/8 \times 3/8$



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



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

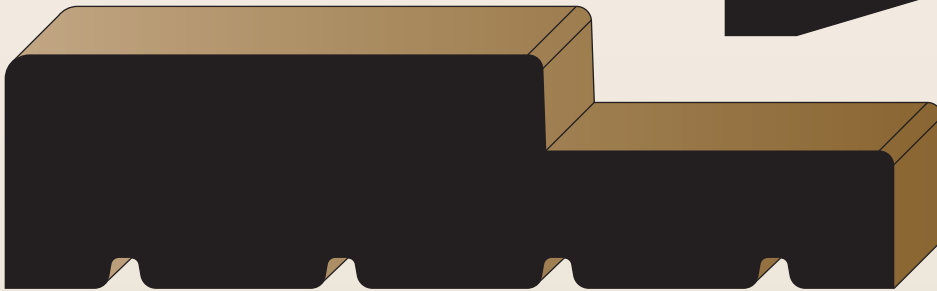
# Jamb Stock



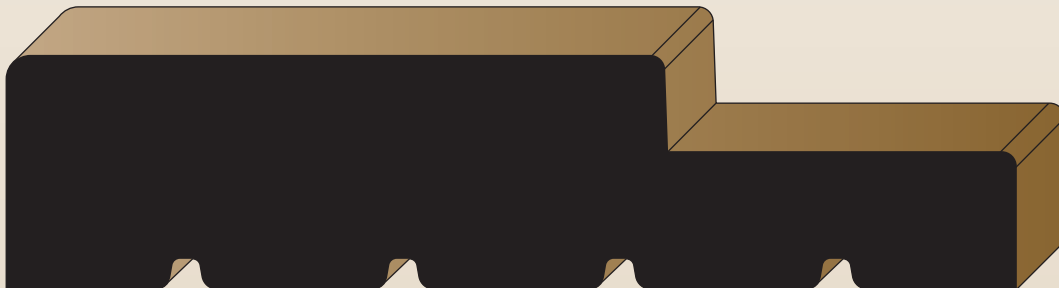
Interior Jamb Stock  
458IJS/458IJ17 •  $11/16 \times 4 5/8$



Extension  
Jamb  
WM-1196  
 $11/16 \times 1 15/16$



Exterior Jamb Stock  
458EJS •  $1 1/4 \times 4 5/8$



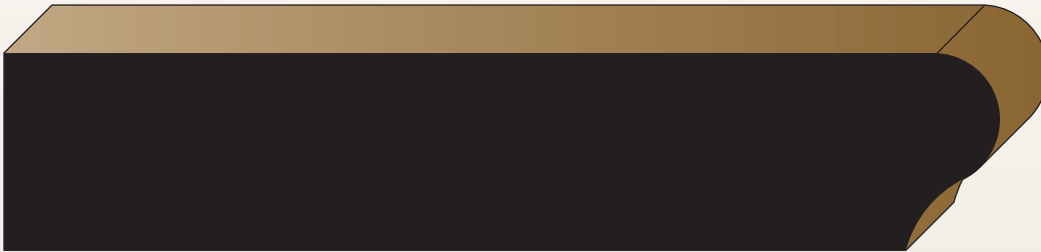
Exterior Jamb Stock  
514EJS •  $1 1/4 \times 5 1/4$

# Window Stools

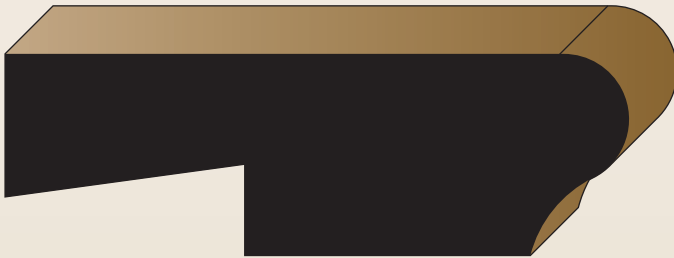
---



Window Stool  
WM-1022MDF •  $1\frac{1}{16}$  x  $4\frac{1}{2}$



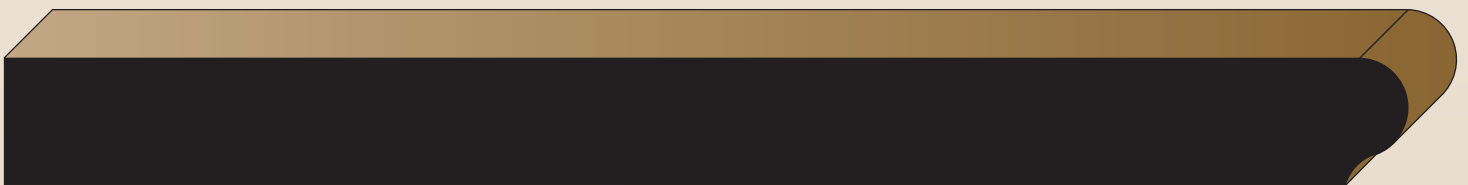
Window Stool  
WM-1020 •  $1\frac{1}{16}$  x  $5\frac{1}{4}$



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



Window Stool  
WM-1164P •  $1\frac{1}{16}$  x  $2\frac{3}{4}$



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



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



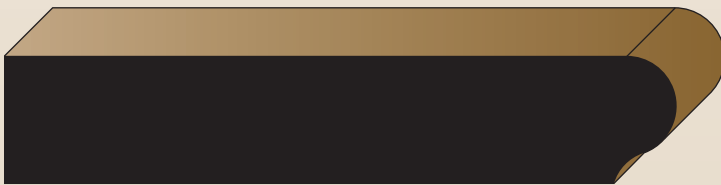
Window Stool  
WM-1021 •  $1 \frac{1}{16} \times 5 \frac{1}{4}$



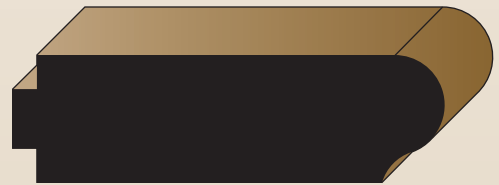
Window Stool  
WM-1197W •  $1 \frac{1}{16} \times 4 \frac{3}{8}$



Window Stool  
WM-1197 •  $1 \frac{1}{16} \times 2 \frac{3}{8}$



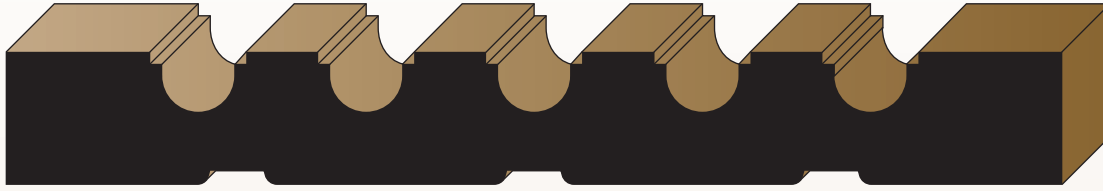
Window Stool  
LWM-1021 •  $1 \frac{1}{16} \times 3 \frac{1}{2}$



Window Stool  
WM-1197T •  $1 \frac{1}{16} \times 2 \frac{3}{8}$

# Pilasters

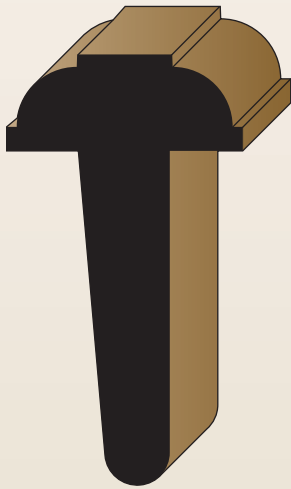
---



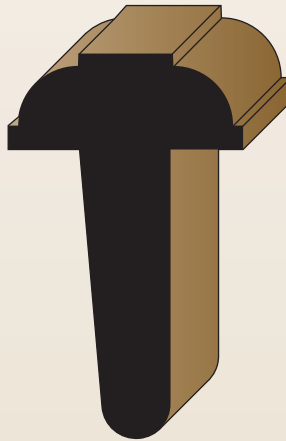
Fluted Pilaster  
SM-85 •  $\frac{3}{4}$  x  $5\frac{1}{2}$

# Astragals

---



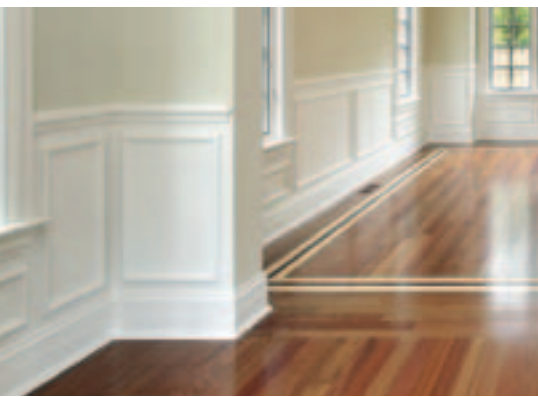
T-Astragal  
WM-1300  
 $1\frac{1}{4}$  x  $2\frac{1}{4}$  x 8'  
for  $1\frac{3}{4}$  Door



T-Astragal  
WM-1305  
 $1\frac{1}{4}$  x 2 x 8'  
for  $1\frac{3}{8}$  Door



Flat Astragal  
WM-989  
 $\frac{3}{8}$  x  $1\frac{5}{8}$



## The possibilities are limitless!

Moulding & Millwork boasts some of the most advanced manufacturing equipment and processes available, including an in-house CAD capability that allows us to design consistently high quality profiles and products, with minimum waste. We are proud to offer our customers a selection of more than 5,000 moulding profiles.

**MOULDING & MILLWORK**

making interiors spectacular

*TW Perry is a proud supplier of Moulding & Millwork products.*

# Bases



Ogee Base  
WE-634  
 $\frac{1}{2} \times 3$



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



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



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



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



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



Sanitary  
Base/R1E  
WM-432E  
 $\frac{1}{2} \times 5 \frac{1}{2}$





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



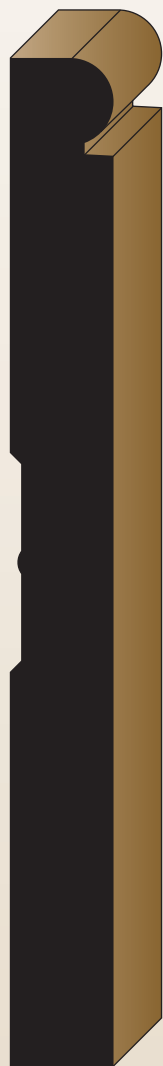
Ogee Base  
WM-620  
 $\frac{9}{16} \times 4 \frac{1}{4}$



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



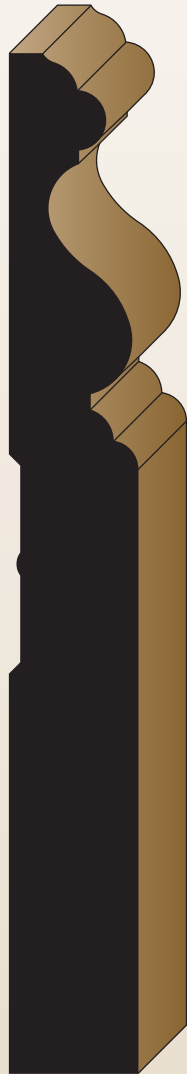
Hooked Ogee Base  
WM-163E  
 $\frac{11}{16} \times 5 \frac{1}{4}$



Beaded Base  
WM-750W  
 $\frac{11}{16} \times 5 \frac{1}{4}$



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



CL-173  
 $\frac{11}{16} \times 5 \frac{5}{16}$

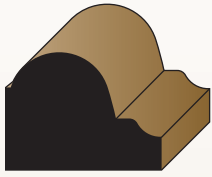


CL-174  
 $\frac{11}{16} \times 7 \frac{1}{4}$

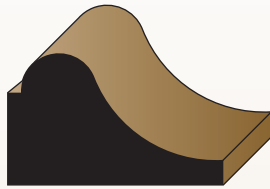


CL-179  
 $\frac{11}{16} \times 7 \frac{1}{4}$   
Combination  
CL-172 & CL-179  
 $\frac{11}{16} \times 9 \frac{1}{8}$

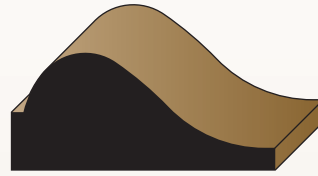
# Base Caps



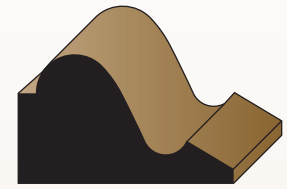
Base Cap  
LWP-114  
 $1\frac{1}{16} \times 1\frac{7}{8}$



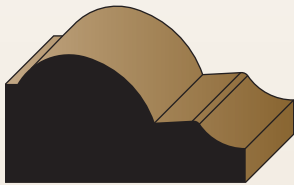
Ogee Base Cap  
WM-167  
 $1\frac{1}{16} \times 1\frac{1}{8}$



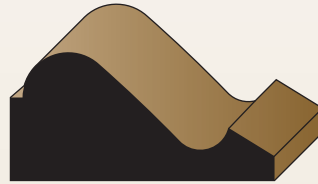
Ogee Base Cap  
WM-165  
 $1\frac{1}{16} \times 1\frac{3}{8}$



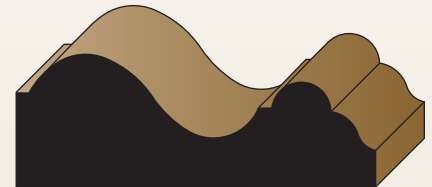
Hooked Ogee  
Base Cap  
WM-164  
 $1\frac{1}{16} \times 1\frac{1}{8}$



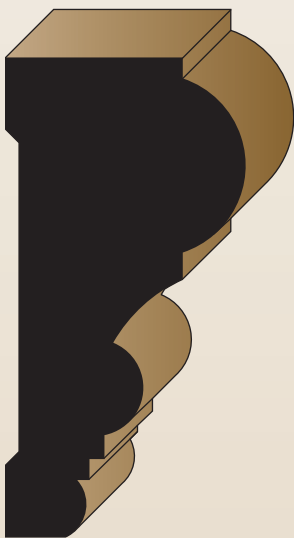
Base Cap  
LWP-113  
 $1\frac{1}{16} \times 1\frac{1}{4}$



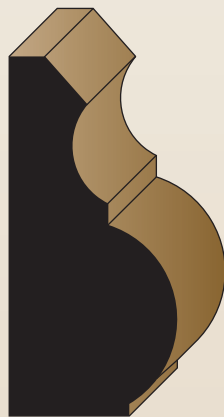
Hooked Ogee  
Base Cap  
WM-163  
 $1\frac{1}{16} \times 1\frac{3}{8}$



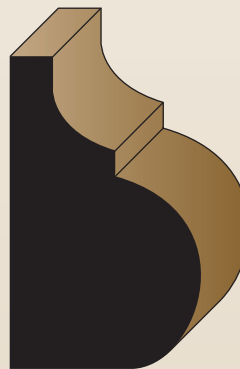
Base Cap  
CL-172P •  $1\frac{1}{16} \times 1\frac{7}{8}$   
*Used With CL-179*



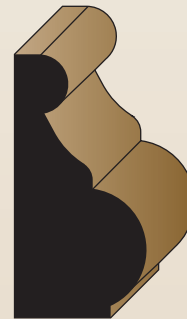
Monfalcone  
Base Cap  
SM-43  
 $1\frac{1}{4} \times 2\frac{1}{2}$



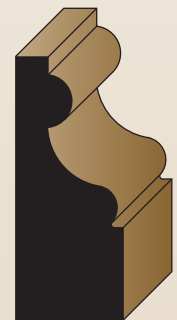
Federal  
Base Cap  
SM-40  
 $\frac{7}{8} \times 1\frac{7}{8}$



Base Cap  
SM-65P  
 $1 \times 1\frac{5}{8}$

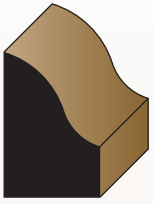


Beaded  
Base Cap  
SM-30P  
 $\frac{3}{4} \times 1\frac{3}{8}$

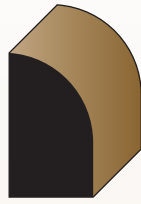


Base Cap  
SM-54  
 $\frac{5}{8} \times 1\frac{3}{8}$

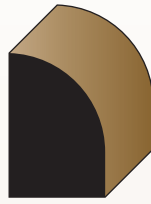
# Shoes



Ogee Shoe  
WM-131  
 $\frac{7}{16} \times \frac{3}{4}$



Sanitary Shoe  
WM-127  
 $\frac{7}{16} \times \frac{3}{4}$

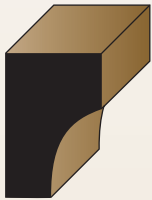


Sanitary Shoe  
WM-126  
 $\frac{1}{2} \times \frac{3}{4}$

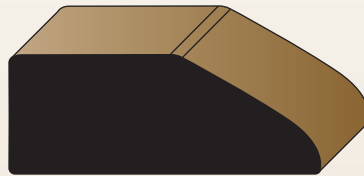


Small Oak  
Sanitary Shoe  
WM-1290  
 $\frac{7}{16} \times \frac{11}{16}$

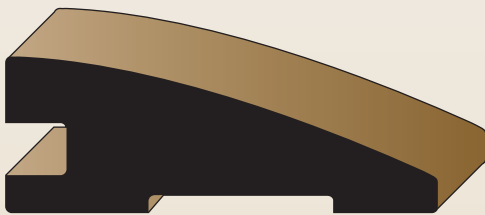
# Floor Parts



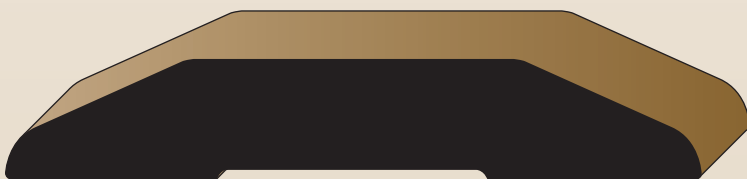
Scotia  
WM-1075  
 $\frac{1}{2} \times \frac{3}{4}$



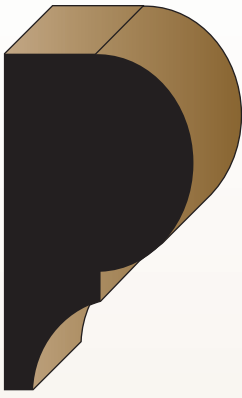
Hearth Strip  
WM-1045 •  $\frac{11}{16} \times 1 \frac{1}{2}$



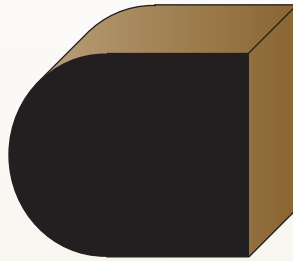
Reducer Strip  
ORS •  $\frac{13}{16} \times 2 \frac{1}{4}$



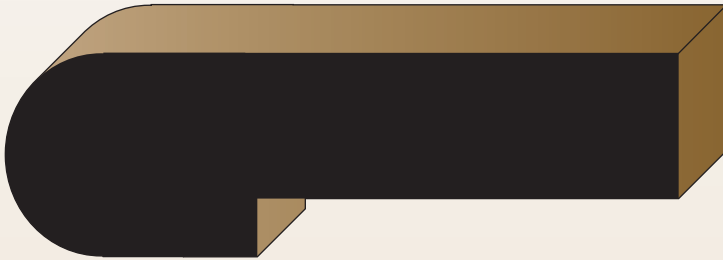
Threshold  
WM-1040 •  $\frac{5}{8} \times 3 \frac{1}{2}$



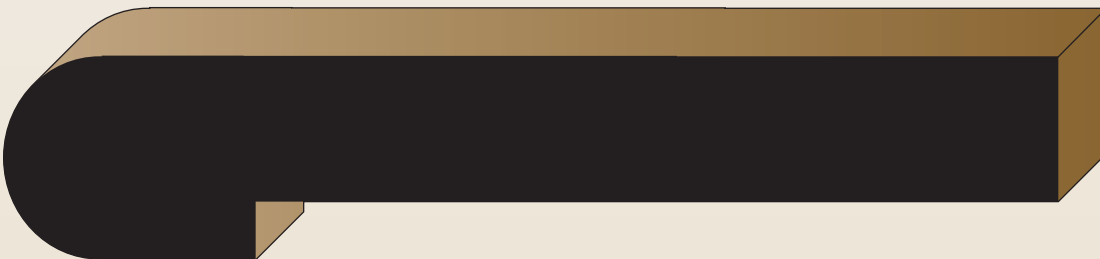
Scotia Nosing  
WM-1065  
 $1 \times 1 \frac{3}{4}$



Plain Nosing  
WM-1030  
 $1 \frac{1}{16} \times 1 \frac{1}{16}$



Landing Tread  
WM-1060 •  $1 \frac{1}{16} \times 3 \frac{1}{2}$



Landing Tread  
WM-1060W •  $1 \frac{1}{16} \times 5 \frac{1}{2}$

# TW PERRY

CREATING CLASSIC CRAFTSMANSHIP



TW Perry's Custom Mill Shop designs and manufactures high quality millwork including custom entrances, mouldings, mantels, and distinctive architectural features for the discriminating homeowner. TW Perry assists Builders and Architects to help offer unique "one of a kind" architectural designs.

- *Premium Quality Interior and Exterior Doors.*
- *Upgraded Interior Trim Packages.*
- *Custom Entrances, Archways, and Mantels.*
- *Free Design Consultations with Architects and Custom Builders*

# CREATING CLASSIC CRAFTSMANSHIP



## FIREPLACE MANTELS

**Custom** – Made to order from customer drawings or custom designed.

**Classic Series** – Choose from standard styles; each mantel is made to size and features decorative details.

## CUSTOM MOULDING

**Made to Order** – Custom wood and PVC moulding. Primed or raw. Per your drawing or custom designed by us for your customer.

## ARCHED CASED OPENINGS

**Classic Series** – Made to order 3-piece arch system featuring: CL style casing with spring blocks. Options include: stop/start fluted pilasters, plinth blocks & keystones.

**Standard Arch** – Made to order arch system with casing loose. Features include: PVC head, PVC or wood casing & jamb legs.

## RADIUS CASING

**Made to Order** – Radius casing sets made to order from PVC, solid poplar, fj-pine, or most stain grade woods.

**PVC Features and Box Columns** – Custom Fabricated pediments, pilasters, columns etc., from PVC.

## FSC-CERTIFIED WOOD

We will craft any of our custom products from wood that is certified by the Forest Stewardship Council.





## CUSTOM DOORS

**Entry Systems** – Complete entry systems made to order from plans or custom designed to meet the customer’s needs. Available in most any specie of wood. Glass options include: single-glazed and double-glazed clear, beveled and designer glass. Custom leaded glass is also available, designed and manufactured by a local source. Factory finishing is available.

**Reproductions** – Historical replicas can be produced to match most any original door design. Limited carving is available from our CNC router.

**Interior Doors** – Made to order from customer drawings or custom designed.

### TruStile Doors

- Architecturally correct stile and rail construction
- Available in paint grade MDF and a variety of wood species
- Over 300 standard door styles and 40 glass style options
- Doors are made per order to fit any opening size

### TW PERRY OFFERS:

- A wide variety of casings, stops and jambs.
- 280 in-stock moulding profiles warehoused at all TW Perry locations.
- Custom capabilities and a wide range of features.

TW Perry’s flexibility provides todays builders, remodelers and home-owners with literally hundreds of choices. Our precision equipment, bevels the door, machines for locks and routes for hinges, ensures high quality and ease of installation on site.





# CREATING CLASSIC CRAFTSMANSHIP



## DOOR HANGING

**Premium Hanging** – High quality hand craftsmanship using clear solid primed poplar jambs or FJ jambs. Jambs are screwed and braced for strength; margin pads are used to insure equal margins around the door, square butt or ¼” radius hinges available in various finishes and manufacturer qualities. Special lockset preps including mortise pockets.

**Value Hanging** – Quality production assembly using clear veneer or FJ pine jambs, mechanically fastened jambs are braced for stability, margin pads are used to insure equal margins around the door, 5/8” radius butt hinges available in various finishes, jambs are available in split-casing applied or flat-no casing. Pre-cut unapplied casing sets are available. (Primarily used with hollow & solid core doors.)

## PRODUCTION DOOR SHOP

For quality, choice and value, TW Perry offers production doors that provide significant value, selection and faster lead times. TW Perry offers moulded panel hardboard doors in solid core and hollow core with a variety of panel styles.

- Smooth and woodgrain options
- 6/8 heights in stock. 7/0 & 8/0 available with extended lead time.
- Paneled wood doors in stock
- Louvered & glass doors in stock
- Wide variety of casings, jambs, and hinges available.



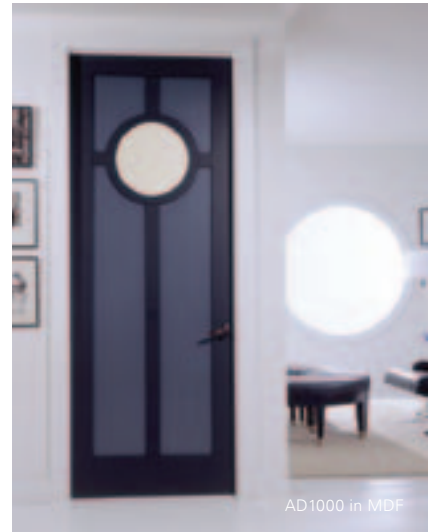
View an extended tour of our millshop @  
[www.twperry.com](http://www.twperry.com)

# Why Look to TruStile for Your Next Project?

## Beautiful, Architecturally Correct Doors

Like furnishings and décor, doors should complement your home's unique architecture and individual style. TruStile provides you with ultimate flexibility, offering unlimited design selections—including 400+ door style options, 66 profile options and 22 standard material options.

Manufactured with authentic stile and rail construction, TruStile's architecturally correct doors provide enduring performance and beauty, and are made to your exact specifications. Whether you're searching for interior and exterior passage doors, glass, fire or sound doors, we'll help you maintain design consistency across every opening in your home.



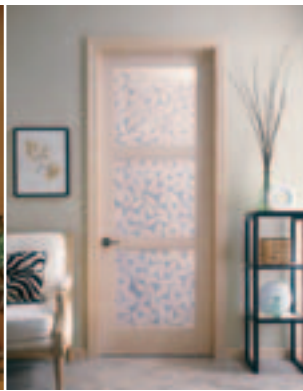
## Doors for Every Application



Premium MDF Doors



Stain-Grade Wood Doors



Glass & Resin Doors



Doors with Unique Options



Fire Doors



Exterior Doors



Custom Doors

**TRU**STILE®

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

*TW Perry is the largest supplier of TruStile® Doors in the Mid-Atlantic region.*

# Authentic Designs® by TruStile®

## Find the Right Doors for Your Home

Are you building a Tuscan-inspired home? Renovating a historic Victorian Queen Anne? Perhaps you would like to replace your doors, but need help identifying the right style for your home. Authentic Designs by TruStile helps you select the right door for your home's architectural style. Each of the 12 Authentic Designs series provides a door selection to complement popular architectural styles, as well as design and material options to help you achieve your desired look.

Whatever your architectural style, make doors an important part of your home with Authentic Designs by TruStile. Authentic Designs door recommendations can be found at [www.trustile.com](http://www.trustile.com) or in our Authentic Designs catalog.



TruStile's Authentic Designs catalog



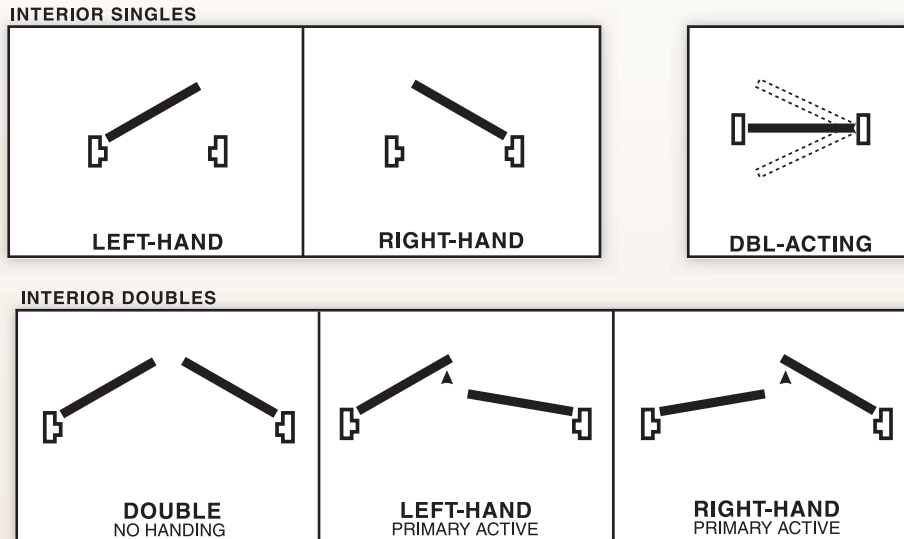
**TRU**STILE®

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

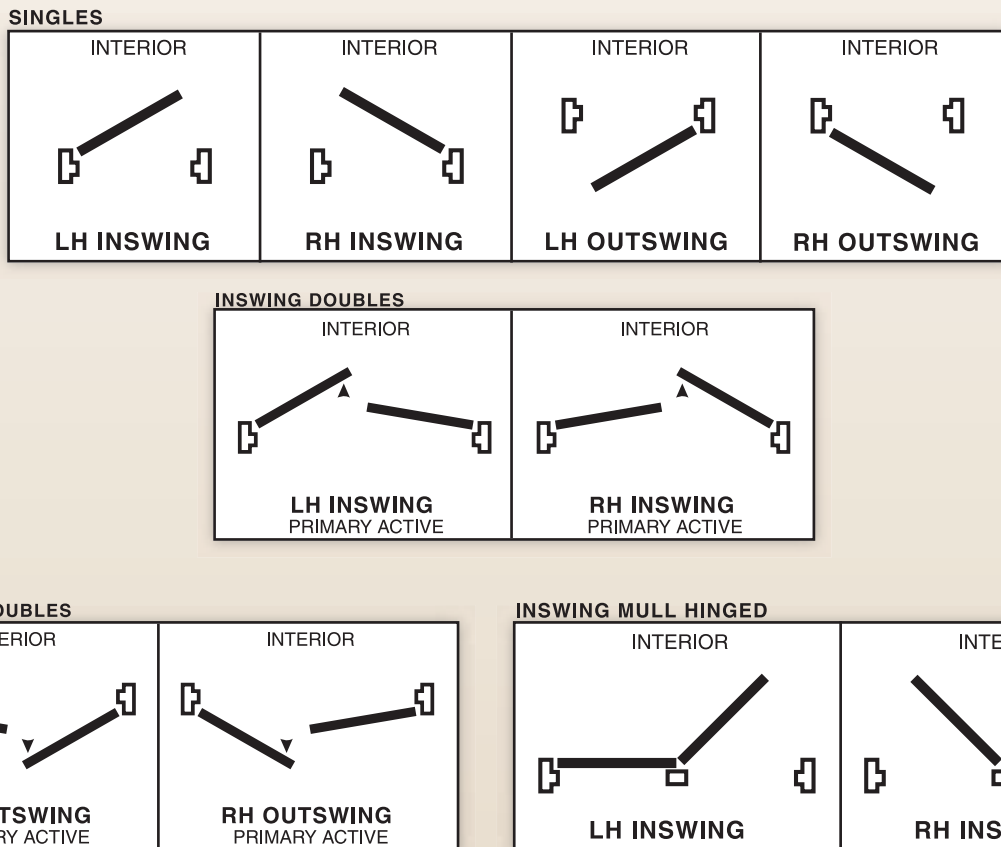
*TW Perry is a proud supplier of TruStile® Doors.*

# Door Handling Chart

## Interior Door Handling

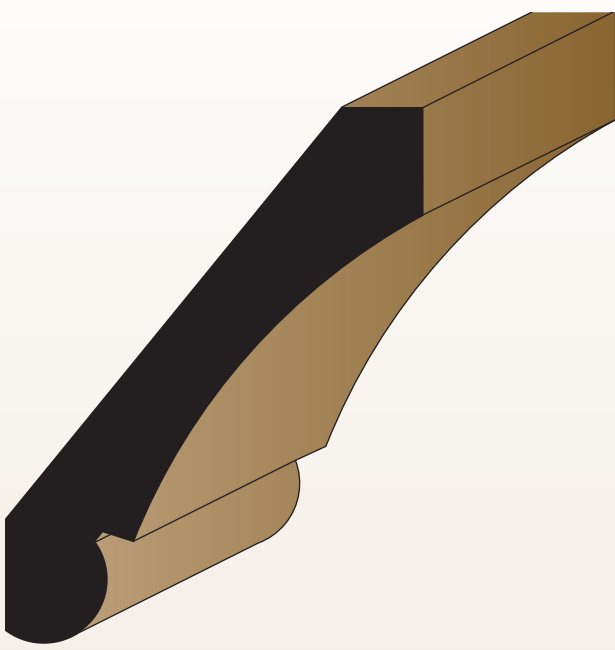


## Exterior Door Handling

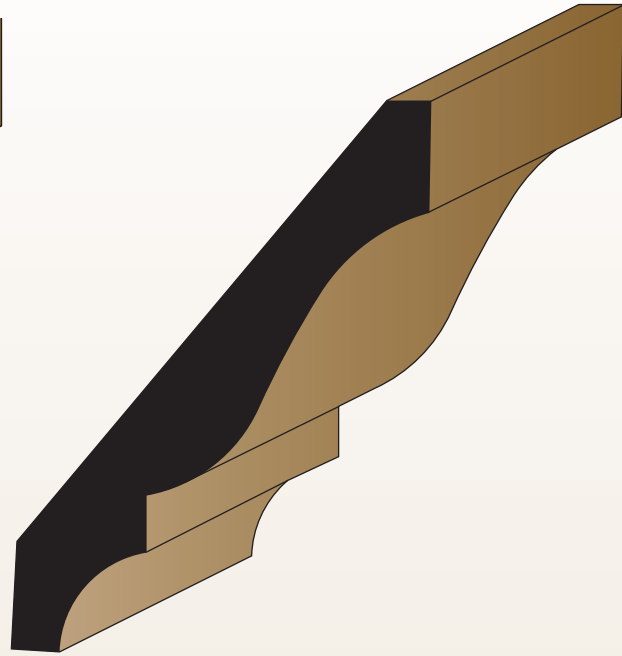


In order to avoid confusion when specifying door handings on special order doors, TW Perry recognizes the following designations for generic exterior door handling specifications. **Certain manufacturers use their own handling designations. In these cases, manufacturer documentation supercedes this chart.**

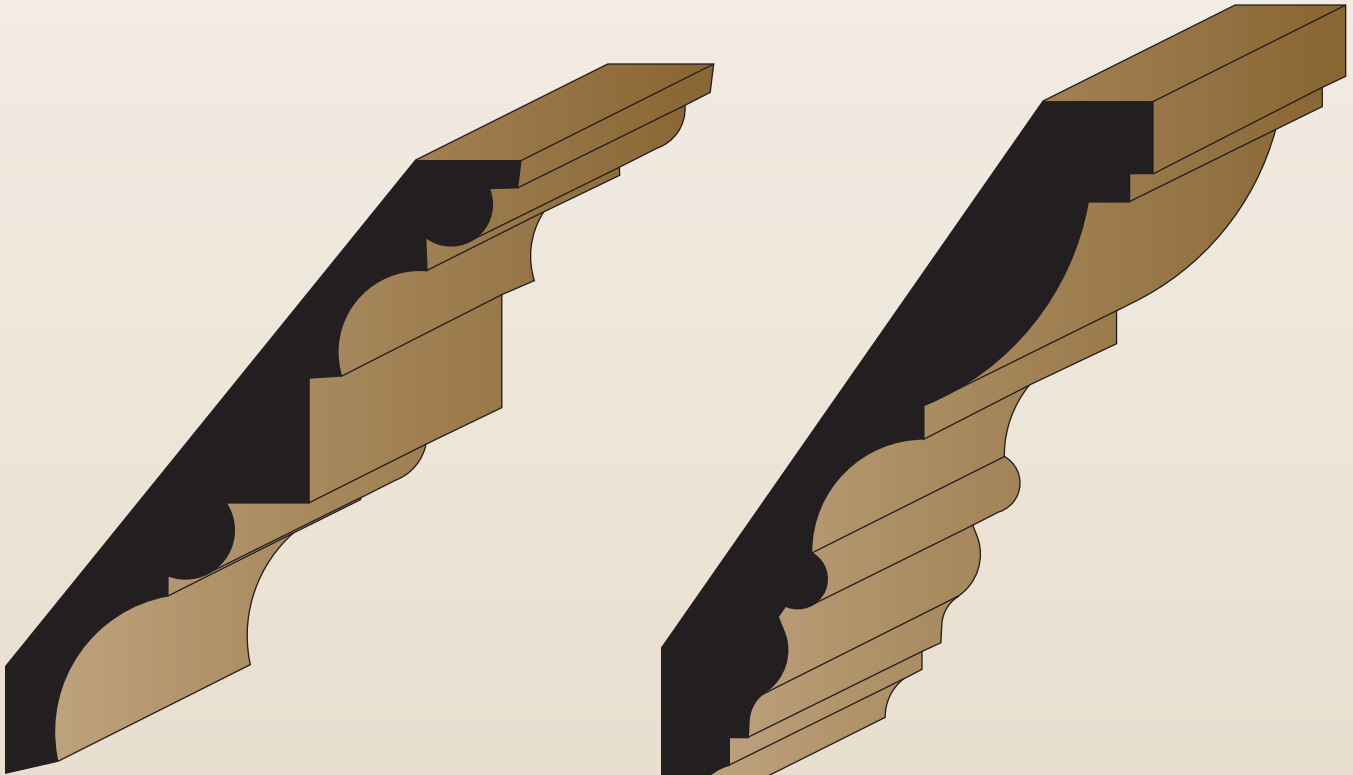
# Crowns



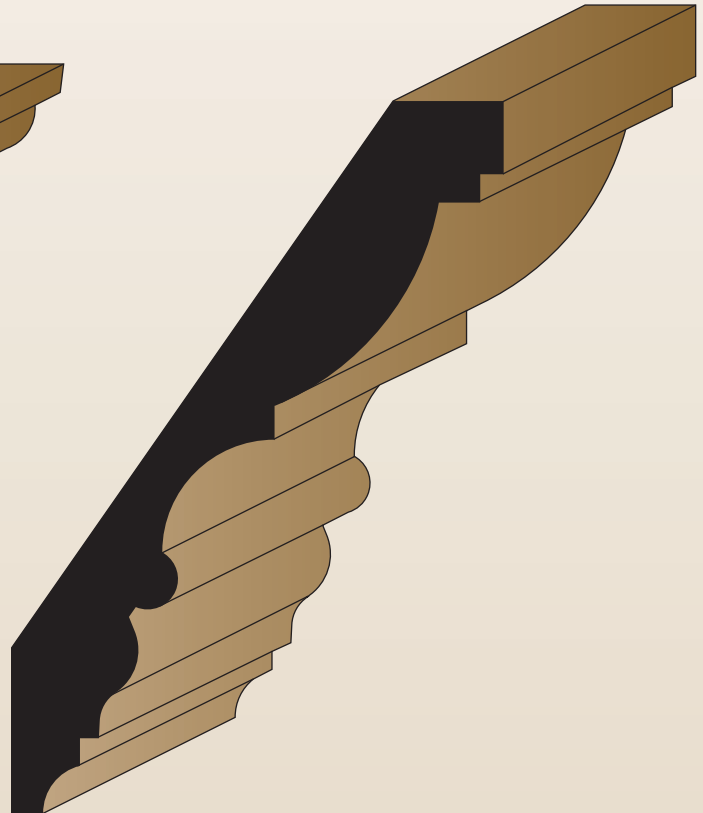
Cove and Bead  
SM-21  
 $1\frac{1}{16} \times 3\frac{1}{2}$



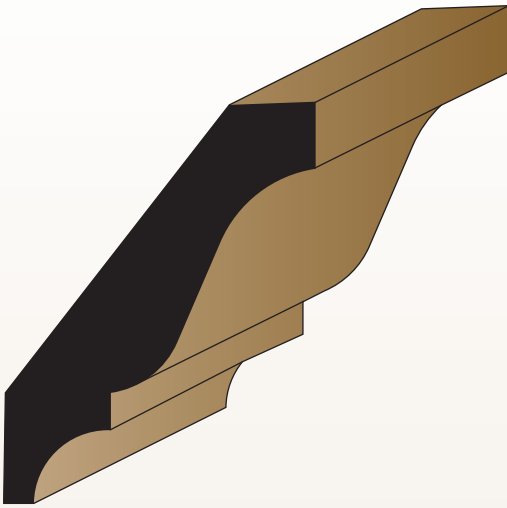
Crown  
WM-49  
 $\frac{9}{16} \times 3\frac{5}{8}$



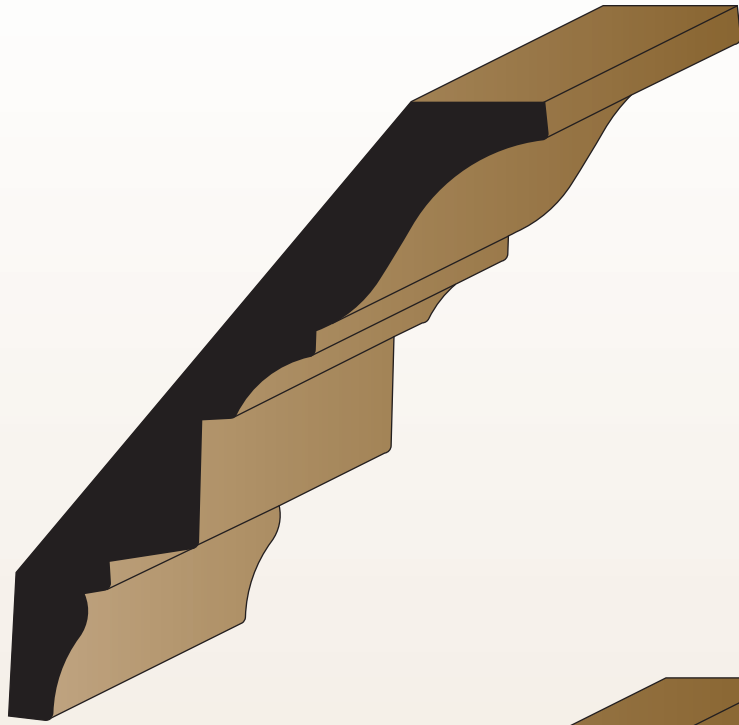
Plyers Crown  
SM-27  
 $\frac{7}{8} \times 4\frac{1}{8}$



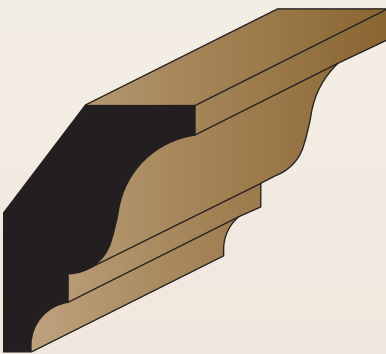
Crown  
SM-712 •  $\frac{7}{8} \times 4\frac{1}{2}$



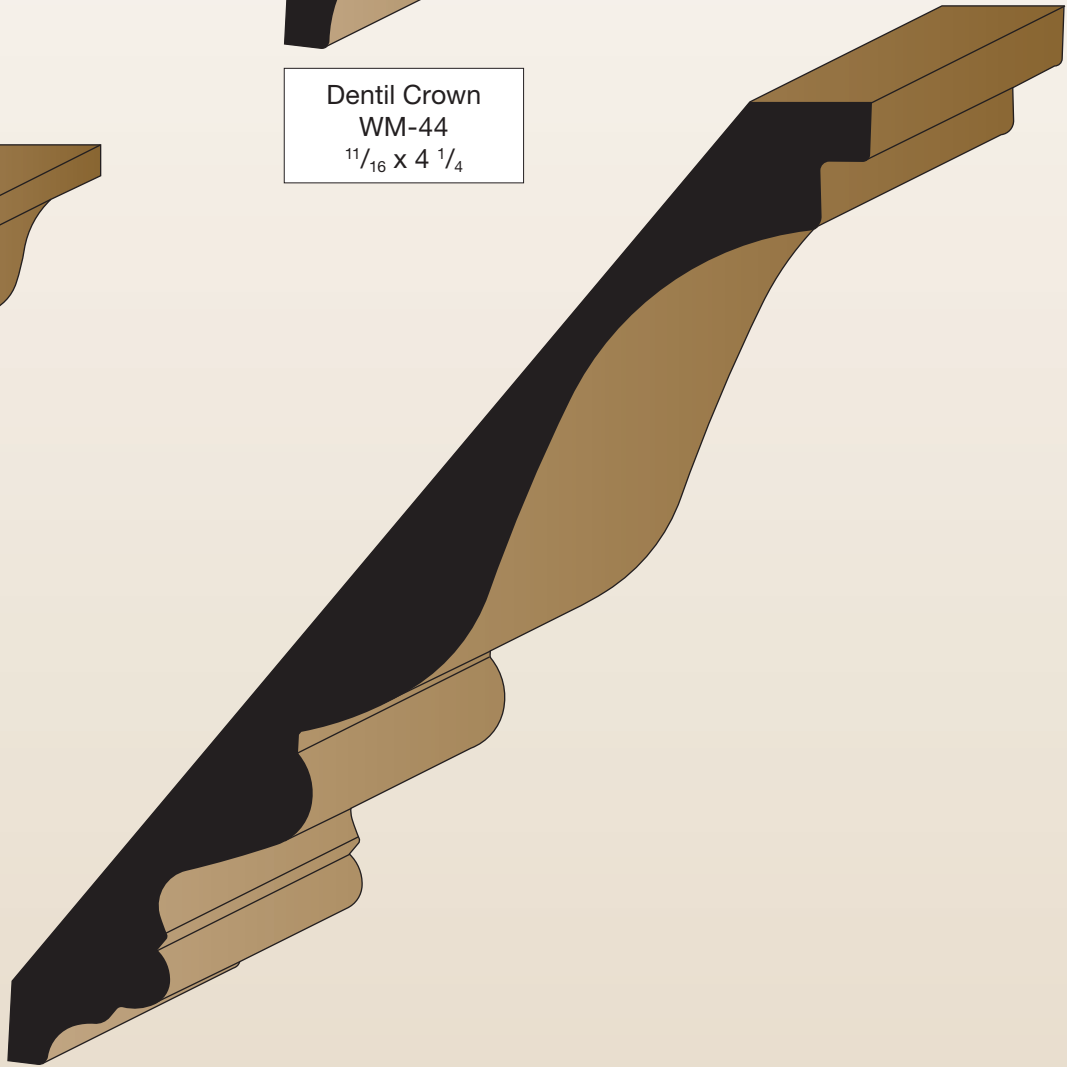
Crown  
WM-53  
 $\frac{9}{16} \times 2 \frac{5}{8}$



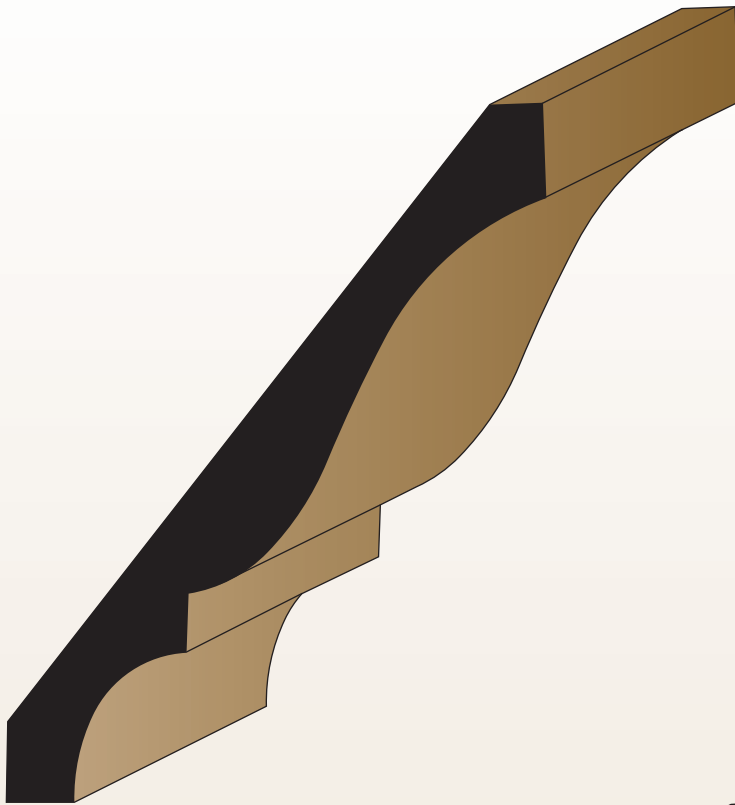
Dentil Crown  
WM-44  
 $\frac{11}{16} \times 4 \frac{1}{4}$



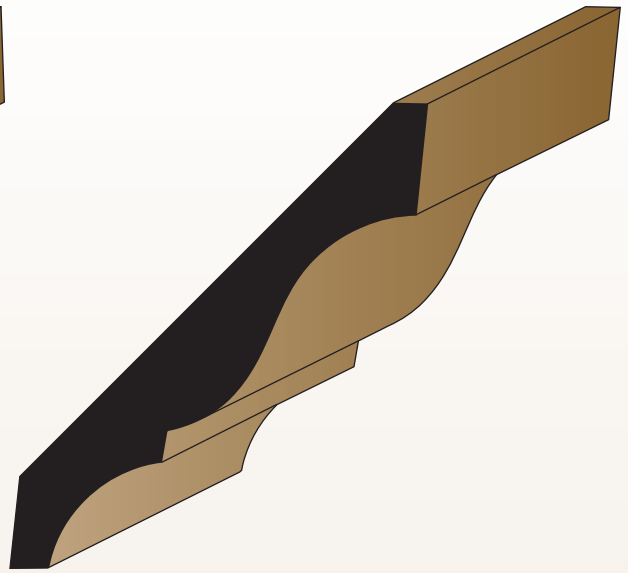
Crown  
WM-68  
 $\frac{9}{16} \times 1 \frac{5}{8}$



CL-270  
 $\frac{11}{16} \times 6 \frac{3}{4}$



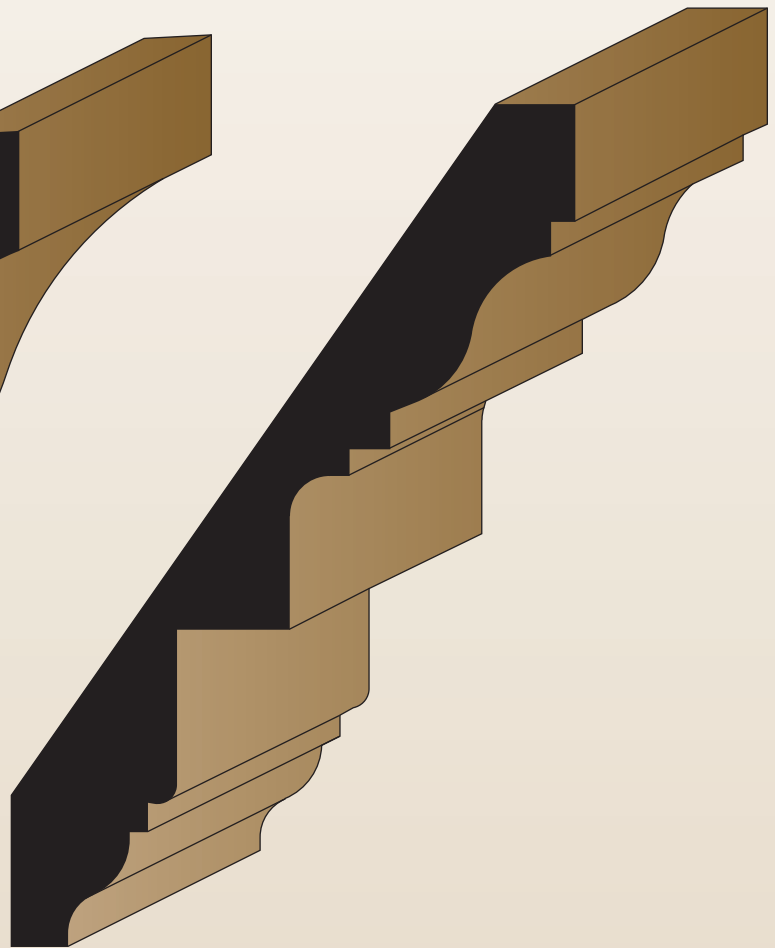
Crown  
WM-47  
 $\frac{9}{16} \times 4 \frac{5}{8}$



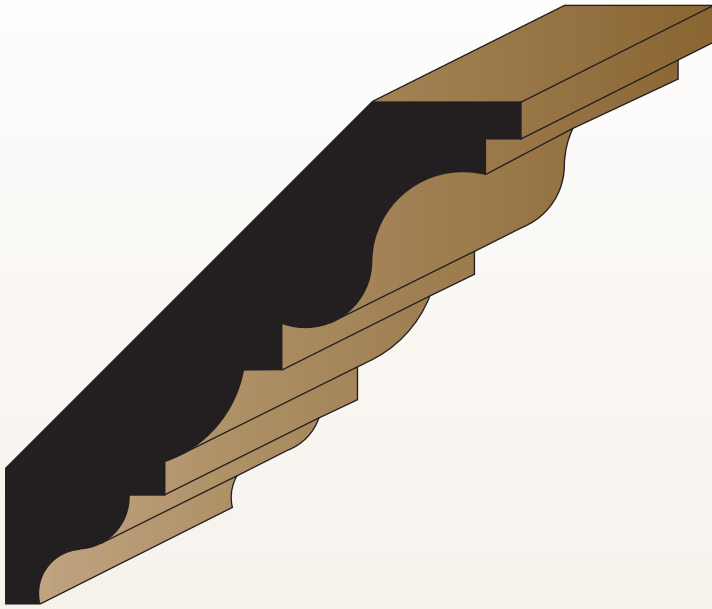
Crown  
L-51WE •  $\frac{1}{2} \times 3 \frac{1}{4}$



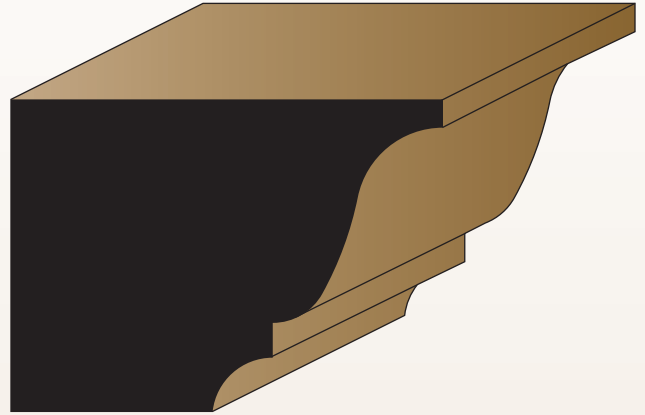
Crown  
LWM-45  
 $1 \frac{1}{16} \times 5 \frac{1}{4}$



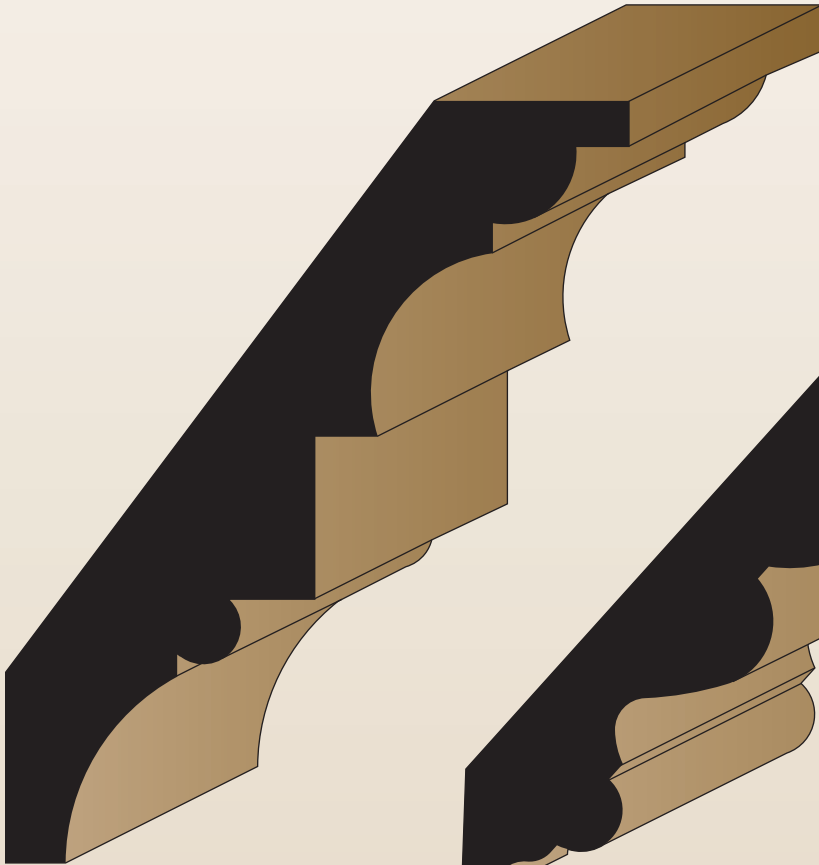
Gilberts Cornice  
SM-32  
 $\frac{3}{4} \times 5 \frac{1}{4}$



Crown  
SM-713  
 $1\frac{1}{16} \times 3\frac{3}{4}$



Solid Crown  
SM-42  
 $1\frac{1}{2} \times 2\frac{1}{4}$



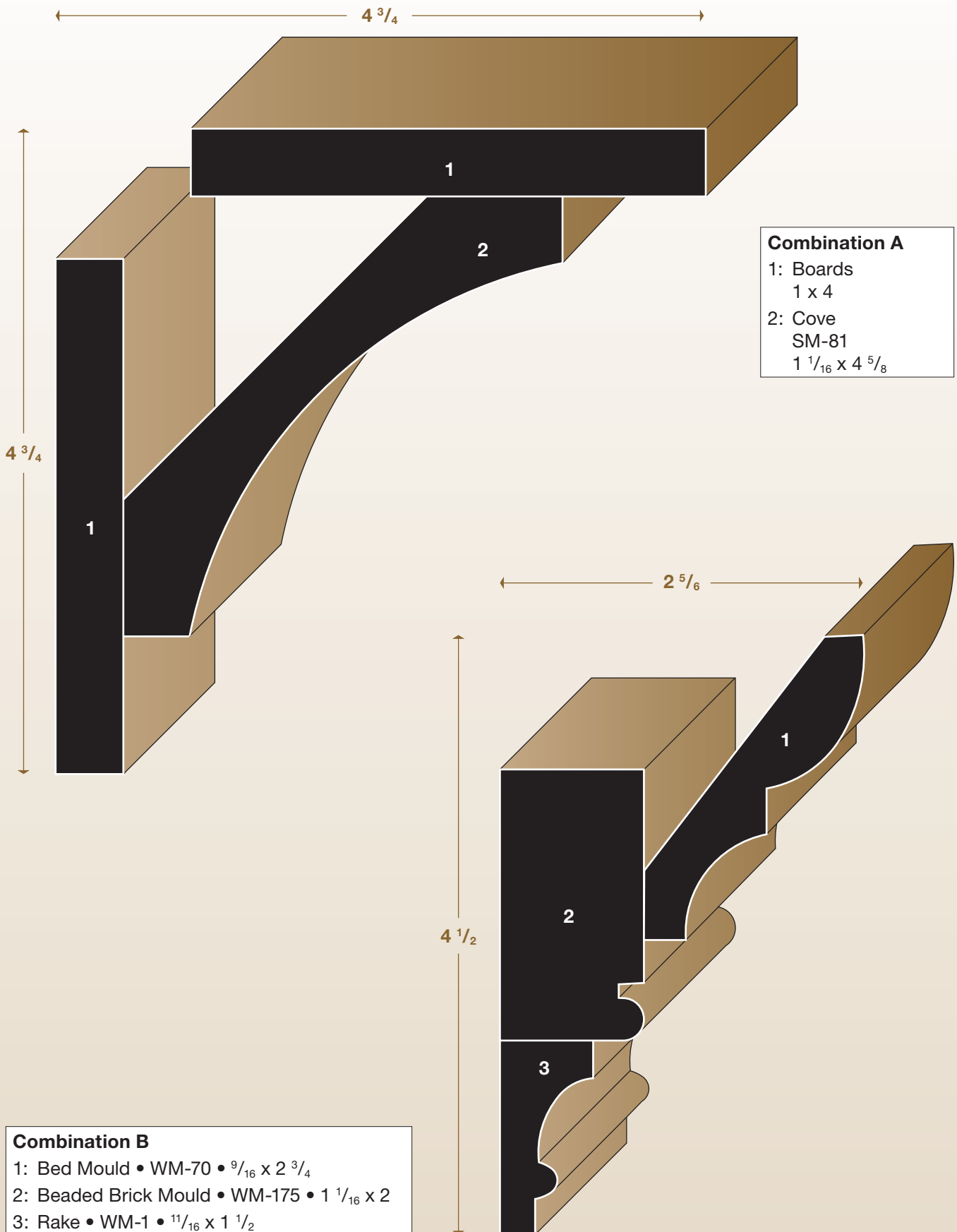
Curtis Crown  
SM-29  
 $1\frac{1}{16} \times 5\frac{1}{8}$

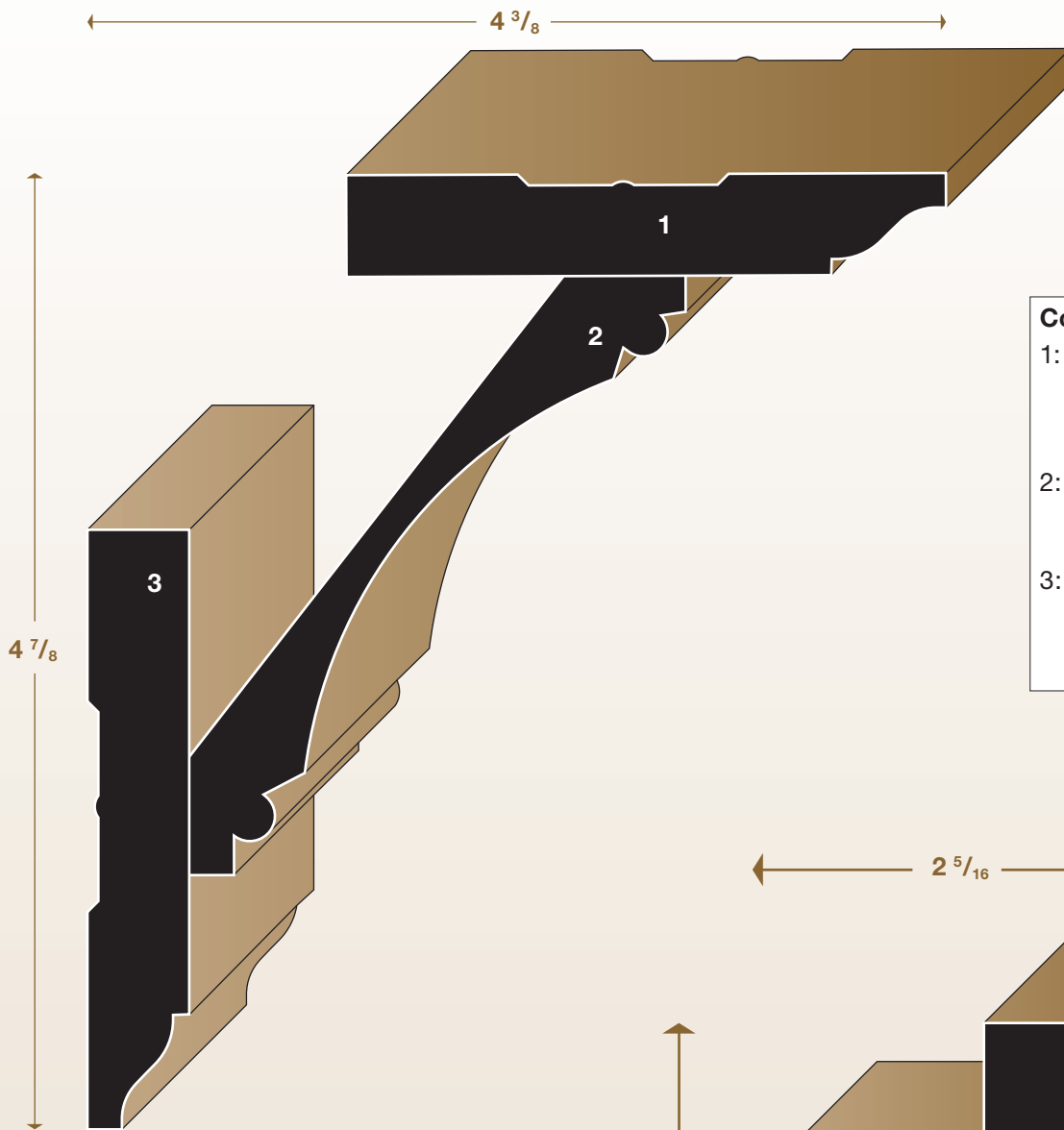


CL-271  
 $1\frac{3}{16} \times 5\frac{1}{4}$

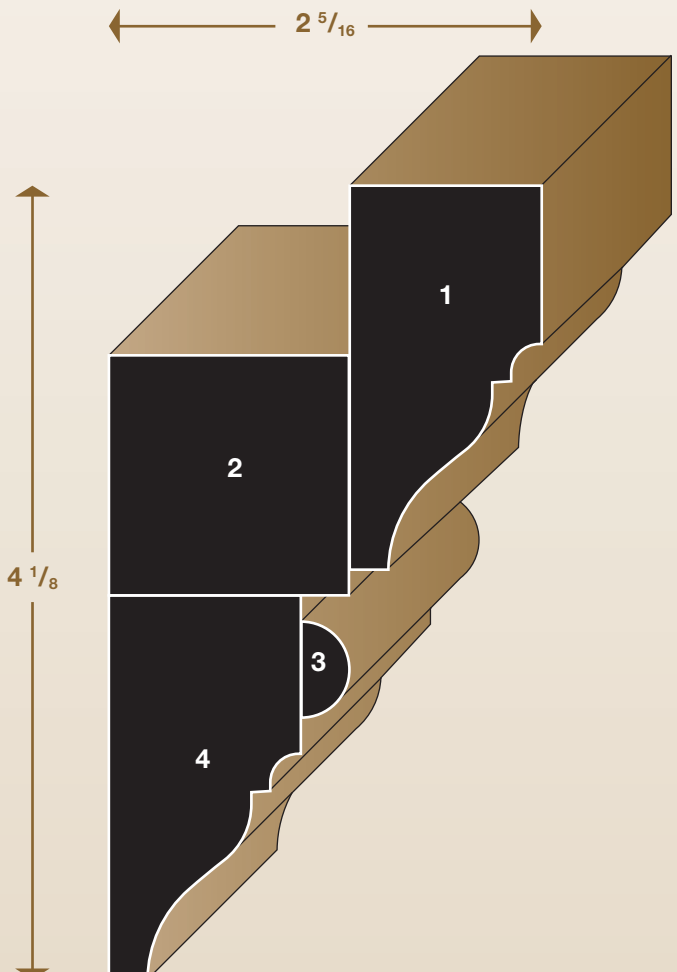


# Crown Combinations

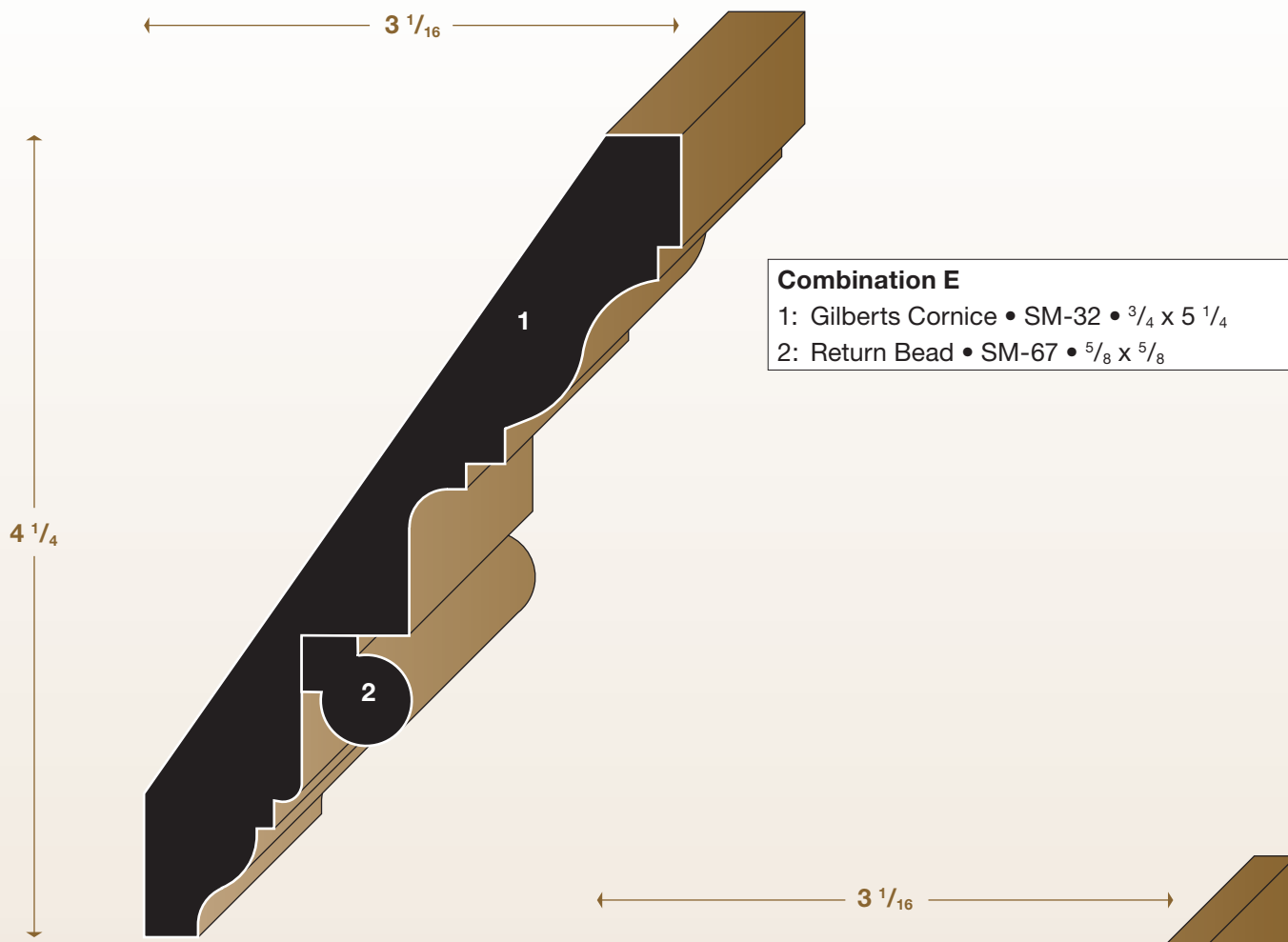




- Combination C**
- 1: Feather Edge Base  
WM-623  
 $\frac{9}{16} \times 3 \frac{1}{4}$
  - 2: Beaded Cove  
WM-80  
 $\frac{11}{16} \times 4 \frac{1}{4}$
  - 3: Feather Edge Base  
WM-623  
 $\frac{9}{16} \times 3 \frac{1}{4}$

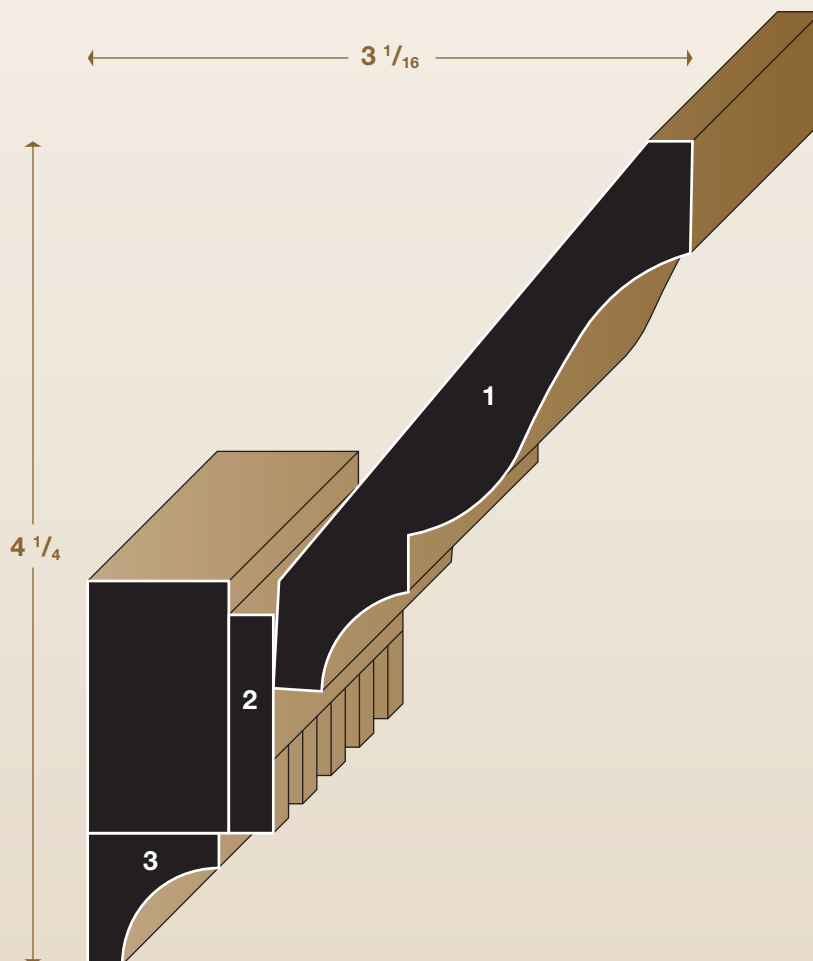


- Combination D**
- 1: Rake Mould • LWP-286 •  $1 \frac{1}{16} \times 2$
  - 2: Baluster Stock • WM-237S •  $1 \frac{1}{4} \times 1 \frac{1}{4}$
  - 3: Half Round • WM-124 •  $\frac{1}{4} \times \frac{1}{2}$
  - 4: Rake Mould • LWP-286 •  $1 \frac{1}{16} \times 2$



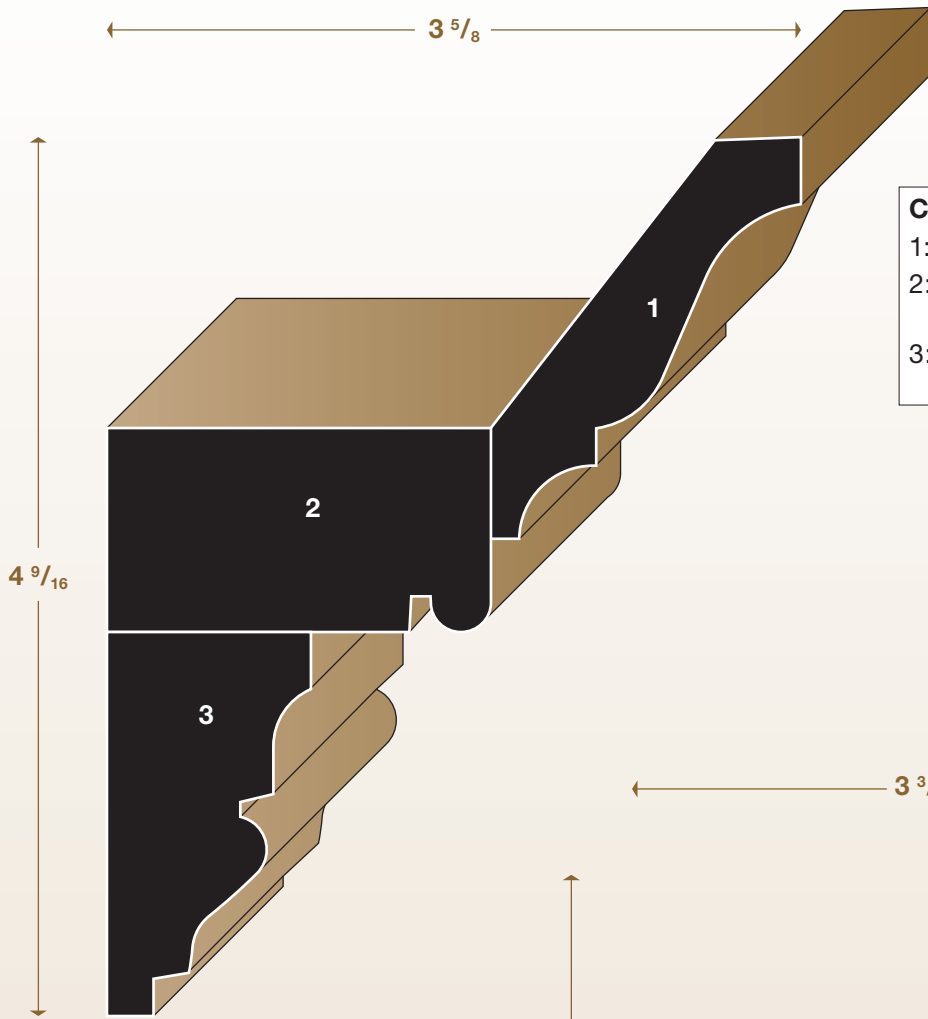
**Combination E**

- 1: Gilberts Cornice • SM-32 •  $\frac{3}{4} \times 5 \frac{1}{4}$
- 2: Return Bead • SM-67 •  $\frac{5}{8} \times \frac{5}{8}$

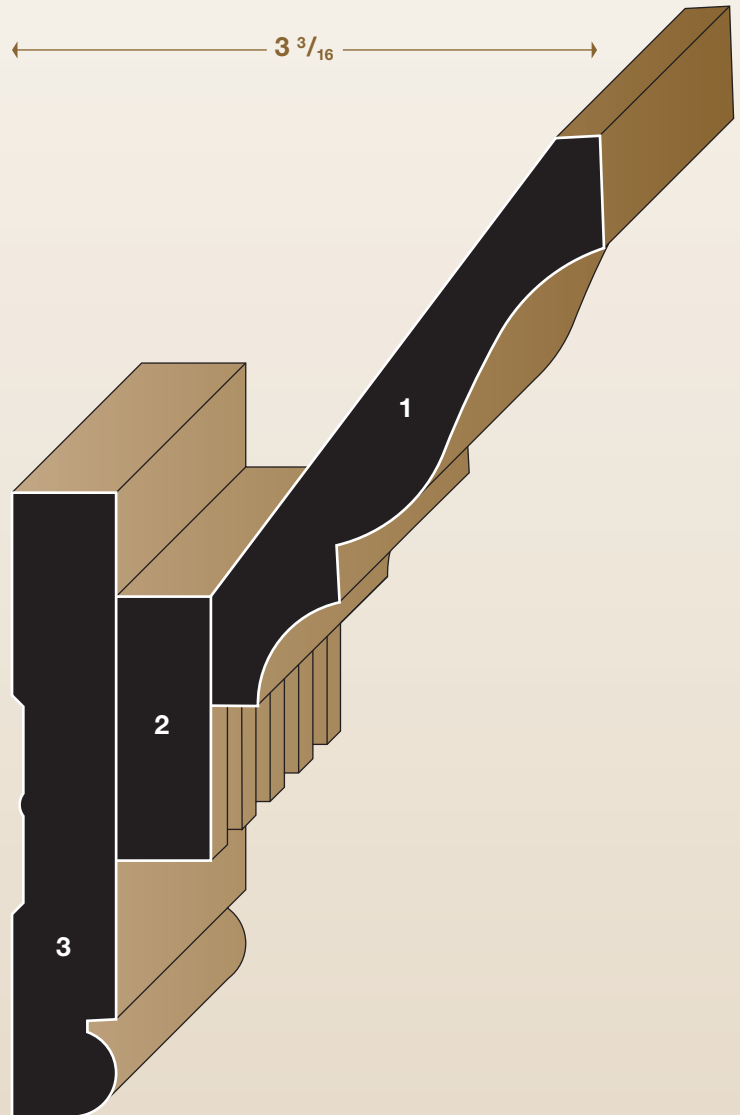


**Combination F**

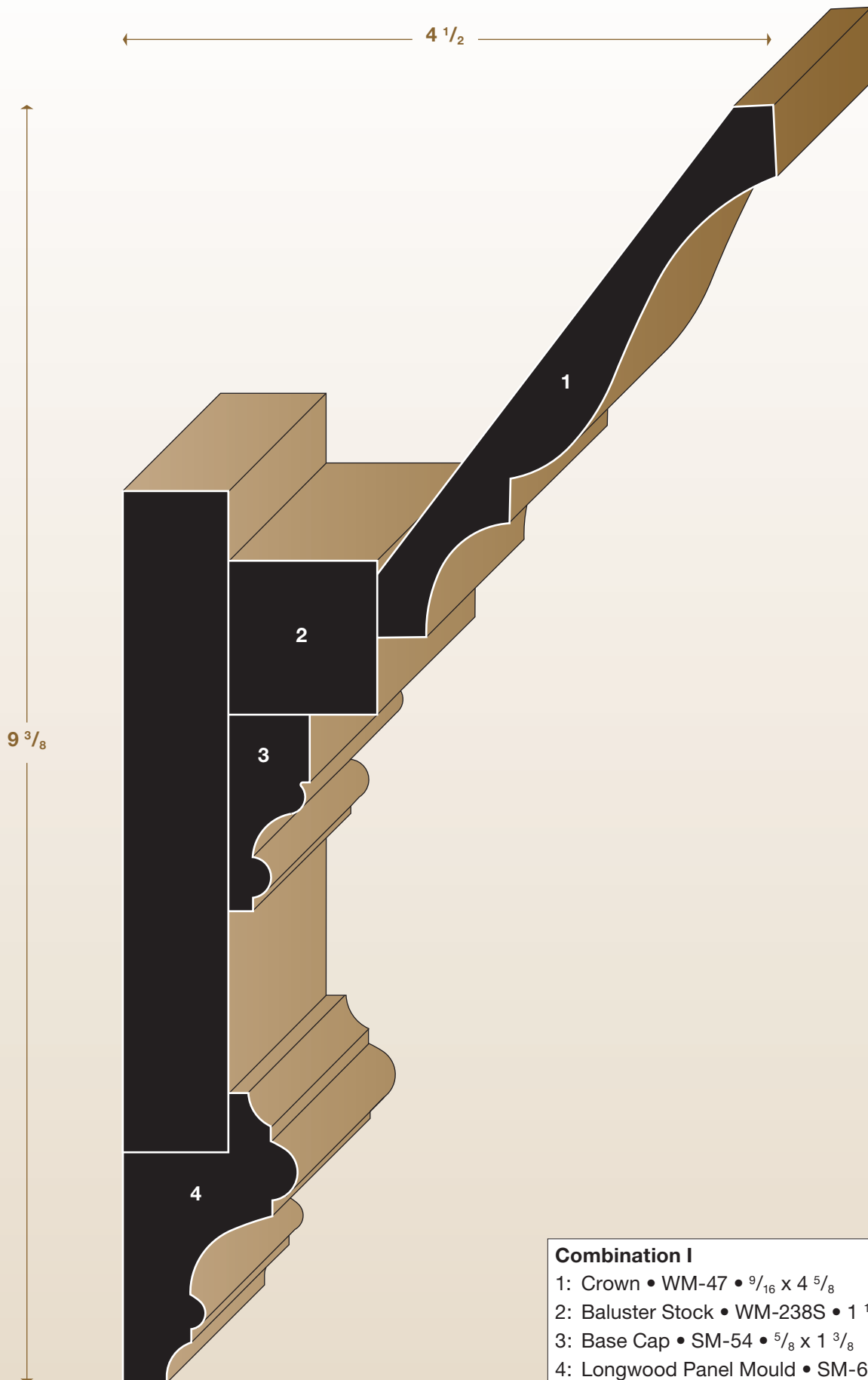
- 1: Crown • WM-49 •  $\frac{9}{16} \times 3 \frac{5}{6}$
- 2: Dentil • SM-33 •  $\frac{1}{4} \times 1 \frac{3}{8}$
- 3: Cove • WM-100 •  $\frac{11}{16} \times \frac{11}{16}$



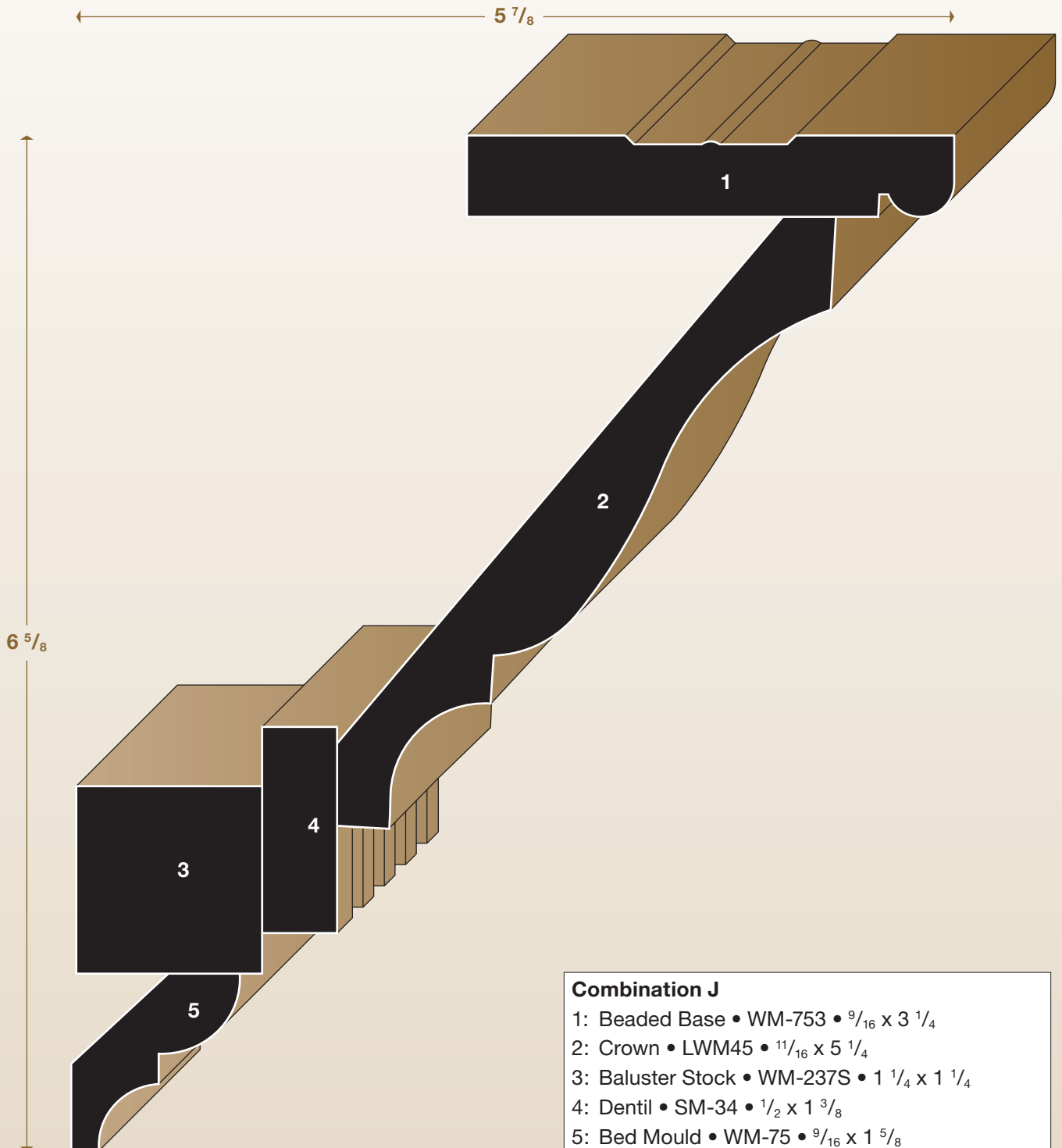
- Combination G**
- 1: Crown • WM-53 •  $\frac{9}{16} \times 2 \frac{5}{8}$
  - 2: Beaded Brick Mould • WM-175  
 $1 \frac{1}{16} \times 2$
  - 3: Rake Mould • WM-286  
 $1 \frac{1}{16} \times 2$



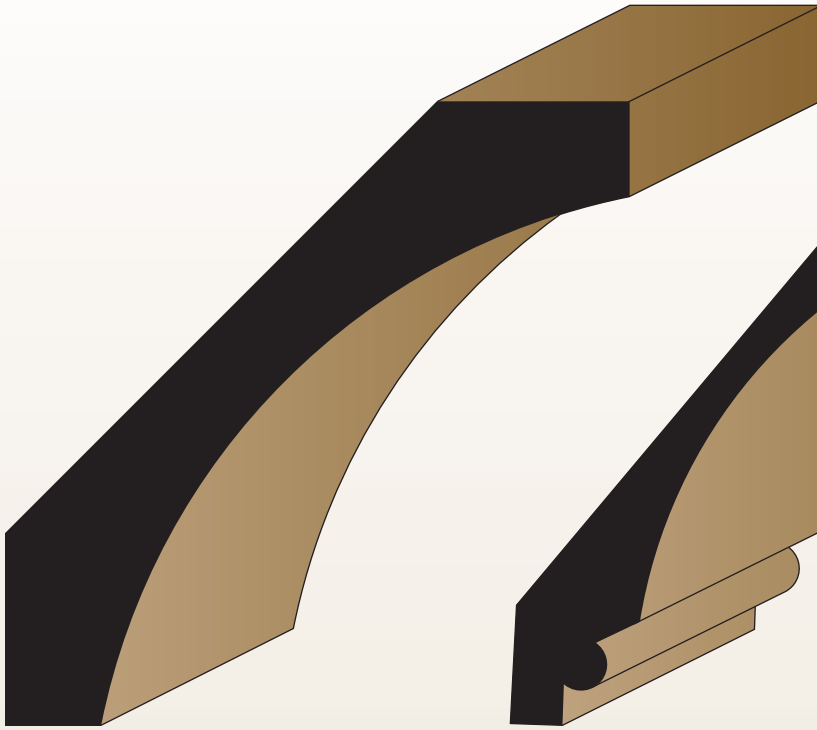
- Combination H**
- 1: Crown • WM-49 •  $\frac{9}{16} \times 3 \frac{5}{8}$
  - 2: Dentil • SM-34 •  $\frac{1}{2} \times 1 \frac{3}{8}$
  - 3: Beaded Base • WM-753  
 $\frac{9}{16} \times 3 \frac{1}{4}$



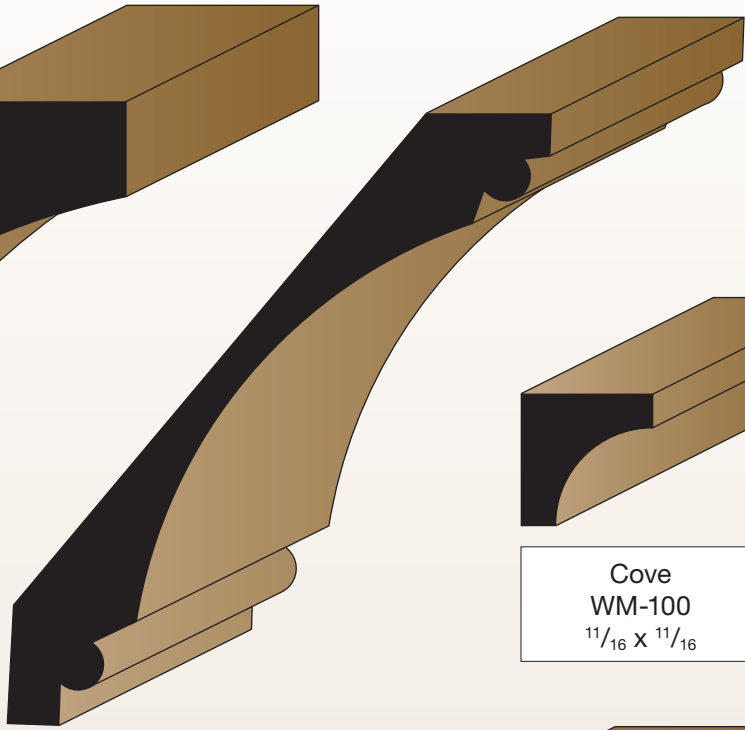
- Combination I**
- 1: Crown • WM-47 •  $\frac{9}{16} \times 4 \frac{5}{8}$
  - 2: Baluster Stock • WM-238S •  $1 \frac{1}{16} \times 1 \frac{1}{16}$
  - 3: Base Cap • SM-54 •  $\frac{5}{8} \times 1 \frac{3}{8}$
  - 4: Longwood Panel Mould • SM-64 •  $1 \frac{1}{4} \times 2$



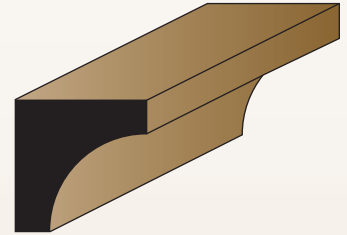
# Cove Mouldings



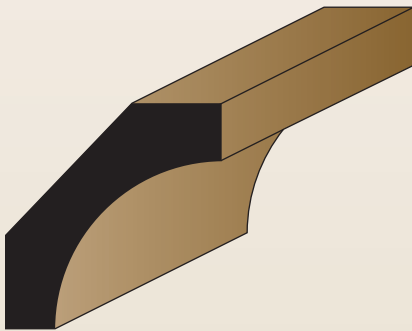
Cove  
SM-81  
 $1 \frac{1}{16} \times 4 \frac{5}{8}$



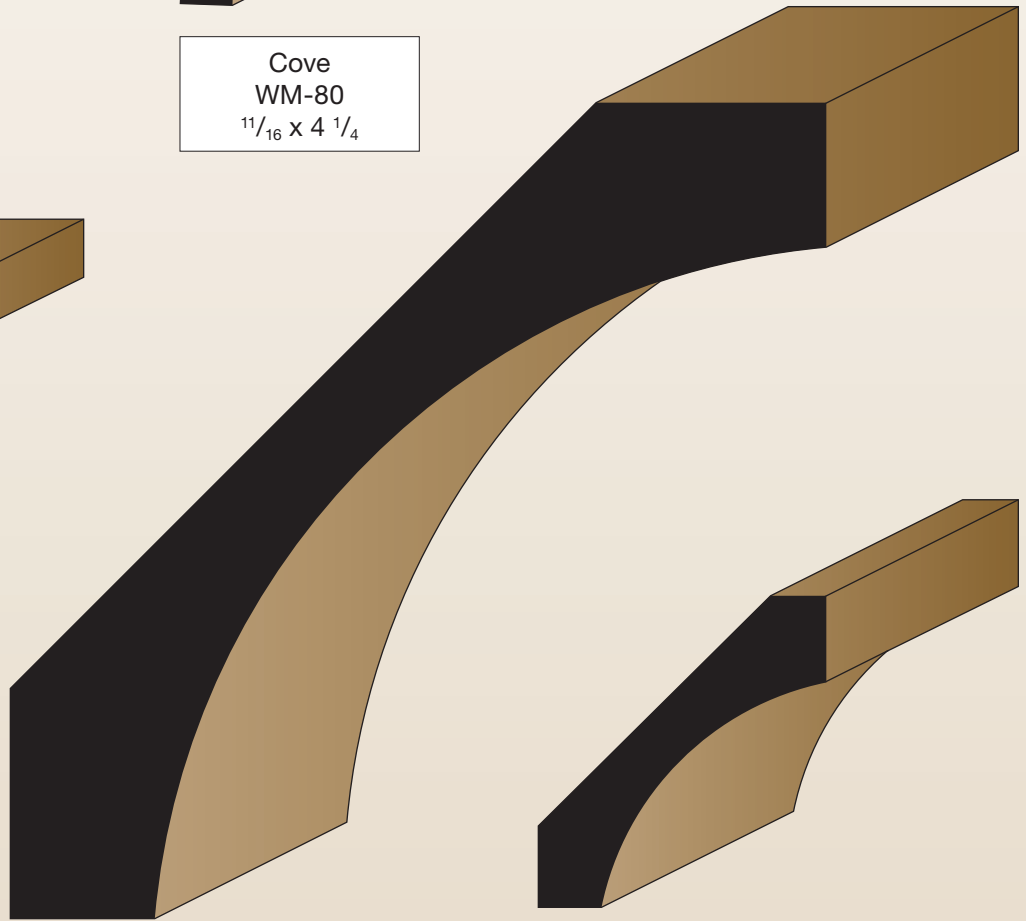
Cove  
WM-80  
 $1 \frac{1}{16} \times 4 \frac{1}{4}$



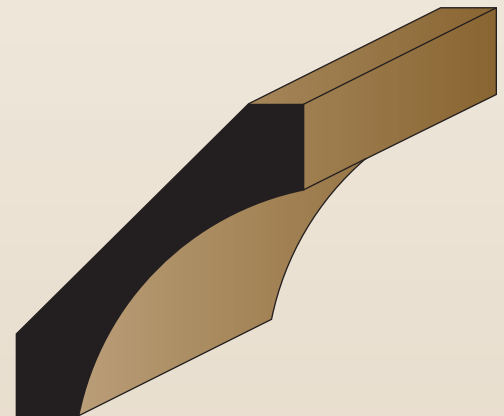
Cove  
WM-100  
 $1 \frac{1}{16} \times 1 \frac{1}{16}$



Cove  
WM-86  
 $\frac{9}{16} \times 1 \frac{5}{8}$

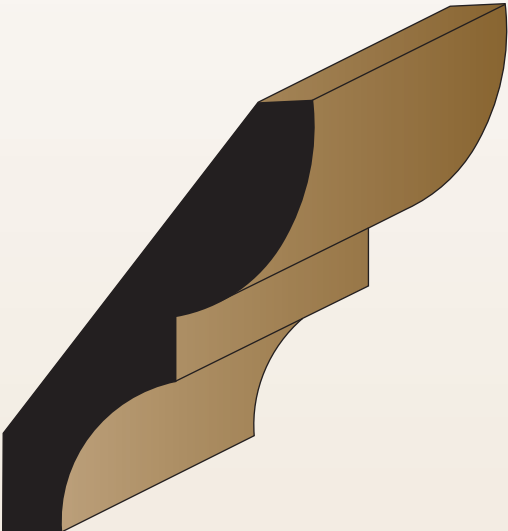


Cove  
SM-86 •  $1 \frac{1}{2} \times 6$

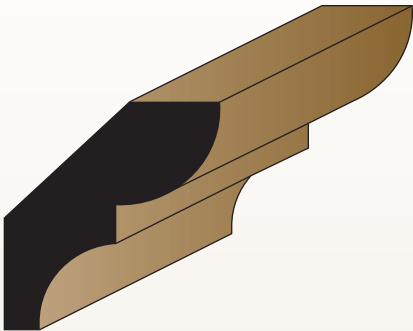


Cove  
WM-84  
 $\frac{9}{16} \times 2 \frac{1}{4}$

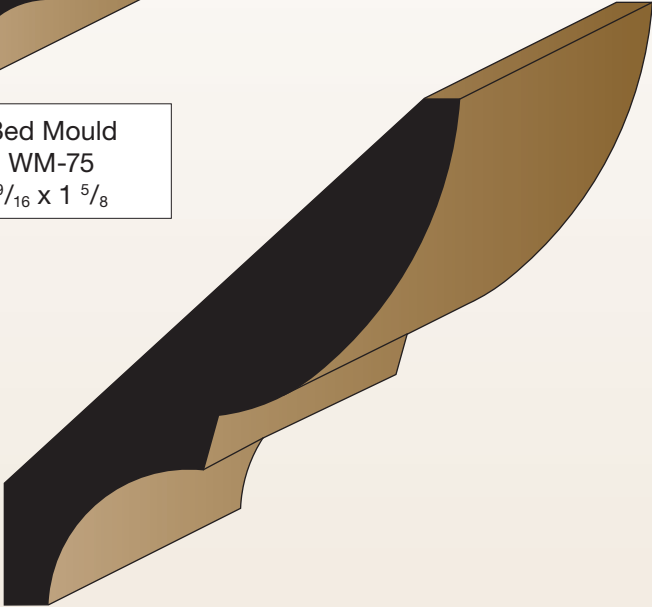
# Bed Moulds



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



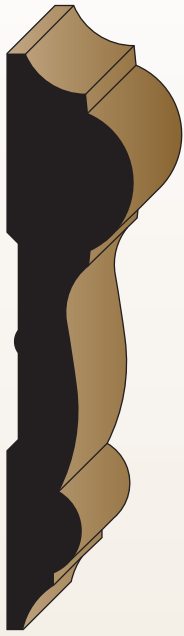
Bed Mould  
WM-75  
 $\frac{9}{16} \times 1 \frac{5}{8}$



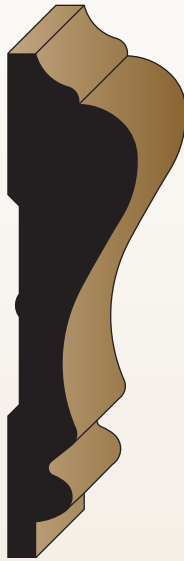
Bed Mould  
SM-28  
 $\frac{11}{16} \times 3 \frac{9}{16}$



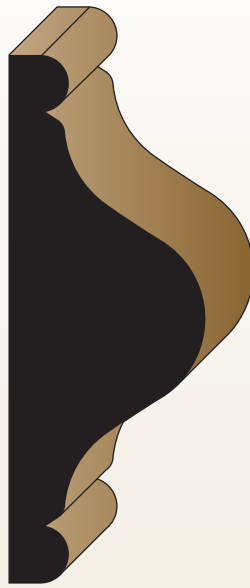
# Chair Rails



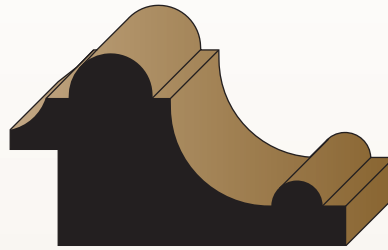
Chair Rail  
WM-297  
 $1\frac{1}{16} \times 3$



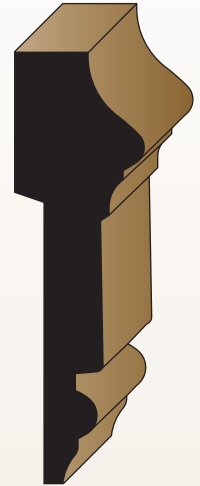
Chair Rail  
WM-390  
 $1\frac{1}{16} \times 2\frac{5}{8}$



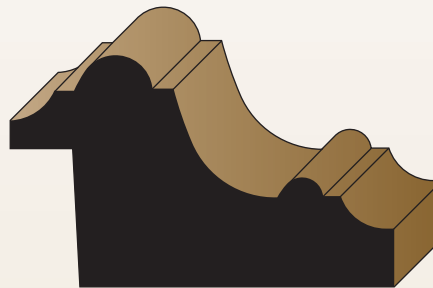
Chair Rail  
WM-302  
 $1\frac{1}{16} \times 2\frac{3}{4}$



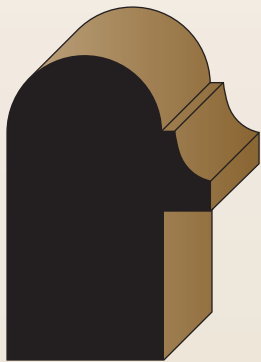
Longwood Panel Mould  
SM-62 •  $1 \times 1\frac{3}{4}$



Chair Rail  
WM-77  
 $\frac{9}{16} \times 2\frac{1}{4}$



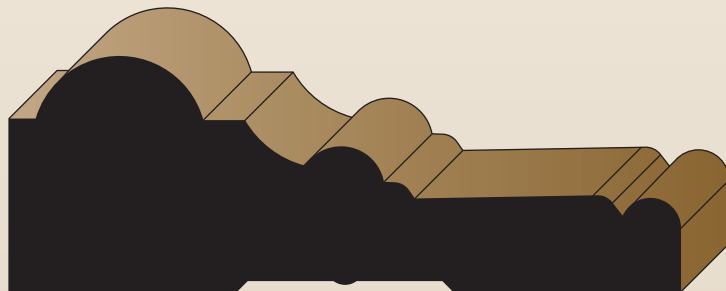
Longwood Panel Mould  
SM-64P •  $1\frac{1}{4} \times 2$



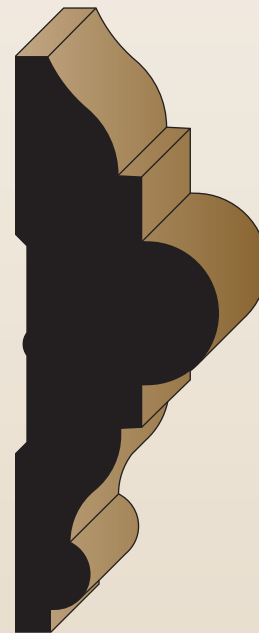
Wainscot Cap  
TWP-289  
 $1\frac{1}{16} \times 1\frac{3}{4}$



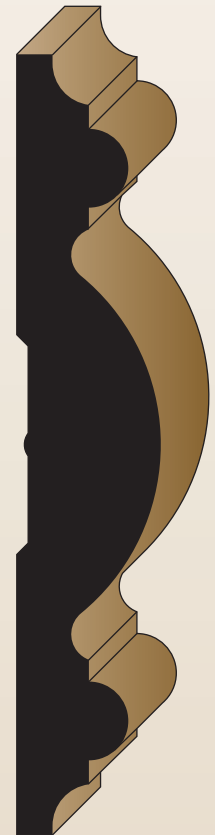
Chair Rail  
WM-224 •  $\frac{9}{16} \times 2\frac{1}{2}$



Chair Rail  
SM-47 •  $1\frac{1}{4} \times 3\frac{1}{2}$

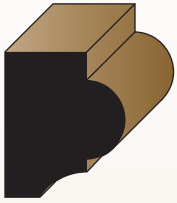


Chair Rail  
WM-300  
 $1\frac{1}{16} \times 3$



Chair Rail  
CL-540  
 $\frac{3}{4} \times 4\frac{1}{16}$

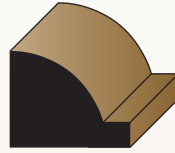
# Panel Moulds



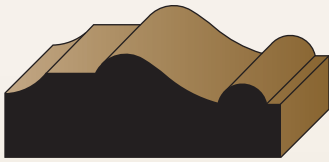
Panel Mould  
SM-51  
 $\frac{1}{2} \times \frac{3}{4}$



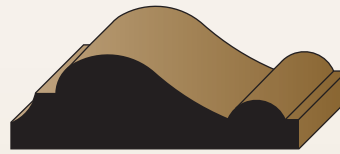
Panel Mould  
SM-D7P  
 $\frac{5}{16} \times \frac{7}{8}$



Panel Mould  
SM-58  
 $\frac{1}{2} \times \frac{5}{8}$



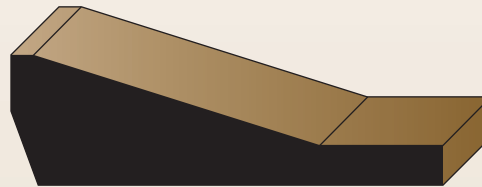
Panel Mould  
WM-3 •  $\frac{11}{16} \times 1 \frac{1}{2}$



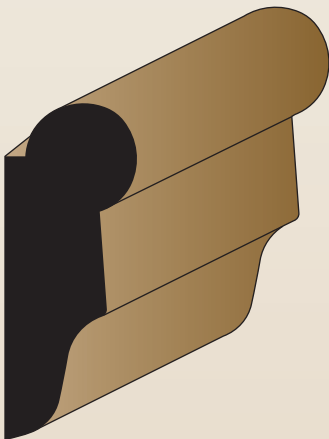
Panel Mould  
WM-184 •  $\frac{1}{2} \times 1 \frac{1}{2}$



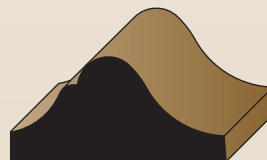
Panel Mould  
CL-407P •  $\frac{3}{4} \times 1 \frac{3}{4}$



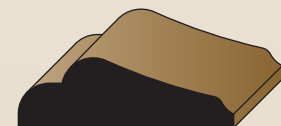
Raised Panel Mould  
SM-57 •  $\frac{11}{16} \times 2 \frac{1}{4}$



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



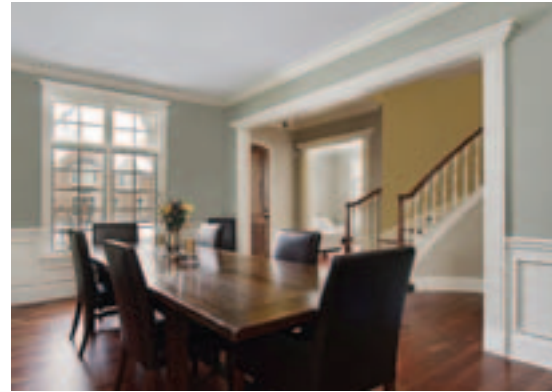
Panel Mould  
WM-183  
 $\frac{9}{16} \times 1 \frac{1}{8}$



Panel Mould  
WM-186  
 $\frac{3}{8} \times 1 \frac{1}{8}$

# MOULDING & MILLWORK

making interiors spectacular



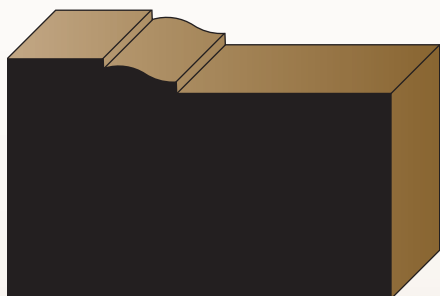
## One Company. One Focus.

Moulding & Millwork is North America's leading supplier of mouldings. We offer the largest and most innovative selection of quality products. Take advantage of virtually endless possibilities.

*TW Perry is a proud supplier of Moulding & Millwork products.*

## Brick Moulds

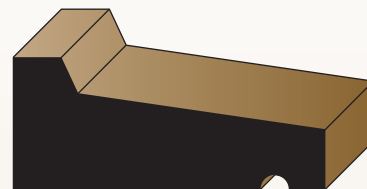
## Drip Caps



Brick Mould  
WM-180 •  $1 \frac{1}{4} \times 2$

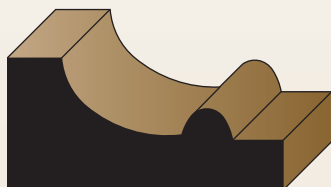


Beaded Brick Mould  
WM-175 •  $1 \frac{1}{4} \times 2$

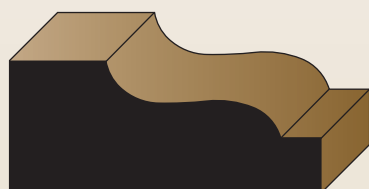


Drip Cap  
WM-197  
 $1 \frac{1}{16} \times 1 \frac{5}{8}$

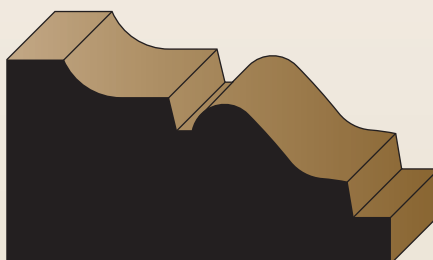
## Rakes



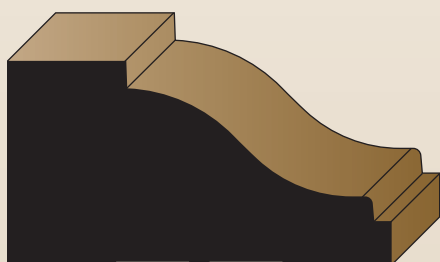
Rake  
WM-1A •  $1 \frac{1}{16} \times 1 \frac{1}{2}$



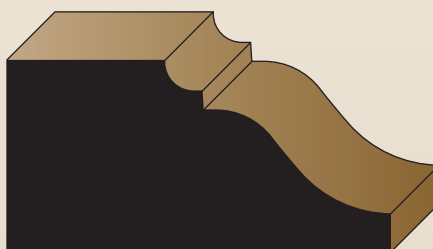
Rake  
WM-210 •  $1 \frac{1}{16} \times 1 \frac{5}{8}$



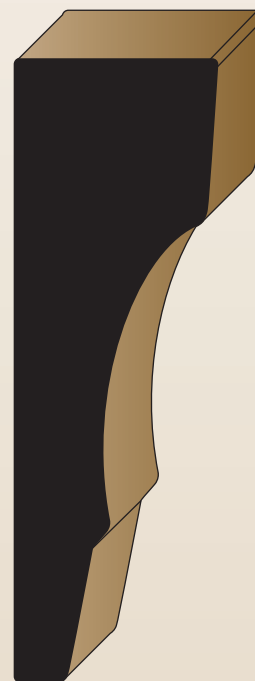
Rake  
WM-286 •  $1 \frac{1}{16} \times 2$



Rake  
WM-287 •  $1 \frac{1}{16} \times 2$



Rake  
LWP-286 •  $1 \frac{1}{16} \times 2$



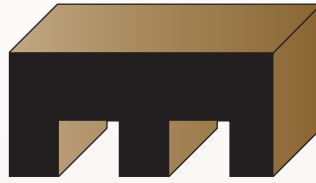
Rake  
WP-207  
 $1 \frac{1}{16} \times 3 \frac{1}{4}$

# Dentils

---



Dentil  
SM-33 •  $\frac{1}{4} \times 1 \frac{3}{8}$



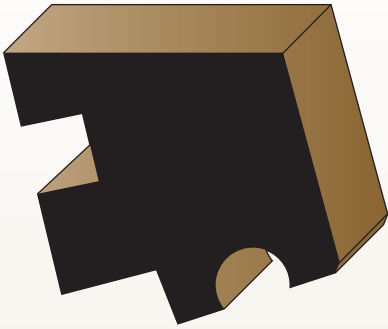
Dentil  
SM-34 •  $\frac{1}{2} \times 1 \frac{3}{8}$



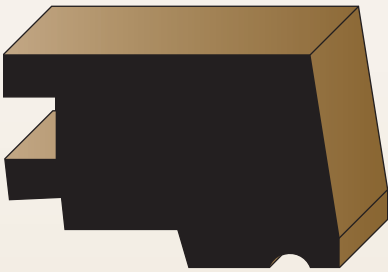
Dentil Mould  
WM-739 •  $\frac{1}{2} \times 1 \frac{3}{4}$

# Sills

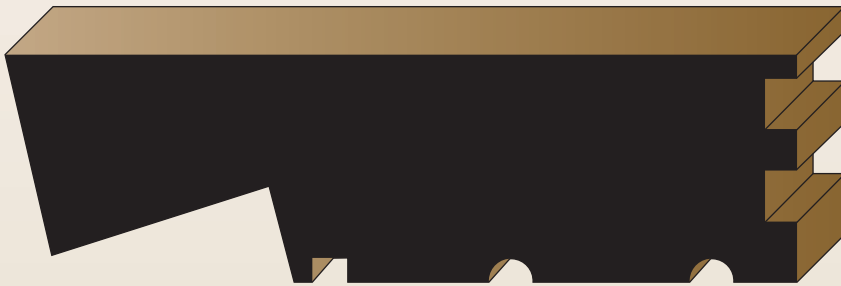
---



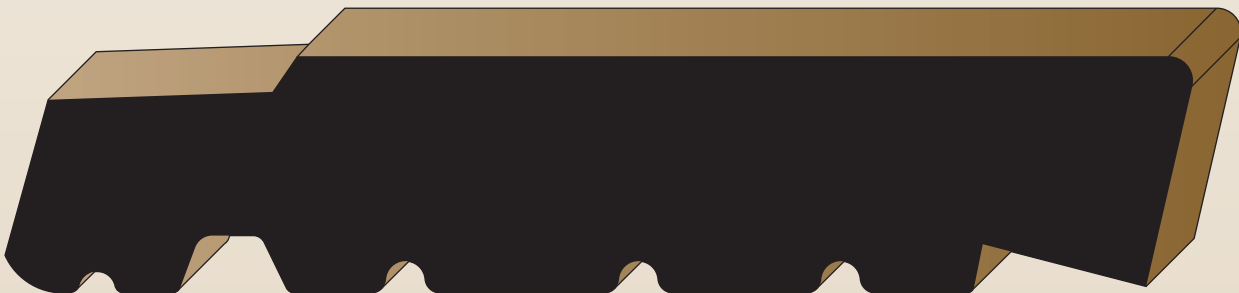
PVC Sill Nosing  
SNPVC •  $1 \frac{3}{8} \times 1 \frac{5}{16}$



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



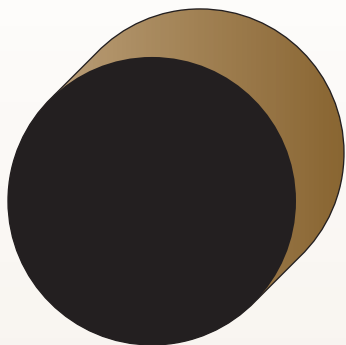
Primed Window Sill  
4WSSP •  $1 \frac{1}{4} \times 4 \frac{3}{4}$



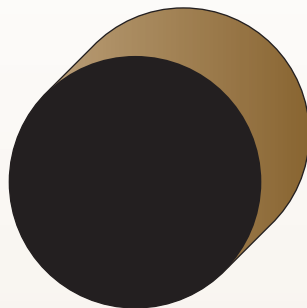
Window Sill  
WM-1080 •  $1 \frac{1}{4} \times 6 \frac{1}{4}$

# Full Rounds

---



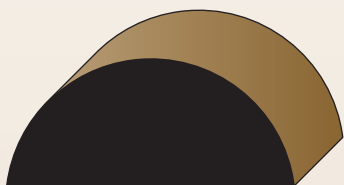
Full Round  
WM-232 •  $1 \frac{9}{16}$



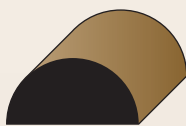
Full Round  
WM-233 •  $1 \frac{1}{4}$

# Half Rounds

---



Half Round  
WM-116  
 $\frac{11}{16} \times 1 \frac{1}{2}$



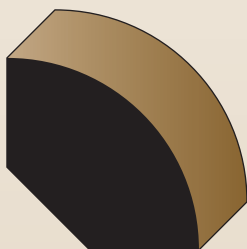
Half Round  
WM-122  
 $\frac{3}{8} \times \frac{11}{16}$



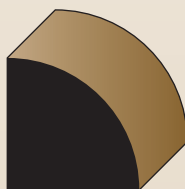
Half Round  
WM-124  
 $\frac{1}{4} \times \frac{1}{2}$

# Quarter Rounds

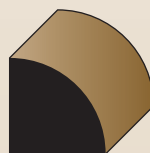
---



Quarter Round  
WM-104  
 $\frac{11}{16} \times 1 \frac{3}{8}$



Quarter Round  
WM-106  
 $\frac{11}{16} \times \frac{11}{16}$

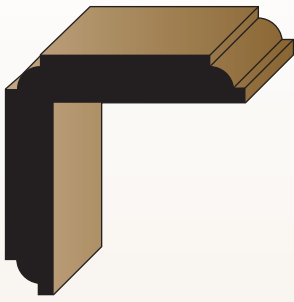


Quarter Round  
WM-108  
 $\frac{1}{2} \times \frac{1}{2}$

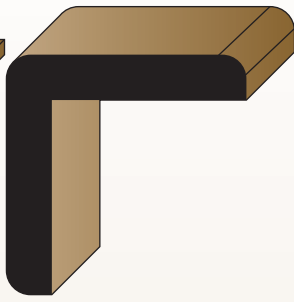


Quarter Round  
WM-110  
 $\frac{1}{4} \times \frac{1}{4}$

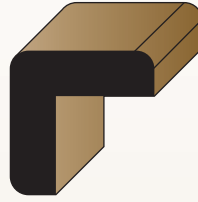
## Outside Corners



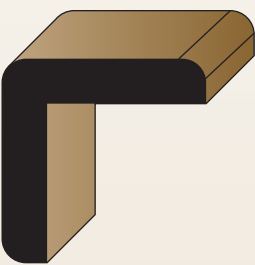
Beaded  
Outside Corner  
WM-201  
 $1 \frac{1}{4} \times 1 \frac{1}{4}$



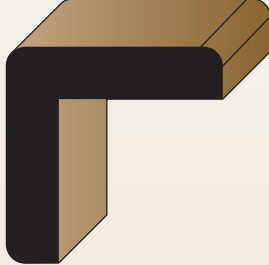
Beaded  
Outside Corner  
WM-204  
 $1 \frac{1}{4} \times 1 \frac{1}{4}$



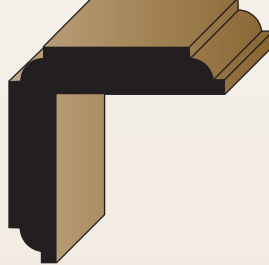
Plain  
Outside Corner  
WM-206  
 $\frac{3}{16} \times \frac{3}{16}$



Beaded  
Outside Corner  
WM-205  
 $1 \frac{1}{16} \times 1 \frac{1}{16}$

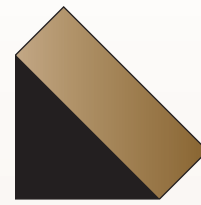


Plain Outside  
Corner Oak  
WM-205O  
 $1 \frac{1}{8} \times 1 \frac{1}{8}$

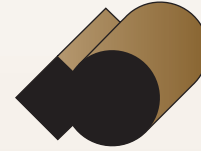


Beaded  
Outside Corner  
WM-202  
 $1 \frac{1}{16} \times 1 \frac{1}{16}$

## Inside Corners



Chamfer Strip  
WM-995  
 $\frac{3}{4} \times \frac{3}{4}$



Return Bead  
SM-67  
 $\frac{5}{8} \times \frac{5}{8}$

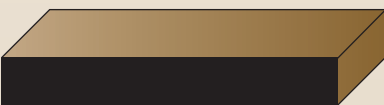
## Lattices



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



Lattice Strip  
WM-268 •  $\frac{1}{4} \times 1 \frac{1}{8}$



Lattice Strip  
WM-265 •  $\frac{1}{4} \times 1 \frac{3}{4}$



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

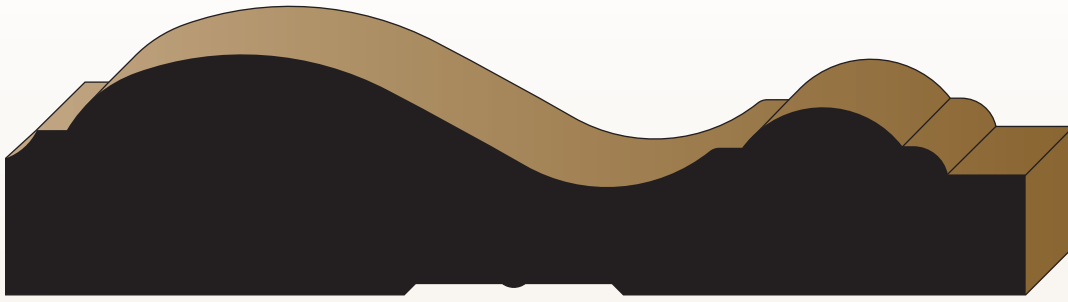


Lattice Strip  
WM-266 •  $\frac{1}{4} \times 1 \frac{1}{2}$



# Mantels

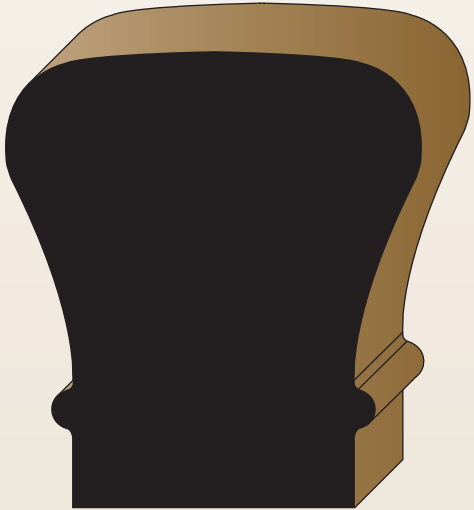
---



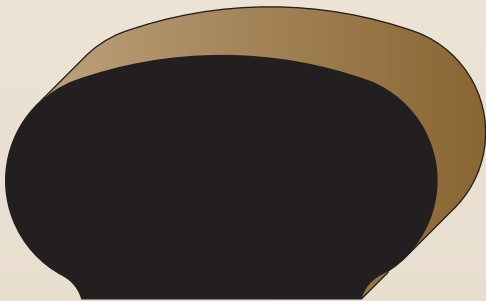
Mantel Mould  
WM-7 •  $1 \frac{1}{4} \times 5 \frac{3}{8}$

# Wall Rails

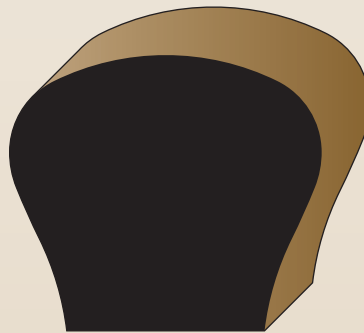
---



Hand Rail Solid Bottom  
LJ6010 •  $2 \frac{1}{4} \times 2 \frac{3}{8}$



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



Worked Wall Rail  
WM-230 •  $1 \frac{1}{2} \times 1 \frac{11}{16}$

# TW Perry is Strongly Committed to Green Building Practices and Products.

We are a Green Certified Dealer™ through LBM Journal and have achieved FSC (Forest Stewardship Council) certification and SFI (Sustainable Forestry Initiative®) Chain-of-Custody certification, making us one of the few building materials dealers in the country to attain dual certification. TW Perry has an extensive line of green certified products to choose from.

## Going Green with Energy Efficiency

With homes accounting for roughly 31% of the electricity consumed in a given state, it is clear that homeowners and builders have a significant role to play in helping our society address energy-related concerns now and in the coming decades. As a homeowner, you have the power to ask builders for energy efficiency products and solutions in the construction of a new home, or renovation of an existing home.

Energy Efficiency is the cornerstone of every green building project today and is on its way to becoming the standard for all homes constructed in the future. Improving energy efficiency and using renewable energy sources are effective ways to reduce the potential of energy supply interruptions, improve air quality, and slow the rate at which we need to build new power plants.

Energy efficiency also makes good sense by reducing utility bills year after year, while providing other valuable benefits. Better insulation, for example, reduces uncomfortable drafts, and double-pane windows make for a quieter home. Energy prices continue to rise, consider that an energy efficient home is an asset we can all appreciate for years to come.



Visit the TW Perry Green Building Website, designed to assist Builders and Homeowners address the most common Green Building questions. Designed to be user-friendly and informative, the site features in-depth informational resources. Included is an interactive Green Home showcasing nine rooms featuring practical tips on how you can “go green” at home. The site also contains a referral list of green builders in the area.



For More Information Visit our Award Winning Green Building Website at [www.twperry.com](http://www.twperry.com)



# TW PERRY



## Your Source for the Finest Green Products

**High-end projects begin  
with high-quality materials.**

Turn to us for all your green  
product needs:

- Caulks + Adhesives
- Decking
- Doors
- Energy + Lighting
- Insulation
- Lumber
- Paints + Stains
- Panels
- Roofing
- Siding
- Trim
- Windows

**TW**   
**PERRY**  
SUPPLYING A SUSTAINABLE FUTURE

**Maryland**

Owings Mills • Gaithersburg • Chevy Chase

**Virginia**

Springfield • Leesburg

1-888-TW PERRY • [www.TWPerry.com](http://www.TWPerry.com)

# Princeton

## CLASSIC MOULDINGS

PRECISION CRAFTED ARCHITECTURAL PROFILES



SIX DISTINCT COLLECTIONS FOR A CUSTOM LOOK



Harbor Classic



Kings Point



Georgica



Mecox



Parsonage



New England

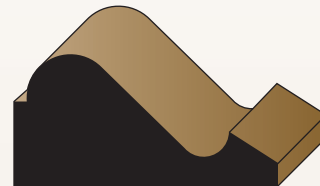
# Princeton Classic



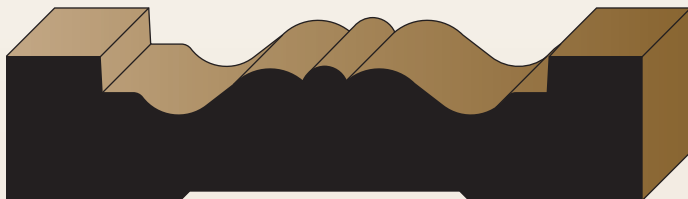
Cottage Wainscoting  
503PCM •  $\frac{3}{8} \times 3 \frac{3}{16}$



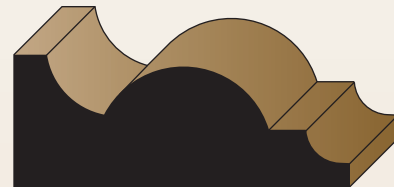
Harbor Classic Casing  
504PCM •  $\frac{3}{4} \times 2 \frac{1}{2}$



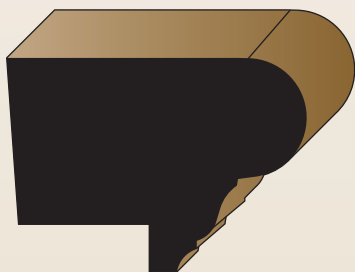
Worcester  
Base Cap  
791PCM  
 $1 \frac{1}{16} \times 1 \frac{3}{8}$



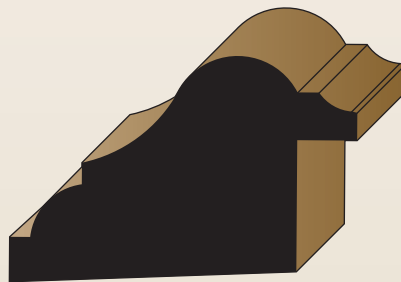
Victorian Casing  
802PCM •  $\frac{3}{4} \times 3 \frac{5}{16}$



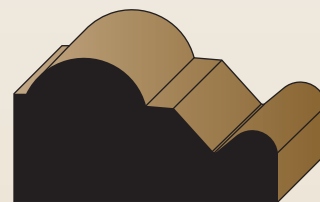
Scotia Base Cap  
796PCM •  $\frac{1}{16} \times 1 \frac{3}{4}$



Torus Backband  
808PCM •  $1 \frac{37}{64} \times 1 \frac{3}{8}$



Queen Backband  
787PCM •  $1 \frac{3}{16} \times 1 \frac{3}{16}$



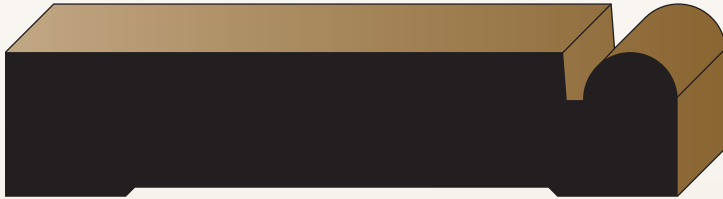
Newport Base Cap  
805PCM •  $\frac{3}{4} \times 1 \frac{3}{8}$



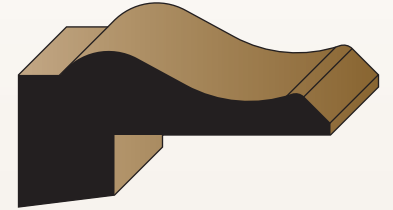
Eastlake Base  
501PCM •  $1 \frac{1}{8} \times 7 \frac{1}{2}$



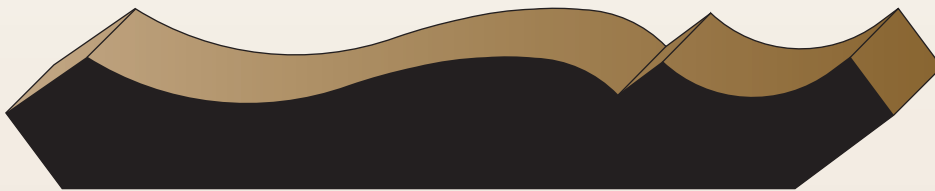
Harbor Classic Base  
786PCM •  $\frac{5}{8}$  x  $5 \frac{1}{4}$



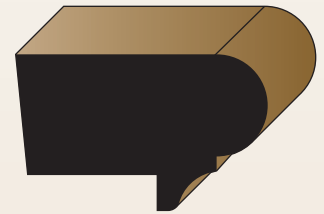
Harbor Classic Casing  
505PCM •  $\frac{3}{4}$  x  $3 \frac{1}{2}$



Cottage Chair Rail  
500PCM  
 $\frac{11}{16}$  x  $1 \frac{5}{8}$



Classical Sprung Crown  
790PCM •  $\frac{11}{16}$  x  $4 \frac{5}{8}$



Revival Backband  
785PCM  
 $1 \frac{5}{16}$  x  $\frac{13}{16}$



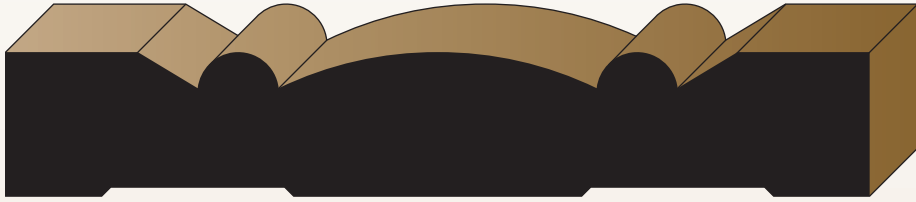
Georgica Base  
799PCM •  $\frac{5}{6}$  x  $5 \frac{1}{4}$



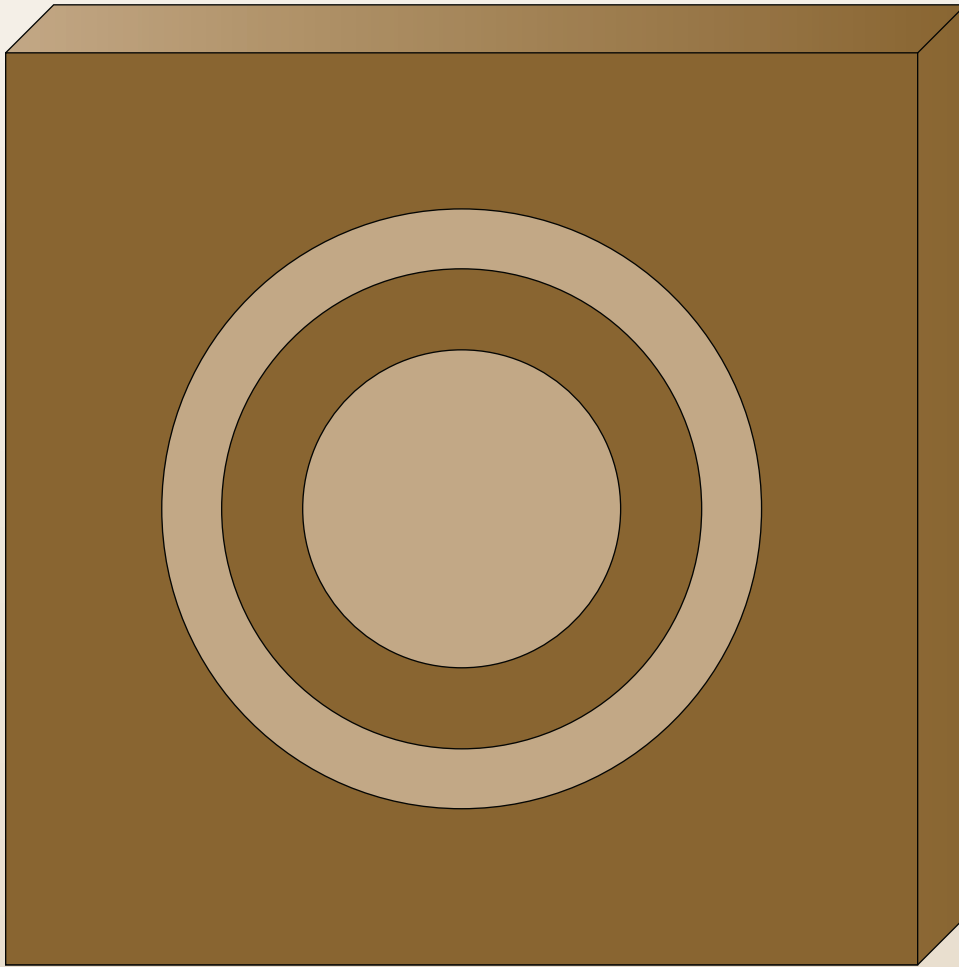
New England Base  
797PCM •  $1 \frac{1}{4}$  x  $7 \frac{1}{4}$



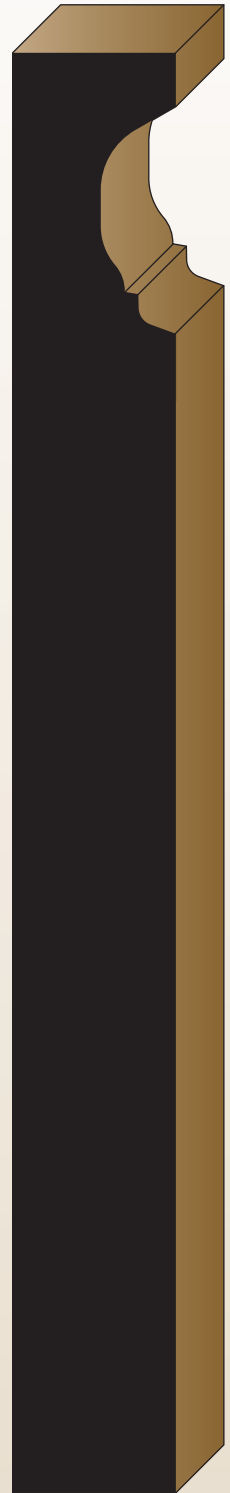
Mecox Base  
810PCM •  $\frac{3}{4}$  X  $4 \frac{1}{2}$



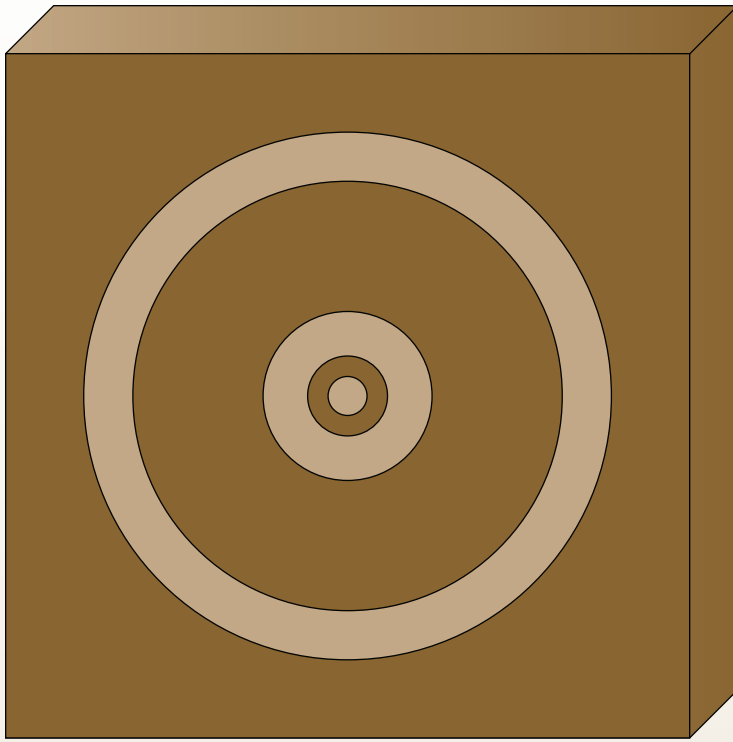
Adam Casing  
798PCM •  $\frac{3}{4}$  X  $4 \frac{1}{2}$



Adam Rosette  
PCMR202  
 $4 \frac{3}{4}$  X  $4 \frac{3}{4}$  X  $\frac{13}{16}$



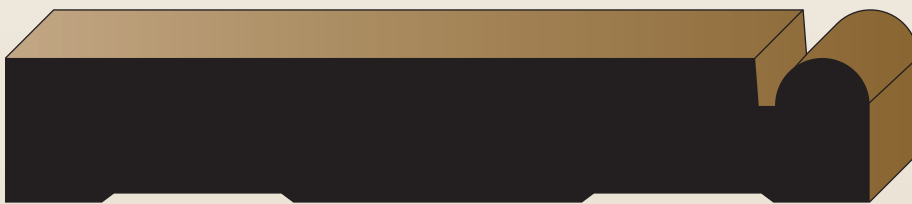
Victorian Plinth  
PCMP301  
 $3 \frac{9}{16}$  X  
 $7 \frac{1}{2}$  X  $\frac{13}{16}$



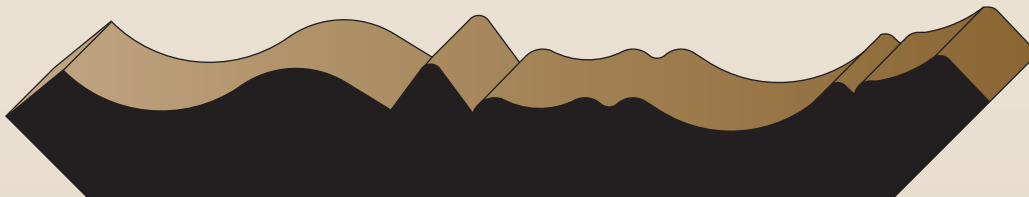
Victorian Rosette  
PCMR201  
 $3 \frac{9}{16} \times 3 \frac{9}{16} \times 1 \frac{13}{16}$



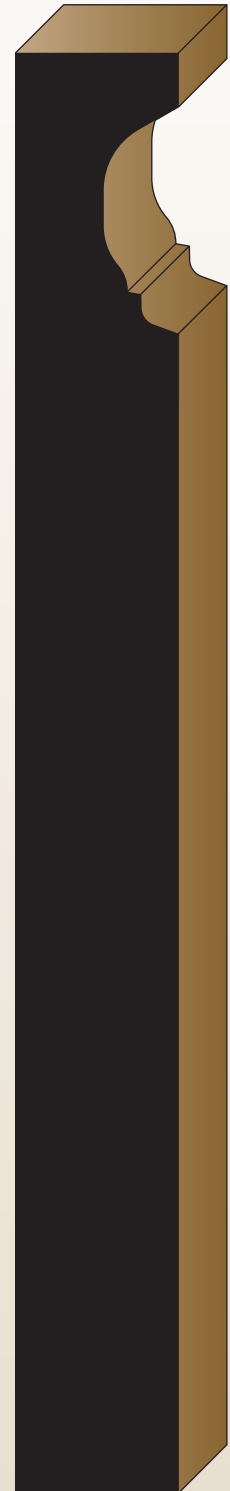
Classical Sprung Crown  
789PCM •  $\frac{1}{2} \times 3 \frac{5}{8}$



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

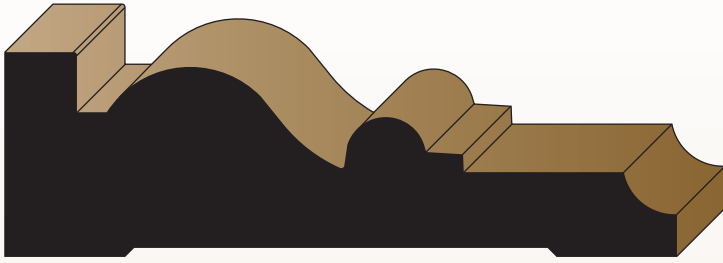


Victorian Sprung Crown  
811PCM •  $\frac{3}{4} \times 5 \frac{1}{8}$

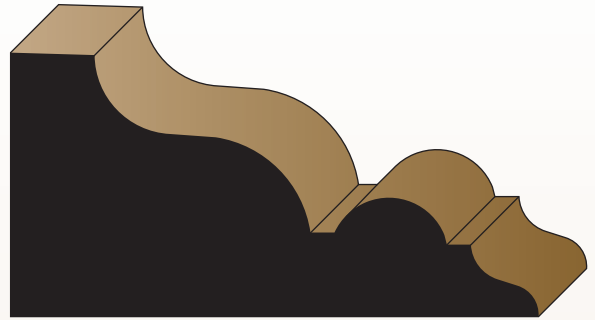


Adam Plinth  
PCMP302  
 $4 \frac{3}{4} \times 7 \frac{1}{2} \times 1 \frac{13}{16}$





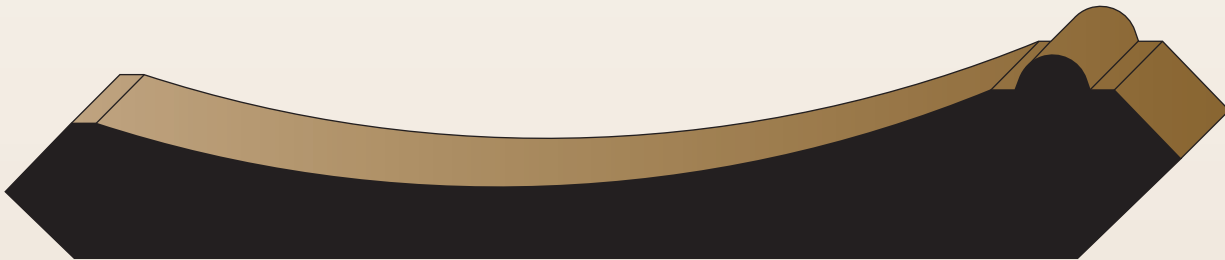
Exotica Casing  
806PCM • 1 1/16 x 3 1/2



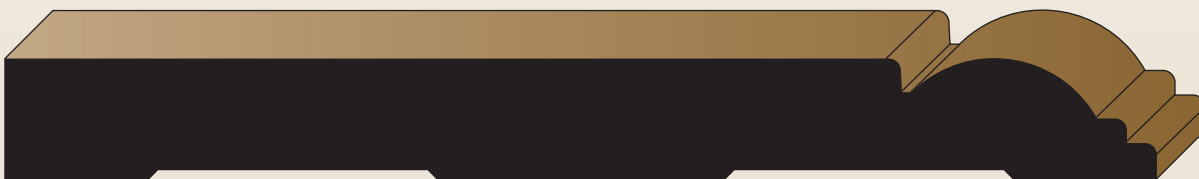
Empire Solid Crown  
794PCM • 1 3/8 x 2 3/4



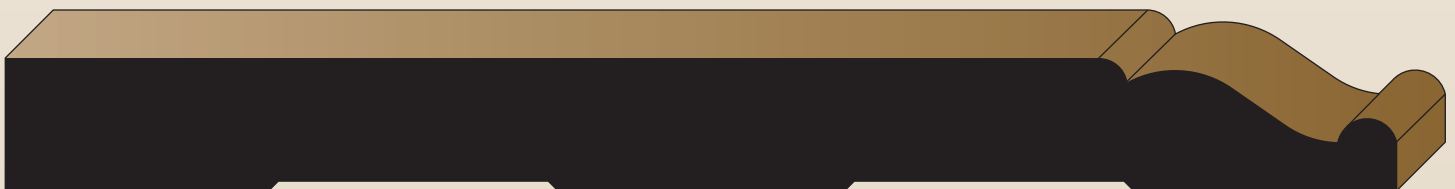
Kings Point Base  
809PCM • 11/16 x 5 1/4



Harbor Classic Crown  
793PCM • 1 1/16 x 6 1/8



Kings Point Base  
804PCM • 5/8 x 6



Kings Point Base  
803PCM • 11/16 x 7 1/4

# PRIMELOCK®

ALL NATURAL MEETS HIGH TECH

TRIM

SIDING

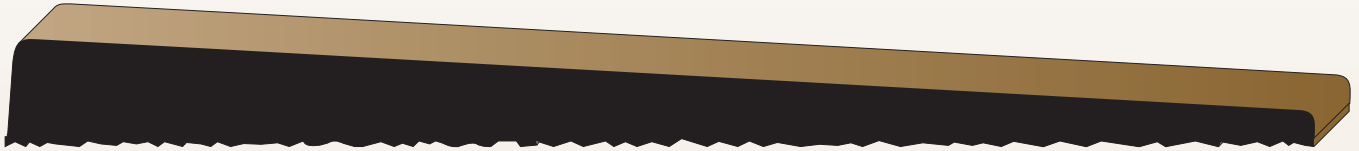
PATTERNS

**WeatherSafe Wood**  
TRIM • SIDING • PATTERNS



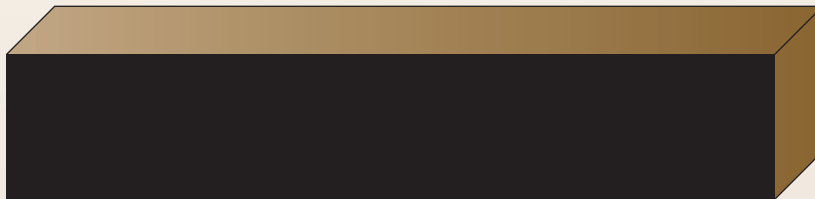
**Edge and Center Bead**

$\frac{5}{8}$ x 4 x 16 Edge and Center Bead.....58ECB16PL	$\frac{3}{4}$ x 4 $\frac{1}{2}$ x 16 Edge and Center Bead .....6ECB16PL
$\frac{3}{4}$ x 4 x 16 Edge and Center Bead.....4ECB16PC	



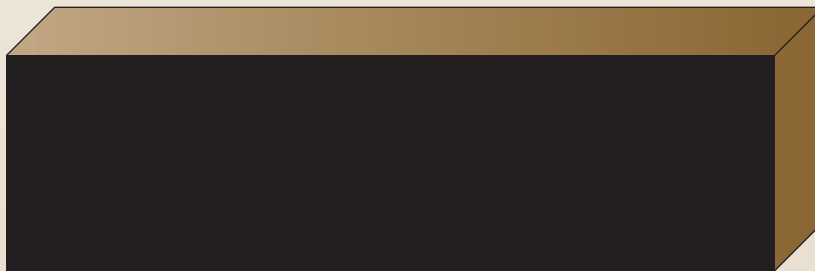
**Bevel Siding**

$\frac{1}{2}$ x 5 $\frac{1}{2}$ x 16 Bevel Siding..... 12616PLBS	$\frac{3}{4}$ x 10 Bevel Siding..... 341016PLBS
--	---



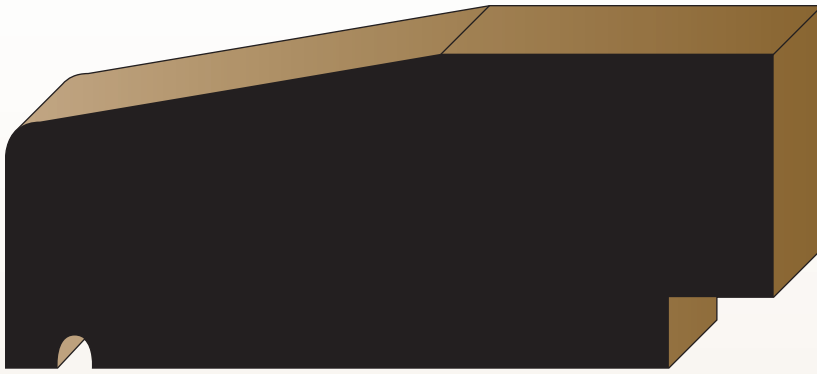
**$\frac{3}{4}$ " Boards**

1 x 4 x 16 Board .....1416PL	1 x 10 x 16 Board .....11016PL
1 x 6 x 16 Board ..... 1616PL	1 x 12 x 16 Board .....11216PL
1 x 8 x 16 Board ..... 1816PL	



**1" Boards**

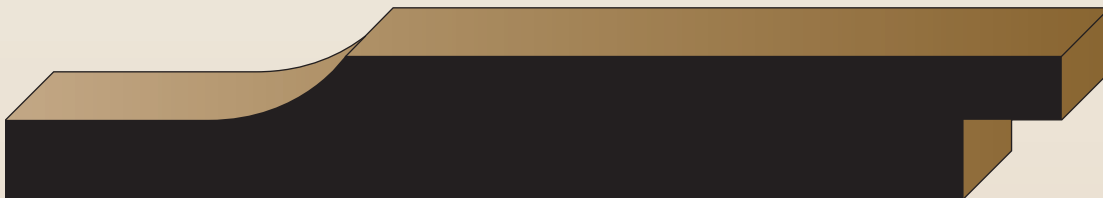
$\frac{5}{4}$ x 4 x 16 Board..... 54416PL	$\frac{5}{4}$ x 10 x 16 Board..... 541016PL
$\frac{5}{4}$ x 6 x 16 Board.....54616PL	$\frac{5}{4}$ x 12 x 16 Board..... 541216PL
$\frac{5}{4}$ x 8 x16 Board..... 54816PL	



Exterior Window Sill  
54416PLEWS • 5/4 x 4 x 16



Exterior Window Casing  
54416PLEWS • 5/4 x 4 x 16



German Siding  
1216PLBS • 3/4 x 5 1/2 x 16



**“It’s the best trimboard we’ve ever sold.”** When TW Perry made the switch from another line of trimboard to Versatex, some customers questioned the decision. But once they had a chance to use it, there were no more questions. With industry-leading quality standards and tolerances, Versatex customers enjoy a more consistent product. And the product performance is second to none – so you can forget about callback concerns. If you’re looking for a product that performs on your shelf and in the field, look for the “V.”

**VERSATEX<sup>®</sup>**  
T R I M B O A R D

www.versatex.com 724.857.1111

TRIM SMARTER.

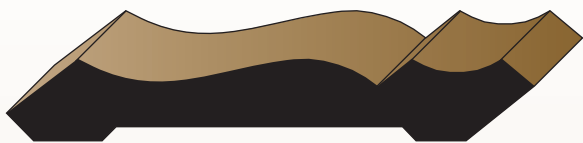
© 2011 Wolfpac Technologies, Inc.

**Doug Kelly**

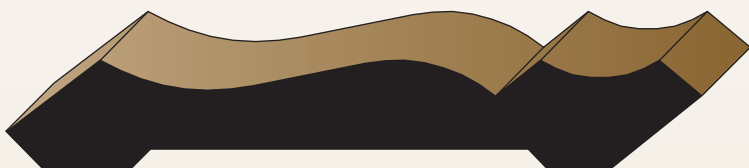
VP of Sales & Marketing  
TW Perry  
Gaithersburg, MD

**PROVEN**

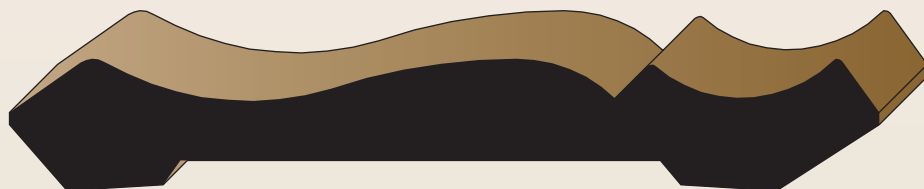
# Versatex® - PVC Trim



Crown  
VERM52 •  $\frac{9}{16}$  x  $2\frac{3}{4}$  x 16



Crown  
VERM49 •  $\frac{9}{16}$  x  $3\frac{5}{8}$  x 16



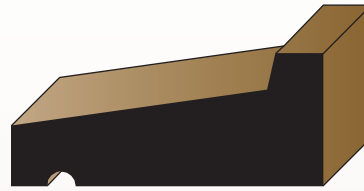
Crown  
VERM47 •  $\frac{11}{16}$  x  $4\frac{5}{8}$  x 16



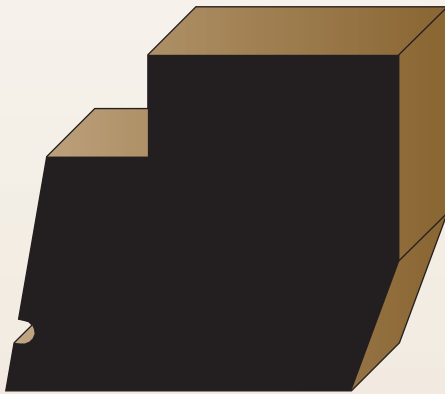
Crown  
VERM45 •  $\frac{11}{16}$  x  $5\frac{1}{4}$  x 16



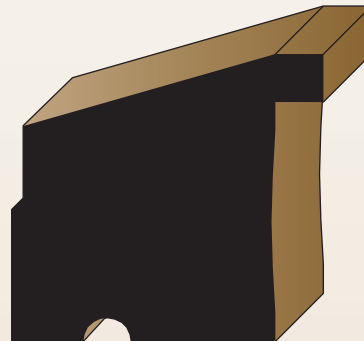
Shingle Mould  
VERM210 •  $1\frac{11}{16} \times 1\frac{5}{8} \times 16$



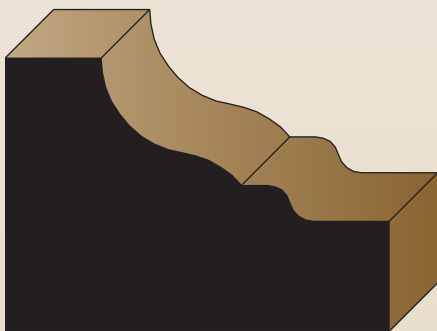
Drip Cap  
VERM197 •  $1\frac{11}{16} \times 1\frac{5}{8} \times 16$



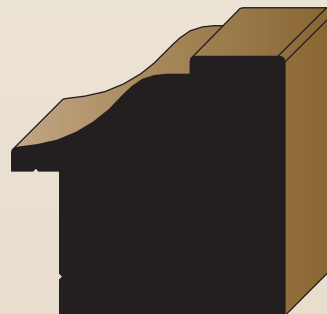
Historical Sill  
VERM6930 •  $1\frac{3}{4} \times 2\frac{1}{32} \times 16$



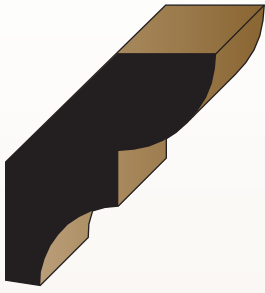
Sub Sill Nose  
VERM282 •  $1\frac{17}{32} \times 1\frac{1}{2} \times 16$



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



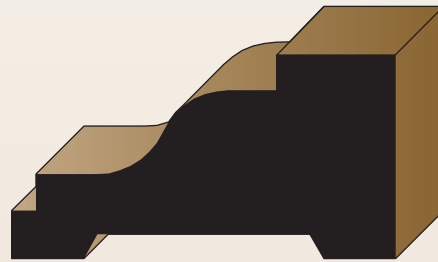
Back Band  
VERM281 •  $1\frac{11}{32} \times 1\frac{3}{16} \times 16$



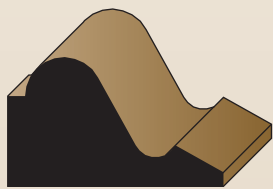
Bed Mould  
VERM75  
 $\frac{9}{16} \times 1 \frac{3}{4} \times 16$



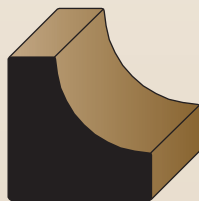
Brick Mould  
VERM180 •  $1 \frac{1}{4} \times 2 \times 17'6''$



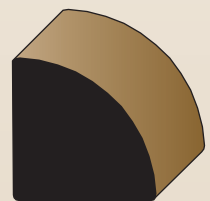
Rake Mould  
VERM287 •  $1 \frac{1}{16} \times 2 \times 16$



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



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



Quarter Round  
VERM105  
 $1 \frac{1}{16} \times 1 \frac{1}{16} \times 16$



# VERSAWRAP™

## One-Piece Column Wrap

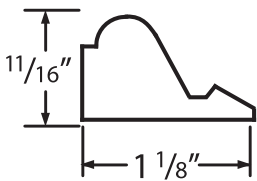
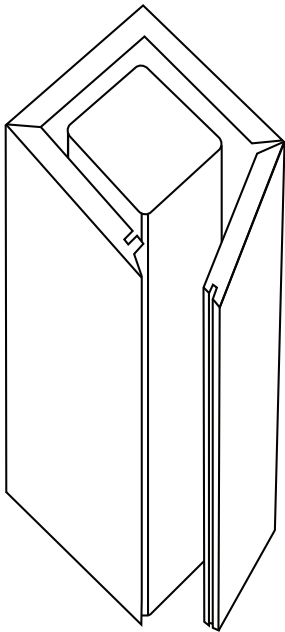
### 4 Easy Steps to Install!

**STEP 1:** Install thin furring strips or shims to the structural column at the top, middle and bottom so that the wrap fits tightly around the structural column post.

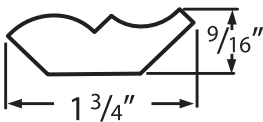
**STEP 2:** Apply PVC glue by squirting it into the four joints using a plastic squeeze bottle with a thin, tapered nozzle applicator, like a ketchup bottle. PVC adhesives such as Weld-On 705, Christy's Red Hot or Trim Tight are a few recommended solvent based PVC adhesives. Place around the structural column pushing the miter tongue and groove joint together.

**STEP 3:** Secure the wrap to the furring strips with nails or screws.

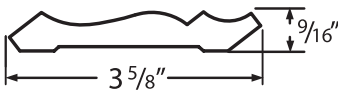
**STEP 4:** Remove the joint tape no more than four hours after bonding the last joint. Leaving the tape on the column wrap and exposed to the UV rays of the sun will make it difficult to remove and could leave adhesive residue on the wrap itself.



**Base Mould**



**Bed Mould**



**4" Crown Mould**

#### VersaWrap – All \* items are special order

Nominal Sizes	Actual Inside Dimension	Actual Outside Dimension
4" x 4" x 8'6"	3 3/4" x 3 3/4" x 8'6"	4 3/4" x 4 3/4" x 8'6"
4" x 4" x 10'	3 3/4" x 3 3/4" x 10'	4 3/4" x 4 3/4" x 10'
6" x 6" x 8'6"	5 3/4" x 5 3/4" x 8'6"	6 3/4" x 6 3/4" x 8'6"
6" x 6" x 10'	5 3/4" x 5 3/4" x 10'	6 3/4" x 6 3/4" x 10'
*8" x 8" x 10'	8 1/2" x 8 1/2" x 10'	9 1/2" x 9 1/2" x 10'

#### VersaWrap Base and/or Cap – All \* items are special order

Nominal Sizes	Actual Inside Dimension	Actual Outside Dimension
4" x 4" x 10"	4 3/4" x 4 3/4" x 10"	5 3/4" x 5 3/4" x 10"
6" x 6" x 10"	6 3/4" x 6 3/4" x 10"	7 3/4" x 7 3/4" x 10"
*8" x 8" x 10"	9 1/2" x 9 1/2" x 10"	10 1/2" x 10 1/2" x 10"

#### VersaWrap Belmont Cap – All \* items are special order

Actual Inside Dimension
1" x 4 7/8" x 4 7/8"
1" x 6 7/8" x 6 7/8"

#### VersaWrap Trim Kits – All \* items are special order

4" Wraps	6" Wraps	*8" Wraps
Base Moulding Kit	Base Moulding Kit	*Base Moulding Kit
*Bed Moulding Kit	*Bed Moulding Kit	*Bed Moulding Kit
*Bed Moulding Kit XL	*Bed Moulding Kit XL	*Bed Moulding Kit XL
Crown Moulding Kit	Crown Moulding Kit	*Crown Moulding Kit

- All Moulding Kits are pre-cut to length, mitered, and sold in bags with Hoffman Dovetail Connectors for easy assembly and designed to fit snugly around outside dimension of specific size wrap (4", 6" or 8")
- XL Bed Moulding Kits are cut longer to fit around outside dimension of BASE and/or CAPS
- All Crown Moulding Kits are made with 4" Crown Mould profile (3 5/8" actual)

# Posts



Pine Turned  
Porch Post  
5TP • 5" x 5" x 8'



Pine Turned  
Porch Post  
6TP • 6" x 6" x 8'

# Composite Rail



## Azek Trademark Rail

54" Trademark Post Silver .....	54TMPS	Trademark Hinged Stair Bracket .....	TMHSBP
6' Flat Trademark Railing Kit .....	6TMF	Trademark PVC Post Skirt.....	TMPS
6' Stair Trademark Railing Kit .....	6TMS	6x6-108" Trademark Post Sleeve.....	844472
8' Flat Trademark Railing Kit .....	8TMF	4x4" Trademark Island Post Cap .....	844473
Trademark 22.5 Shim Pack.....	TM225B	6x6" Trademark Island Post Cap.....	844474
Trademark Angle Bracket Pack .....	TMABP	6x6" Trademark Post Skirt.....	844475
Trademark Flat Bracket Pack .....	TMFBP	4x4-115" Trademark Post Sleeve .....	844476
Flat PVC Trademark Post Cap .....	TMFPC		



## Endurance Rail

4" Endurance New England Cap .....	EAE C4	6' Level Endurance Rail Kit .....	ENDL6
36" Endurance Rail Gate Kit .....	EAG36	8' Level Endurance Rail Kit .....	ENDL8
6" Endurance Elite Post Cap .....	EALC6	6' Stair Endurance Rail Kit .....	ENDS636-41
4x4-108" Endurance Post Sleeve .....	EAPS108	8' Stair Endurance Rail Kit .....	ENDS836-41
4x4-54" Endurance Post Sleeve .....	EAPS54	45 Degree Endurance Mounting Bracket.....	EAAK45
4x4-39" Endurance Post Sleeve .....	EAPS38G	Level Endurance Mounting Bracket.....	EALB2
6x6-108" Endurance Post Sleeve.....	EAPS608	Stair Endurance Mounting Bracket.....	EASB2
6x6-54" Endurance Post Sleeve .....	EAPS654	Endurance Rail Gate Hardware Kit .....	EFAGH201W
4x4" Endurance Base Trim Ring.....	EATR4	6" New England Post Cap .....	EAE C6
3.5 to 6.5" Endurance Post Trim .....	EATRU	45" Plain White Post Sleeve.....	VP5045
10' Level Endurance Rail Kit .....	ENDL10		

# Composite and PVC Rail



## Fairway Rail

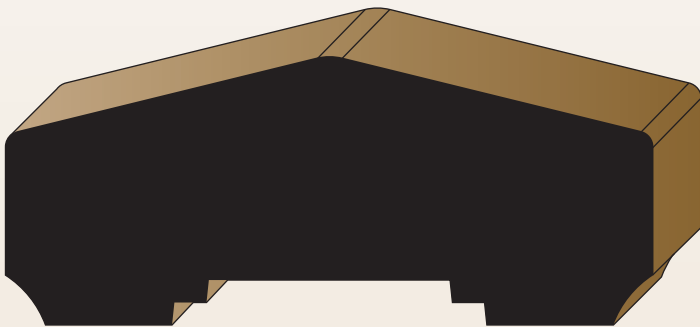
4x4-42" Structural Post.....	401021	4.25 x 39" Decorative Composite Post .....	403840
4x4" Fairway Classic PVC Cap .....	401048	4.25 x 108" Fairway Composite Post.....	403842
5x5" Fairway Classic PVC Cap .....	401049	4.5" x 13" Top Composite Cap Rail .....	403358
4.25" Fairway PVC Trim Ring .....	900205	4.5" x 17" Top Composite Cap Rail .....	403360
4.25" Fairway PVC Cap .....	900206	Mounting Bracket - Cap Rail .....	403370A
4.25" Fairway Decorative Cap .....	900207	Stair Cap Rail Mt. Bracket.....	403371A
Standard Level Mounting Bracket .....	900345	Mounting Bracket - Contour Level.....	403373
Standard Stair Mounting Bracket .....	900349	Mounting Bracket - Contour Stair .....	403374
Universal Vinyl 4 Piece Trim Ring .....	902016	5x5-39" White Composite Sleeve .....	403418
45 Degree Contour Rail Bracket.....	401077	5x5-108" White Composite Sleeve.....	403419
45 Degree Standard Rail Bracket.....	401079	6' Cap Rail Composite Rail.....	408160
Fairway White Vinyl Adhesive 1.5.....	401087	6' Level Composite Countour w/Blk Balusters .....	408170
Fairway Round Column Adapter .....	401181	8' Cap Rail Composite Rail.....	408180
1.5" x 8' Secondary PVC Rail .....	401200A	8' Cap Rail Composite Rail.....	408185
3" Mounting Bracket (D).....	401205	8' Level Composite Contour w/Blk Balusters .....	408190
6' Level Classic Composite Contour Kit.....	403300	8' Stair Composite Contour w/Blk Balusters .....	408200
6' Level Standard Composite Kit.....	403302	4x4" Fairway Base PVC Trim Ring.....	900350
8' Level Classic Composite Contour Kit.....	403305	5x5" Fairway Base PVC Trim Ring.....	900354
8' Level Standard Composite Kit.....	403307	1.5" Secondary Rail End Cap .....	401255A
8' Stair Classic Composite Contour Kit.....	403310	1.5" Secondary Rail Alum. Connector .....	401260A
4.5" x 6.5" Top Composite Cap Rail .....	403350	90 Degree Quick Return Bracket.....	401275A
4.5" x 8.5" Top Composite Cap Rail .....	403355	22.5 Degree Standard Rail Bracket.....	401078

# Porch Rails

---



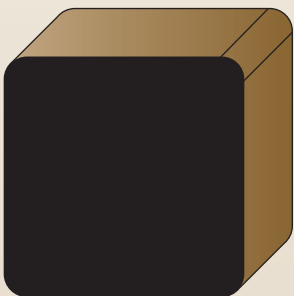
Bottom Porch Rail  
WM-8841 •  $1\frac{1}{2} \times 3\frac{1}{2}$



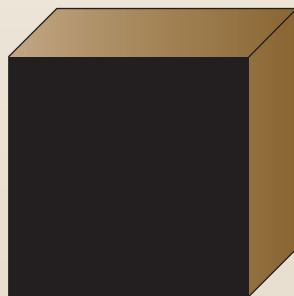
Top Porch Rail  
WM-8840 •  $1\frac{1}{2} \times 3\frac{1}{2}$

# Balusters

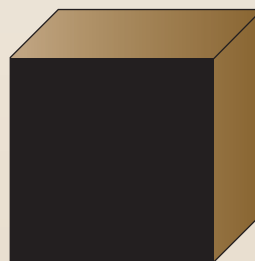
---



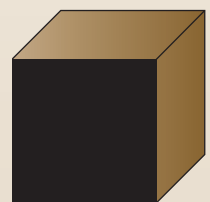
Baluster Stock  
Eased Edge  
WM-237  
 $1\frac{1}{4} \times 1\frac{1}{4}$



Baluster Stock  
Square Edge  
WM-237S  
 $1\frac{1}{4} \times 1\frac{1}{4}$



Baluster Stock  
WM-238  
 $1\frac{1}{16} \times 1\frac{1}{16}$



Baluster Stock  
WM-239  
 $\frac{3}{4} \times \frac{3}{4}$

# Wood and PVC Rail

Pre-Assembled  
Primed "A" Grade Fir

PR6

PR8

PR10

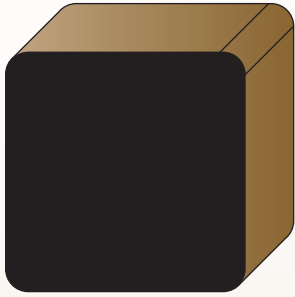
PR12



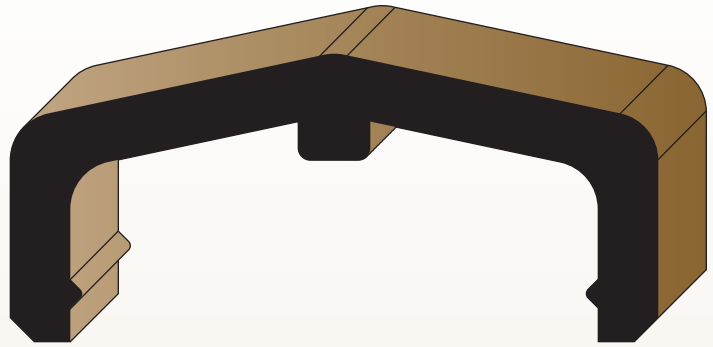
Square PVC Post Sleeve  
E6495107  
4 x 4 x 107



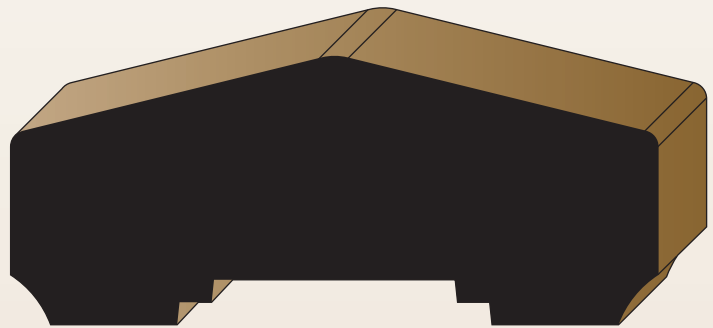
*\*\* Eased 4-Edge Balusters Only*



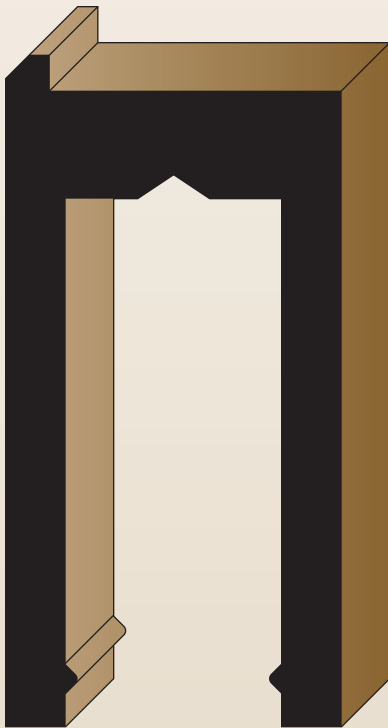
PVC 237  
Balluster Only - 15'  
PVC237



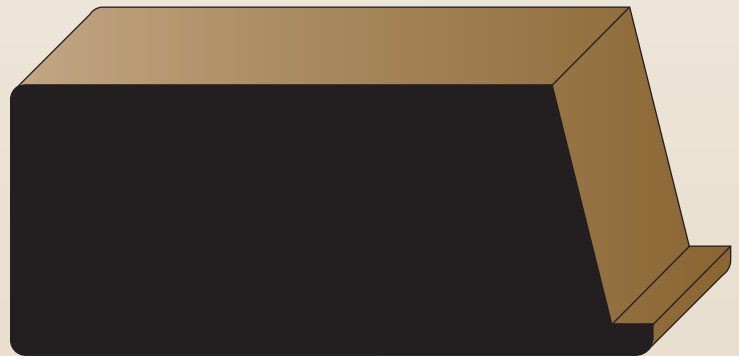
PVC 8840  
Top Rail Only - 16'  
PVC8840



FIR 8840  
Top Rail Filler - LNFT  
8840F



PVC 8842  
Bottom Rail Only - 16'  
PVC8842



FIR 8842  
Bottom Rail Filler - LNFT  
8842F



# Columns\*



## Round Fiberglass Column

HBG1010SCF 10" x 10'	HBG810SCF 8" x 10'
HBG109SCF 10" x 9'	HBG89SCF 8" x 9'
HBG108SCF 10" x 8'	HBG88SCF 8" x 8'

## Round Wood Column-Smooth

HBG1010SCW 10" x 10'	HBG810SCW 8" x 10'
HBG108SCW 10" x 8'	HBG88SCW 8" x 8'

## Square Fiberglass Column

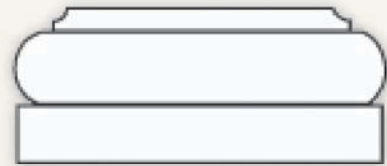
HBG1010SCFS 10" x 10'	HBG88SCFS 8" x 8'
HBG810SCFS 8" x 10'	

\* Shafts and Cap/Base Sets Sold Separately

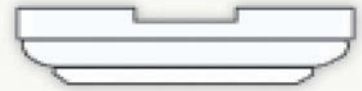
# Column Cap and Base Sets (Poly)



Standard Cap and Base Set  
HBG10CBF  
10"  
*(10" Round Fiberglass Column)*



Standard Cap and Base Set  
HBG10CBFS  
10"  
*(10" Square Fiberglass Column)*



Tuscan Cap and Base Set  
HBG10CBW  
10"  
*(10" Round Wood Column)*



Standard Cap and Base Set  
HBG8CBF  
8"  
*(8" Round Fiberglass Column)*



Standard Cap and Base Set  
HBG8CBFS  
8"  
*(8" Square Fiberglass Column)*



Tuscan Cap and Base Set  
HBG8CBW  
8"  
*(8" Round Wood Column)*

# Post Caps and Tops



Flat Cedar Post Cap  
6CFT  
6 x 6

Flat Cedar/Copper Post Cap  
6CCFT  
6 x 6

Flat Cedar Post Cap  
CFT  
4 x 4

Flat Cedar/Copper Post Cap  
CCFT  
4 x 4

Flat Treated Post Cap  
TFT  
4 x 4

Cedar Pyramid Post Cap  
6CPT  
6 x 6

Cedar/Copper  
Pyramid Post Cap  
6CCPT  
6 x 6

Cedar Pyramid Post Cap  
CPT  
4 x 4

Cedar/Copper  
Pyramid Post Cap  
CCPT  
4 x 4

Treated Pyramid Post Cap  
TPT  
4 x 4

Cedar Ball Top  
Post Cap  
BT  
4 x 4



*White River*<sup>™</sup>

EMBELLISHED HARDWOOD MOULDINGS,  
HANDCARVED WOODCARVINGS, MANTELS & MORE ...

Mon Reale® Mouldings • Ornamentally Embossed™ Mouldings • Traditional Mouldings  
Adornments for Cabinetry & Furniture™ • Authentic Hand-carved® Woodcarvings & Mantels  
Medallions & Resins • Elegant Additions™ • Primed MDF • Curved Work Our Specialty



2250 IN-STOCK PRODUCTS | PROMPT SHIPMENT

White River<sup>™</sup>

79

Ornate Mouldings  
(Special Order)



**CM8801** 7/8" x 6"  
Pattern Repeats 7"



**CM8808** 7/8" x 7 1/2"  
Pattern Repeats 7 1/2"



**CM8809** 1 1/4" x 8 1/2"  
Pattern Repeats 10 1/4"



**CM8810** 15/16" x 4 3/4"  
Pattern Repeats 4 3/4"



**CM8812** 1" x 6"



**CM8820** 13/16" x 2 3/4"  
Pattern Repeats 2 7/8"



**CM8823** 1" x 3 3/4"  
Pattern Repeats 3"



**CM8825** 1" x 7 1/2"



**CM8834** 3/4" x 4"



**CM8837** 7/8" x 7"



**CM8840** 7/8" x 7 1/2"



**CM8860** 3/4" x 3"



**CM8854** 1 1/16" x 7 1/2"



**CM8856** 13/16" x 6 1/2"



**CM8857** 3/4" x 2 3/4"  
Pattern Repeats 1 3/8"



**CM8858** 13/16" x 7"



**CM8859** 13/16" x 4"

**WhiteRiver.com** | Provides detailed product information, pricing, species, ZOOM and downloadable files. Gallery showcases 500+ photos and renderings of finished interiors and cabinetry.

**Mon Reale® Mouldings** are an opulent collection of 90 high-relief architectural mouldings made in the U.S.A. These classically-inspired, sculptured mouldings are made from a fine grain overlay contoured to solid Poplar mouldings. The Mon Reale Collection offers cornice mouldings, friezes, cases, bases, and panel moulds. Manufactured in the U.S.A. from clear Poplar, they can be stained, painted, or glazed and install with standard woodworking tools.

**Mon Reale®** is a registered trademark of White River™ Hardwoods-Woodworks, Inc.®



**FR8920** 13/16" x 3 3/4"  
Repeats 7/8" - MT = 3/4"



**FR8921** 13/16" x 3 3/4"  
Repeats 6 1/8" - MT = 1"



**FR8922** 13/16" x 3 3/4"  
Repeats 2" - MT = 1"



**FR8923** 13/16" x 3 3/4"  
Repeats 19" - MT = 7/8"



**FR8940** 13/16" x 3 3/4"  
Repeats 12 1/2" - MT = 7/8"



**FR8950** 13/16" x 5 1/2"  
Repeats 26" - MT = 1 1/16"



**FR8953** 13/16" x 5 1/2"  
Repeats 7 1/2" - MT = 1 1/8"



**FR8954** 13/16" x 5 1/2"  
Repeats 3 1/2" - MT = 7/8"



**FR8955** 13/16" x 5 1/2"  
Repeats 26 1/2" - MT = 7/8"



**FR8956** 13/16" x 5 1/2"  
Repeats 24" - MT = 1"



**FR8957** 13/16" x 5 1/2"  
Repeats 8" - MT = 15/16"



**FR8958** 13/16" x 5 1/2"  
Repeats 5" - MT = 13/16"



**FR8960** 13/16" x 5 1/2"  
Repeats 16" - MT = 1"



**FR8965** 13/16" x 5 1/2"  
Repeats 11 1/2" - MT = 7/8"



**FR8966** 13/16" x 6 3/4"  
Repeats 13 5/8" - MT = 7/8"



**FR8967** 13/16" x 6 3/4"  
Repeats 7 1/2" - MT = 13/16"



**FR8968** 13/16" x 6 3/4"  
Repeats 2 3/8" - MT = 13/16"



**FR8970** 3/4" x 8"  
Repeats 7 3/4" - MT = 1"



**FR8975** 13/16" x 5"  
Repeats 6 5/8" - MT = 1"



**FR8969** 13/16" x 7 1/2"  
Repeats 18 3/4" - MT = 7/8"



**FR8971** 13/16" x 6 3/4"  
Repeats 2 5/8" - MT = 1"

**CONCERNING OUR FRIEZES |**

- MT indicates "Maximum Thickness" of moulding where overlay may be thicker than 13/16"
- Use backbands with friezes to add additional width, depth, and detail.
- PM595 can be added to most friezes to provide symmetry.

**RESINS |** When designing with resin, product can distort if cast to a radius that is too tight. See [WhiteRiver.com](http://WhiteRiver.com) for further specifications.

All curved components, whether resin or wood, take layout and thoughtful consideration for a successful installation.

**NOTE:** Frieze mouldings have a flat back unless otherwise noted.



**LCD8252** Pattern Repeats 10 1/4"  
CM8809, PM598

**INSTALLATION OF MOULDINGS WITH ORNAMENTAL MOTIFS |**

- Installation of Door Casings: Cut head casings first so that ornamented pattern on side casing will miter into head casing. Center pattern so it miters evenly at both corners.
- Installation of Window Casings: Follow door casings, but install a window stool to add beauty and to avoid having to match four ornamented mitered corners (matching four mitered corners is easy if ornamentation is a delicate pattern).
- Installation of Crowns, Bases, and Chairrails: Install any outside corners first and work back into inside corners. If a single moulding has two motifs, match the largest motif first. If a moulding has dentil and embossing, match the dentil first and let the other motif match as well as possible. With Mon Reale and multiple motifs, you may have to make several "adjusting cuts" to find the best pattern match.

**WELL-PROPORTIONED MOULDING DESIGNS |**

Contrary to a misconception that large-scale mouldings make a room seem small, the opposite is true. Properly-proportioned mouldings enhance room scale and proportion by creating a sense of loftiness. In a room with 8'- 9' walls, large crowns appear to support and define the ceiling, thus increasing the feeling of height. Tall baseboards, wide casings, and ornate chairrails afford eye-catching architectural elements, fostering a comfortable and inviting environment.

**WhiteRiver.com** | Provides detailed product information, pricing, species, ZOOM and downloadable files. Gallery showcases 500+ photos and renderings of finished interiors and cabinetry.



PM8511 13/16" x 2"  
Repeats 2 1/4"



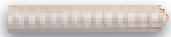
PM8520 7/8" x 2"  
Repeats 1"



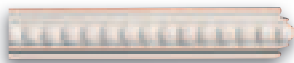
PM8522 9/16" x 1"  
Repeats 1/4"



PM8523 7/8" x 1 3/4"  
Repeats 1/2"



PM8524 5/8" x 1"  
Repeats 1/4"



PM8525 7/8" x 1 1/2"  
Repeats 1/2"



PM8526 9/16" x 1"  
Repeats 2 3/8"



PM8527 7/8" x 1 3/4"  
Repeats 5"



PM8528 5/8" x 1"  
Repeats 2 3/8"



PM8529 7/8" x 1 1/2"  
Repeats 5"



PM8532 1 1/8" x 2 3/4"  
Repeats 8"



PM8535 3/4" x 1 1/2"  
Repeats 1 3/4"



PM8536 1" x 2 3/4"  
Repeats 2 5/8"



PM8540 5/8" x 1"  
Repeats 3/4"



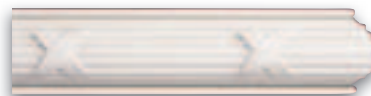
PM8541 7/8" x 1 1/2"  
Repeats 1 1/4"



PM8545 9/16" x 1"  
Repeats 3/4"



PM8546 7/8" x 1 3/4"  
Repeats 1 1/4"



PM8552 13/16" x 2"  
Repeats 4 3/4"



PM8553 1 1/8" x 2 3/4"  
Repeats 8"



PM8555 1 3/8" x 5 1/2"  
Repeats 4 1/2"



PM8558 7/8" x 1 3/4"



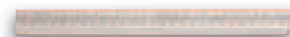
PM8557 1 1/4" x 2 1/2"



PM8572 1 1/2" x 3 1/2"  
Repeats 1 3/4"



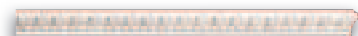
PM8560 7/8" x 2"



PM8561 1/2" x 1"



PM8564 7/8" x 2"



PM8565 9/16" x 1"



PM8568 13/16" x 2 1/2"  
Lips 1/2"-13/16"



PM8569 13/16" x 2 1/2"  
Lips 1/2"-13/16"

NOTE: Panel mouldings have a flat back unless otherwise noted.



BACKBANDS I



| **BB8108** 1 3/4" x 2" lips 13/16"



| **BB8109** 2" x 2 1/2" lips 13/16"



| **BB8110** 1 13/16" x 1 1/2"  
Repeats 1" lips 13/16"



| **BB8111** 1 3/4" x 2 1/2"  
Repeats 2 7/8" lips 13/16"



| **BB8120** 1 13/16" x 2"  
Repeats 4 3/4" lips 13/16"



| **BB8122** 1 13/16" x 2"  
Repeats 2 1/4" lips 13/16"



| Backbands Lip 13/16" Casings  
Drawing shows BB8120 with CA364

NOTE | Use backbands with friezes and traditional casings to add additional width, depth, and detail.

CASINGS I



| **CA8320** 1 1/4" x 4 1/2"



| **CA8340** 1 1/16" x 3 3/4"



| **CA8322** 1 1/16" x 4 1/2"



| **CA8342** 13/16" x 3 3/4"



| **CA8338** 13/16" x 3 3/4"



| **CA8326** 1 1/4" x 4 1/2"  
Repeats 4 3/4"



| **CA8336** 1 7/8" x 5" Repeats 8"



| **CA8330** 1 7/8" x 5" Repeats 8"



| **CA8344** 13/16" x 4"

**WhiteRiver.com** | Provides detailed product information, pricing, species, ZOOM and downloadable files. Gallery showcases 500+ photos and renderings of finished interiors and cabinetry.



| **CA8340**  
1 1/16" x 3 3/4"

| **BA8440** 3/4" x 6 1/2" Repeats 2 1/4"



| **CA8342**  
13/16" x 4"

| **BA8444** 3/4" x 6 1/2" Repeats 1"



| **CA8342**  
13/16" x 3 3/4"

| **BA8442** 3/4" x 6" Repeats 1 1/4"

**ELEGANT ADDITIONS™** A compact Moulding Collection of our most popular motifs and sizes for your interior applications. This sculptured moulding features a fine grain overlay which is contoured to a traditional primed MDF moulding. Can stain, paint, or glaze.

- Available in 16' lengths. Curved work available.



| CR13 7/8" x 7" pattern repeats 4 1/8"



| CR14 7/8" x 5 1/2" pattern repeats 3 1/4"



| FR15 3/4" x 5" pattern repeats 8 3/8"



| PM16 3/4" x 3" pattern repeats 2 1/2"



**ABOVE:** Creating romance and intimacy with ornate, yet petite beams and embellished panels. These mouldings are painted cream and glazed for enhanced detail. Glamorous. Charming. Products specified: CM8812, FR8921, custom panels.

**RIGHT:** Eye-catching traditional mantel. Products specified: CM8823, CRV5123, CRV5093 and corbels CRV5097.



**LEFT:** A simple mantel with robust ornament. Products specified: Frieze - FR8954; Corbel - CRV5230.



**WhiteRiver.com** | Provides detailed product information, pricing, species, ZOOM and downloadable files. Gallery showcases 500+ photos and renderings of finished interiors and cabinetry.

# CROWN & FRIEZE MOULDINGS

MAPLE & CHERRY IN-STOCK | LINDENWOOD DENOTED ●



**MLD5839** Repeats 4 3/8" 4 3/4" x 13/16"



**MLD5840** Repeats 3 1/2" 4 3/4" x 13/16"  
**MLD5842** Repeats 2 1/2" 3 1/2" x 13/16"  
**MLD5844** Repeats 1 3/4" 2 1/2" x 13/16"



**MLD5846** Repeats 2 3/4" 3" x 13/16"



**MLD5848** Repeats 1 3/4" 4 3/4" x 13/16"



**MLD5900** 5 1/4" x 13/16" Repeats 15 1/2"  
**MLD5910** 3 1/2" x 13/16" Repeats 9 1/4"



**MLD5902** 5 1/4" x 13/16" Repeats 21"  
**MLD5912** 3 1/2" x 13/16" Repeats 13 1/4"



**MLD5903** 5 1/4" x 13/16" Repeats 9 3/4"  
**MLD5922** 3 1/2" x 13/16" Repeats 6"



**MLD5905** 4" x 13/16" Repeats 3 1/8"



**MLD5914** 3 1/2" x 13/16" Repeats 10"



**MLD5940** 1 1/2" x 5/8" Repeats 1 5/8"



**MLD5976** 3/4" x 5/8" Repeats 1 7/8"  
**MLD5978** 1 1/4" x 13/16" Repeats 2 3/8"  
**MLD6000** 1/2" x 3/8"



ACANTHUS LEAVES

**CRV5576**  
 3 1/2"w x 4 1/2"h x 3/4"d  
 sold 2/pkg. fits CRV5580

**CRV5578**  
 2 1/2"w x 3"h x 1/2"d  
 sold 2/pkg. fits CRV5582



ACANTHUS LEAVES

**CRV5651** X-Large  
 7"w x 12"h x 1 1/2"d  
**CRV5653** Large  
 5"w x 9"h x 1"d  
**CRV5655** Medium  
 4"w x 7"h x 7/8"d

© 1989 - 2010 BY WHITE RIVER HARDWOODS-WOODWORKS, INC® | Copyright claimed to the extent of all of its original and creative product designs, product numbers, photographs, drawings, text, the selection, coordination, arrangement, organization, placement, and ordering thereof, and other works herein reproduced. All rights reserved.



CORINTHIAN CAPITALS

**CRV5131** - X-Large ●  
8" w x 8" h x 2 1/4" d  
accepts up to 5" w x 3/4" d

**CRV5134** - Large ●  
6 7/8" w x 6 7/8" h x 2" d  
accepts up to 4 1/4" w x 3/4" d

**CRV5137** - Medium  
5" w x 5" h x 1 3/4" d  
accepts up to 3" w x 3/4" d



FLUTED PILASTERS

**MLD5827** - Large  
4 1/4" w x 3/4" d x 96"

**MLD5829** - Medium  
3" w x 3/4" d x 96"



FLUTED PILASTER

**MLD5825** - X-Large  
5" w x 3/4" d x 96"



SQUARE BASES

**CRV5132** - X-Large ●  
8" w x 5" h x 2 1/4" d  
accepts up to 5" w x 3/4" d

**CRV5135** - Large ●  
6 7/8" w x 4 1/4" h x 2" d  
accepts up to 4 1/4" w x 3/4" d

**CRV5138** - Medium  
5" w x 3" h x 1 3/4" d  
accepts up to 3" w x 3/4" d

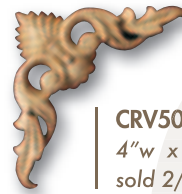


**CRV5641** sold 2/pkg.  
4" w x 16" h x 1/2" d

**CRV5637** sold 2/pkg.  
3" w x 12" h x 1/2" d

**CRV5643** sold 2/pkg.  
3 1/2" w x 13 3/8" h x 1/2" d

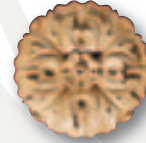
**CRV5639** sold 2/pkg.  
2 1/2" w x 10" h x 1/2" d



**CRV5075** ●  
4" w x 4" h x 5/8" d  
sold 2/pkg.



**CRV5628**  
10 3/4" w x 5" h x 7/8" d



ROUND ROSETTES

**CRV5168** - Lg. Round ●  
5" dia. x 3/4" d

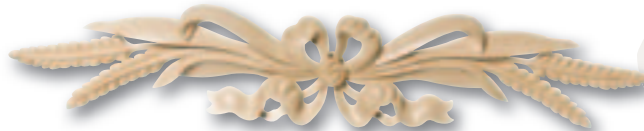
**CRV5169** - Med. Round ●  
3 1/2" dia. x 5/8" d  
all sizes sold 2/pkg.



OVAL ROSETTES

**CRV5178** - Med. Oval ●  
3 1/2" w x 5" h x 3/4" d

**CRV5179** - Sm. Oval ●  
2 3/4" w x 4" h x 5/8" d  
all sizes sold 2/pkg.



RIBBON AND WHEAT

**CRV5631** - Large 30" w x 5 1/2" h x 7/8" d

**CRV5633** - Medium 24" w x 4 3/8" h x 7/8" d

**CRV5635** - Small 13" w x 2" h x 1/2" d



WOVEN FRUIT BASKET WITH SCROLLS

**CRV5627** - Large 36" w x 8" h x 7/8" d

**CRV5629** - Medium 30" w x 7" h x 7/8" d

**CRV5630** - Small 20" w x 5" h x 3/4" d



ACANTHUS CENTER WITH SCROLLS

**CRV5046** - X-Large ● 36" w x 7 1/2" h x 7/8" d  
Maple and Lindenwood sold as 1 pc. Cherry sold as 3 pcs.

**CRV5048** - Large ● 24" w x 6" h x 3/4" d

**CRV5047** - Medium 20" w x 5" h x 3/4" d

**CRV5049** - Small ● 12" w x 4" h x 5/8" d

Adornments for Cabinetry & Furniture™ is a proprietary trademark of White River™ Hardwoods-Woodworks, Inc.®

# CORBELS

MAPLE & CHERRY IN-STOCK | LINDENWOOD DENOTED ●



## MISSION CORBELS

- CRV5102 - Medium**  
5 3/4" w x 14" h x 5" d
- CRV5103 - Small**  
5" w x 12" h x 4" d
- CRV5104 - Bracket**  
3 1/2" w x 12" h x 7 1/2" d



## SCROLLED CORBELS

- CRV5113 - X-Large** ●  
8 3/4" w x 26 1/2" h x 8 1/4" d
- CRV5114 - Large** ●  
5 3/4" w x 14" h x 5" d
- CRV5115 - Medium** ●  
5" w x 12" h x 4" d



## SCROLLED CORBELS

- CRV5116 - Large Bracket** ●  
3 1/2" w x 12" h x 7 1/2" d
- CRV5117 - Small Bracket** ●  
3 1/2" w x 6 1/2" h x 3 3/4" d



## CLASSIC CORBELS

- CRV5291 - X-Large**  
8 5/8" w x 34" h x 5 1/2" d
- CRV5257 - Large**  
7" w x 22" h x 3 1/4" d
- CRV5253 - Medium** ●  
7" w x 14" h x 3 1/2" d
- CRV5250 - Small** ●  
5" w x 11" h x 3"



## ACANTHUS CORBELS

- CRV5097 - Large** ●  
7 3/4" w x 14 1/2" h x 6" d
- CRV5262 - Medium**  
5 3/4" w x 14" h x 5 1/4" d
- CRV5098 - Small** ●  
5" w x 12" h x 4 1/2" d

## ACANTHUS CORBELS

- CRV5260 - X-Large**  
9 1/2" w x 34" h x 10 1/2" d
- CRV5261 - Large**  
8 1/2" w x 26 1/2" h x 8 1/4" d

All corbels shown are available in-stock in Maple and Cherry. Lindenwood corbels, also in-stock denoted ●.



## ACANTHUS CORBELS

- CRV5271 - Medium**  
6 1/2" w x 15" h x 2 1/2" d
- CRV5272 - Small**  
4 5/8" w x 10 1/4" h x 1 3/4" d



## CLASSIC CORBELS

- CRV5256 - Large Bracket** ●  
3 1/2" w x 12" h x 7 1/2" d
- CRV5259 - Medium Bracket** ●  
7" w x 9" h x 5 1/2" d

- CRV5270 - X-Large**  
8 5/8" w x 34" h x 4 1/2" d
- CRV5119 - Large**  
7" w x 22" h x 3 1/4" d

**WhiteRiver.com** | Complete corbel selection, size and species.



## TRADITIONAL CORBELS

**CRV5280** - X-Large  
9 1/2"w x 34"h x 10 5/8"d

**CRV5281** - Large  
7 5/8"w x 26 1/2"h x 8 1/2"d



## TRADITIONAL CORBELS

**CRV5285** - Large  
5 3/4"w x 14"h x 5"d

**CRV5284** - Large  
7"w x 14 1/2"h x 6"d

**CRV5105** - Medium ●  
5 1/4"w x 12 1/2"h x 4 1/2"d

**CRV5109** - Small ●  
4 1/2"w x 9 3/4"h x 4"d



**CRV5286**  
Traditional Bracket  
3 3/4"w x 13"h x 8 1/2"d



**CRV5283**  
Traditional Rangehood Corbel  
5 1/2"w x 10"h x 18"d



**CRV5263**  
Acanthus Rangehood Corbel  
5 1/2"w x 10"h x 18"d



**CRV5282**  
Traditional Rangehood Corbel  
6"w x 17"h x 18"d



**LEFT:** The major Corinthian Order is complemented by the fully expressed minor Corinthian Order that surrounds the cabinetry openings. Products specified for minor pilasters in custom full rounds are CRV5506, MLD5820, and CRV5530.

**ABOVE LEFT:** Over mantel rangehood showcases simple, but lovely design solutions. Cornice CM8854 and shelf built with MLD5903 and corbel CRV5097. Glazed cream crown is CM8825. Wonderful. Fresh.

**ABOVE RIGHT:** Simple, elegant mantel is created using crown CR864, PM525, and fluted corbels CRV5094.



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

Since 1959, Koetter Woodworking has been an industry leader in providing architectural millwork distributors and lumber yards with high quality hardwood mouldings, doors, stair parts and specialty millwork items.

Koetter Woodworking's capabilities extend far beyond what you see on the pages before you. Koetter maintains a modern 186,000 sqft. distribution center with one of the largest stocking hardwood moulding programs in the country.

In addition, our online tooling library features over 5,000 additional profiles to meet most any request. Species available include, but are not limited to: Poplar, Finger Joint Poplar, Alder, Cherry, Hickory, Mahogany, Hard Maple, Red Oak, White Oak and Walnut. FSC Certified products are also available upon request.



*Sustainable*

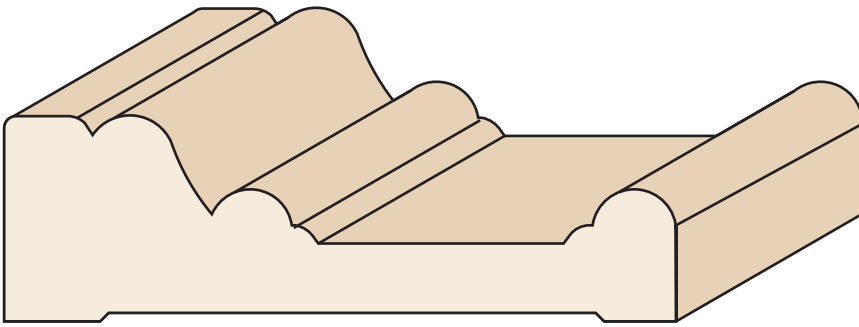
## OUR COMMITMENT TO THE FUTURE

For over 50 years, Koetter Woodworking has been committed to the sustainability of our industry's timber base. We personally oversee every aspect of the harvest from our company timber grounds, as well as purchased standing timber, acknowledging BMP's (Best Management Practices) and all recognized harvesting and silvicultural criteria.

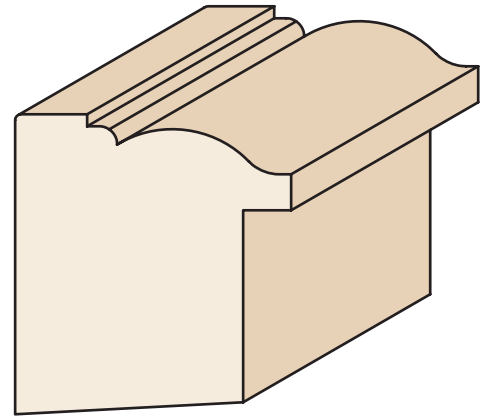
In U.S. forests, we grow about twice as much hardwood as we harvest each year. What's more, trees renew themselves on their own, and in great abundance! With far more hardwood growth than there is harvesting, American hardwoods are the definition of environmentally friendly, green, and sustainable – today and for generations to come.



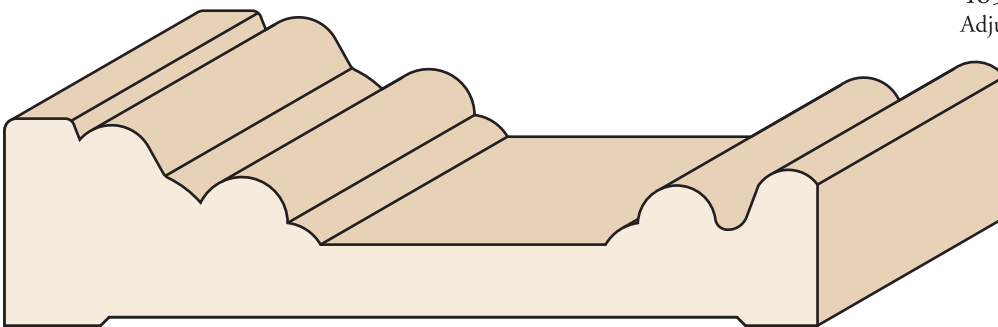
*Tom Koetter, Founder, and his grandson, Mason.*



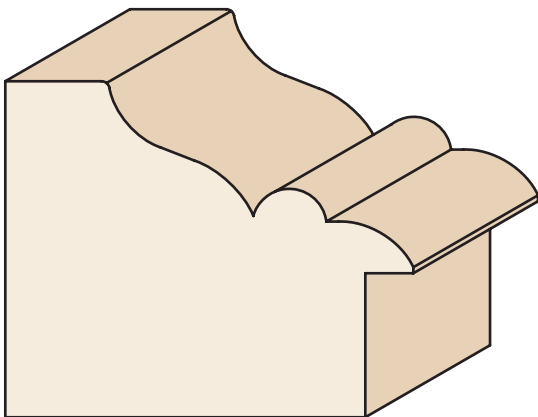
34112-H-CA  $1\frac{1}{16}''$  x  $3\frac{1}{2}''$



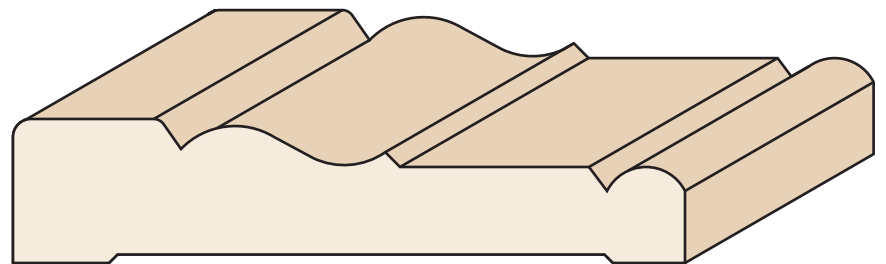
4650-A-BB  $1\frac{7}{16}''$  x  $1\frac{9}{16}''$   
Adjustable to fit 1" or  $1\frac{1}{16}''$  casing



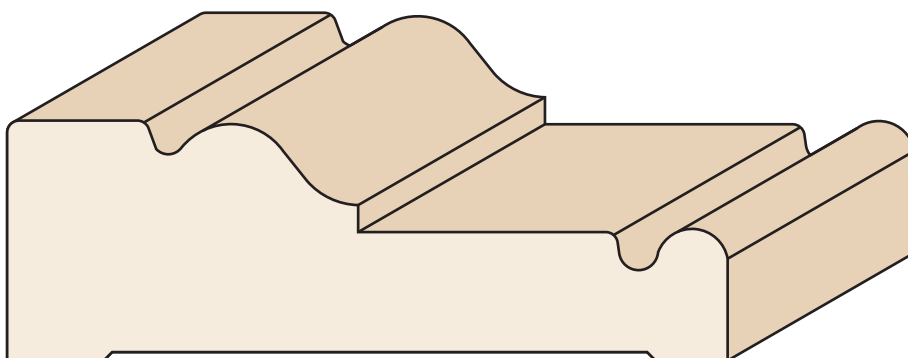
34136-CA  $1\frac{1}{16}''$  x  $4\frac{1}{4}''$



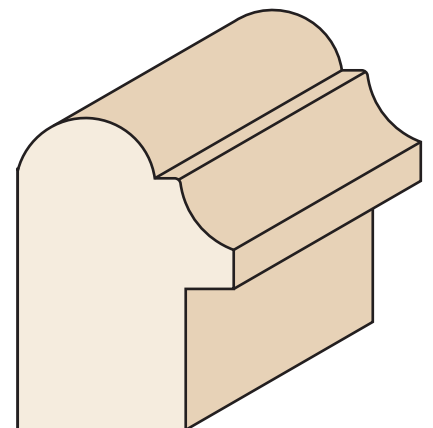
5668-BB  $1\frac{3}{4}''$  x  $2\frac{1}{8}''$   
( $\frac{3}{4}''$  rabbet)



24112-C-CA  $\frac{3}{4}''$  x  $3\frac{1}{2}''$

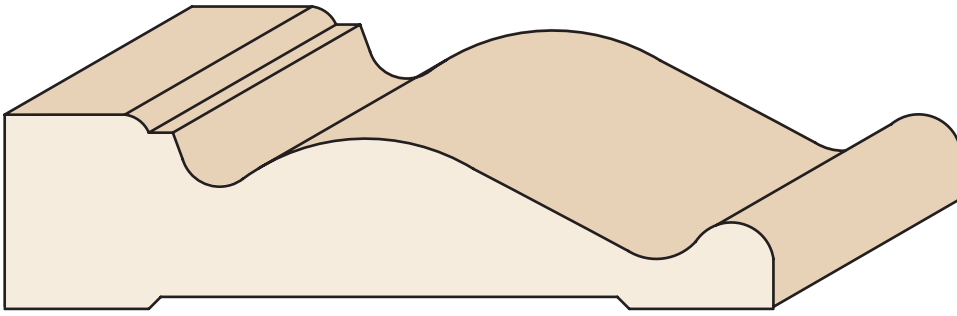


40120-CA  $1\frac{1}{4}''$  x  $3\frac{3}{4}''$

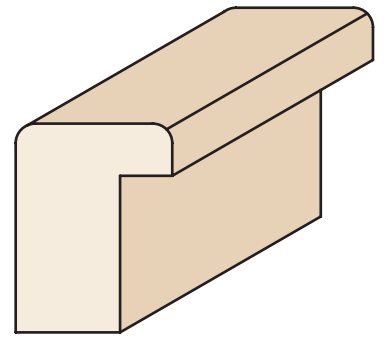


3652-BB  $1\frac{1}{8}''$  x  $1\frac{5}{8}''$   
( $\frac{3}{4}''$  rabbet)

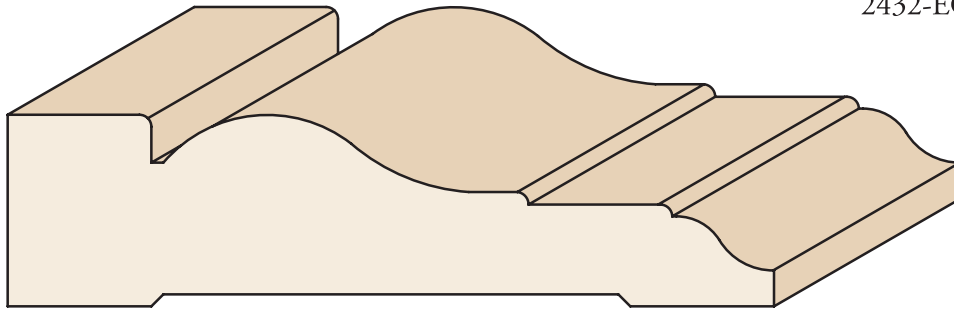




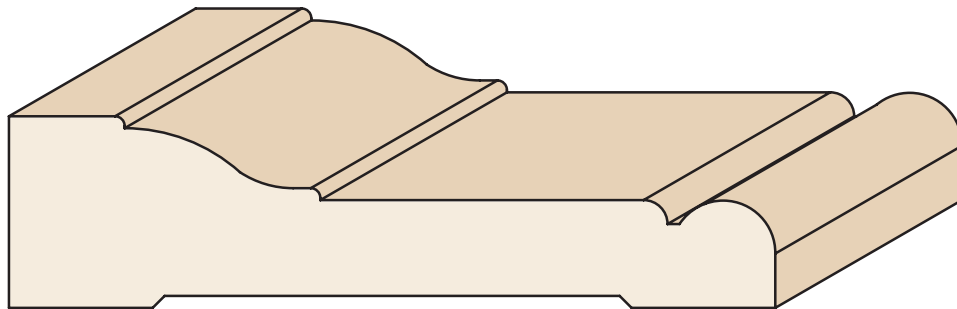
32128-G-CA 1" x 4"



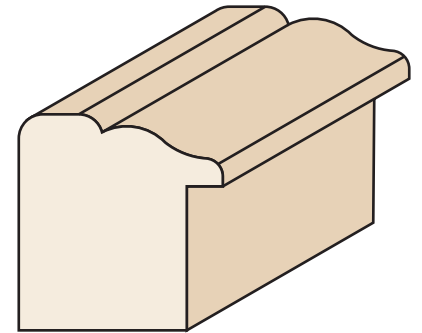
2432-EG-BB  $\frac{3}{4}$ " x 1"  
( $\frac{3}{4}$ " rabbet)



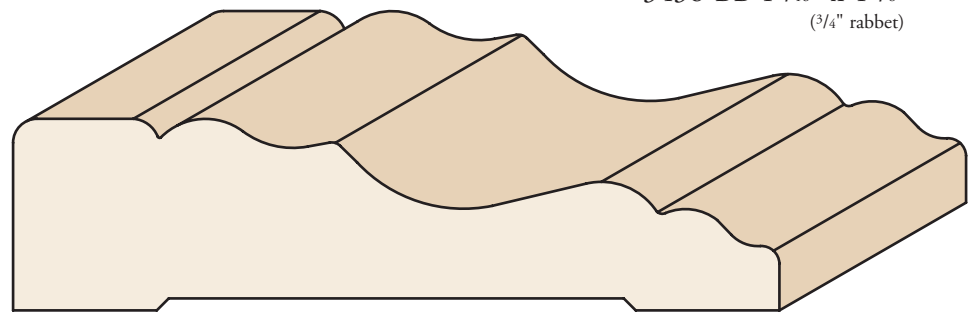
32128-H-CA 1" x 4"



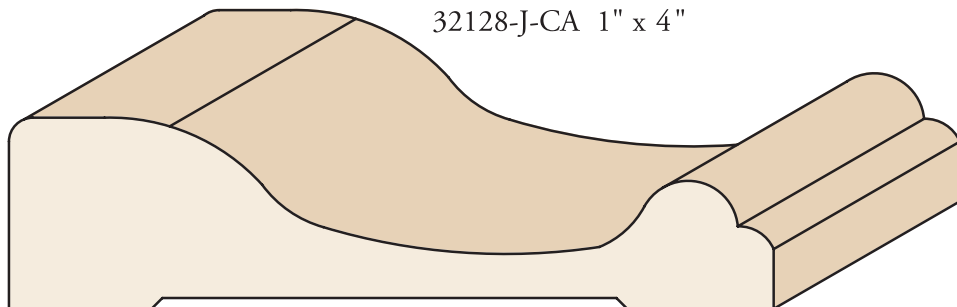
32128-I-CA 1" x 4"



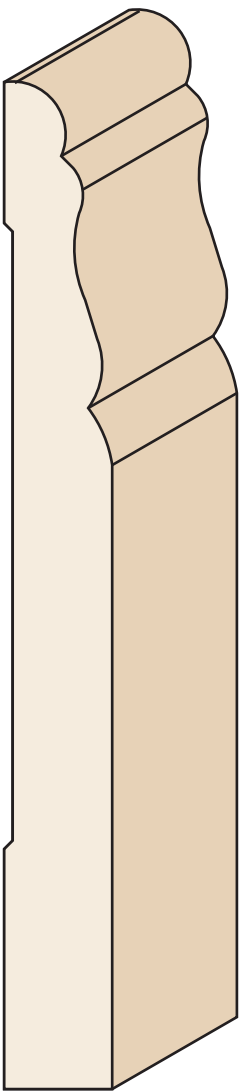
3436-BB  $1\frac{1}{16}$ " x  $1\frac{1}{8}$ "  
( $\frac{3}{4}$ " rabbet)



32128-J-CA 1" x 4"

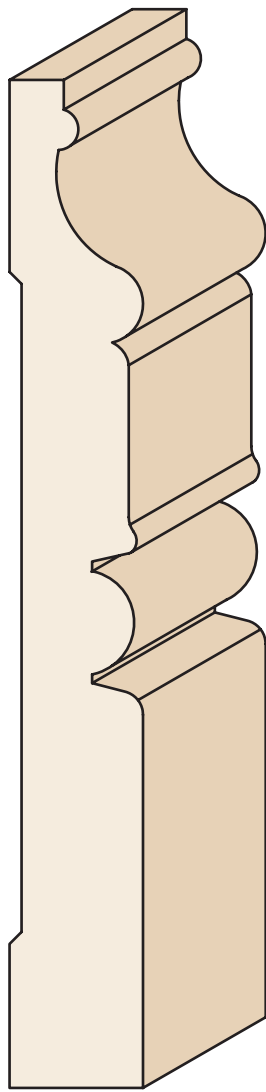


32128-K-CA 1" x 4"



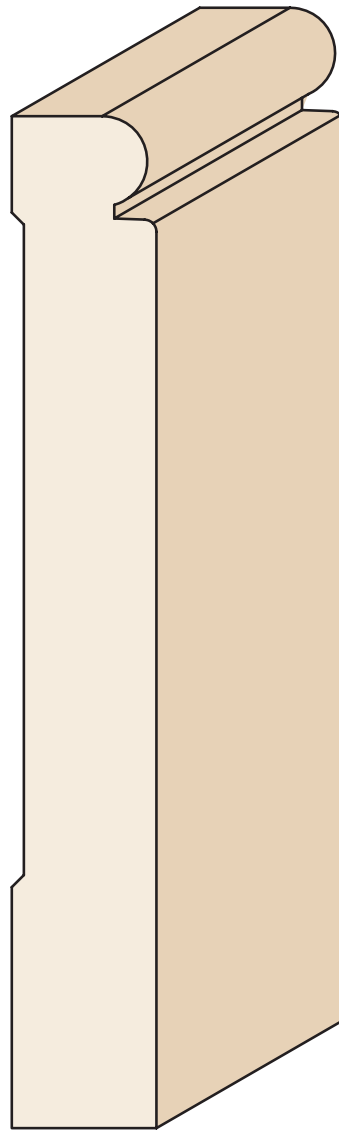
18168-B  
 $\frac{9}{16}$ " x  $5\frac{1}{4}$ "

*Also available:*  
18136-B  $\frac{9}{16}$ " x  $4\frac{1}{4}$ "  
18232-B  $\frac{9}{16}$ " x  $7\frac{1}{4}$ "  
18360-B  $\frac{9}{16}$ " x  $11\frac{1}{4}$ "



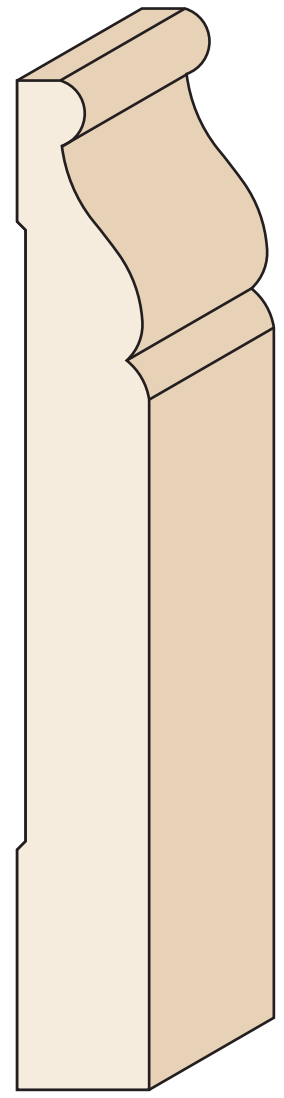
22168-E-B  
 $1\frac{1}{16}$ " x  $5\frac{1}{4}$ "

*Also available:*  
22232-E-B  $1\frac{1}{16}$ " x  $7\frac{1}{4}$ "  
22360-E-B  $1\frac{1}{16}$ " x  $11\frac{1}{4}$ "



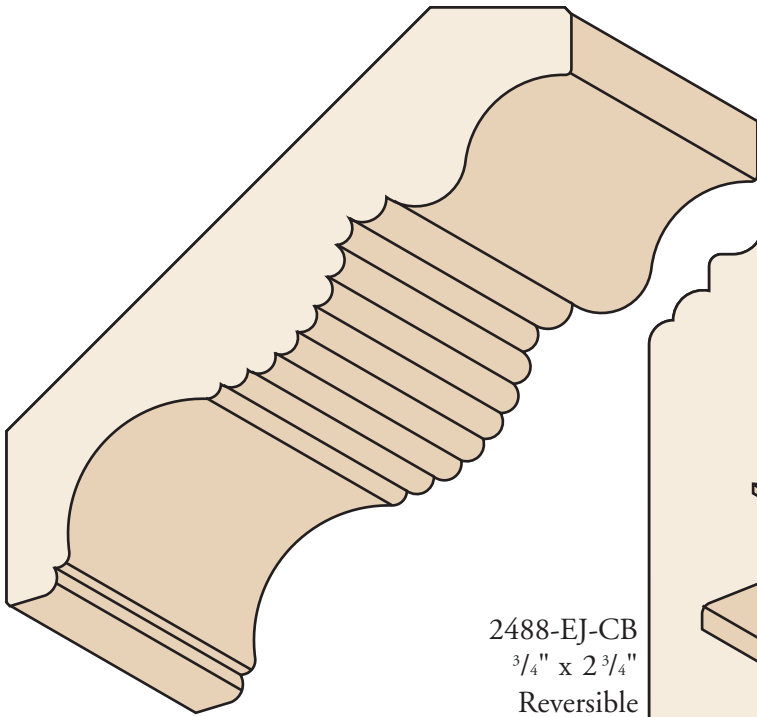
24168-BD-B  
 $\frac{3}{4}$ " x  $5\frac{1}{4}$ "

*Also available:*  
24112-BD-B  $\frac{3}{4}$ " x  $3\frac{1}{2}$ "  
24232-BD-B  $\frac{3}{4}$ " x  $7\frac{1}{4}$ "



22168-CB  
 $1\frac{1}{16}$ " x  $5\frac{1}{4}$ "

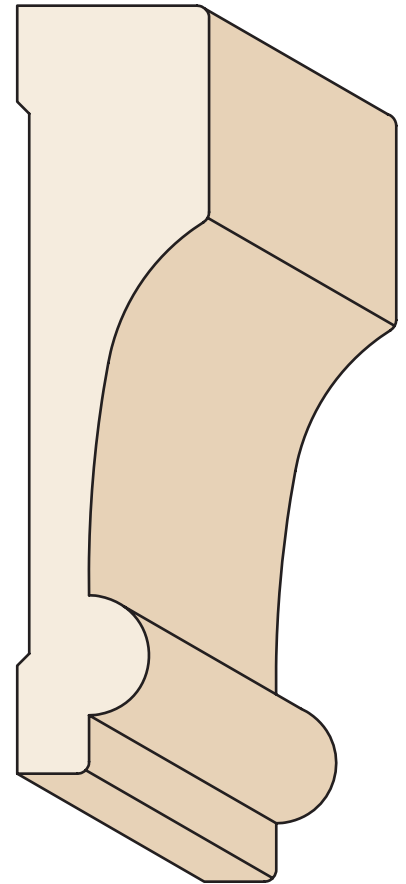
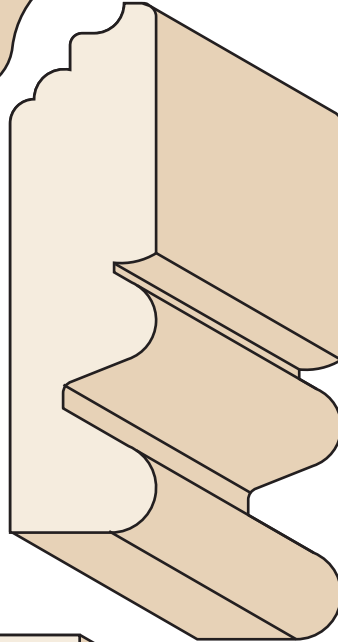
*Also available:*  
22104-CB  $1\frac{1}{16}$ " x  $3\frac{1}{4}$ "  
22136-CB  $1\frac{1}{16}$ " x  $4\frac{1}{4}$ "  
22232-CB  $1\frac{1}{16}$ " x  $7\frac{1}{4}$ "  
22360-CB  $1\frac{1}{16}$ " x  $11\frac{1}{4}$ "



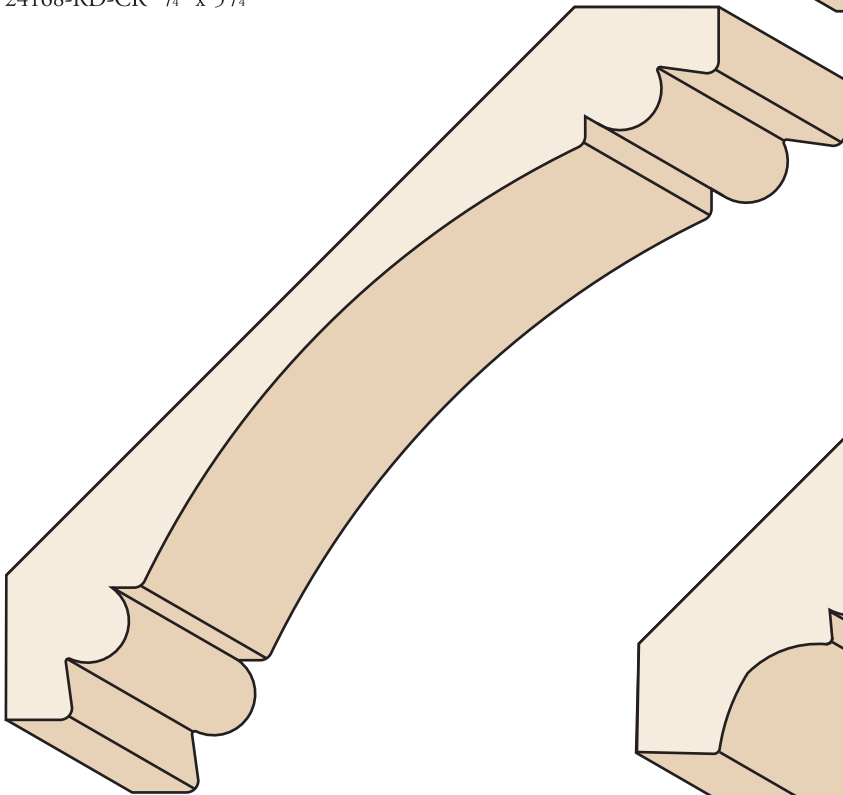
24136-RD-CR  
 $\frac{3}{4}$ " x  $4\frac{1}{4}$ "

Also available:  
24168-RD-CR  $\frac{3}{4}$ " x  $5\frac{1}{4}$ "

2488-EJ-CB  
 $\frac{3}{4}$ " x  $2\frac{3}{4}$ "  
Reversible  
Crown Backer

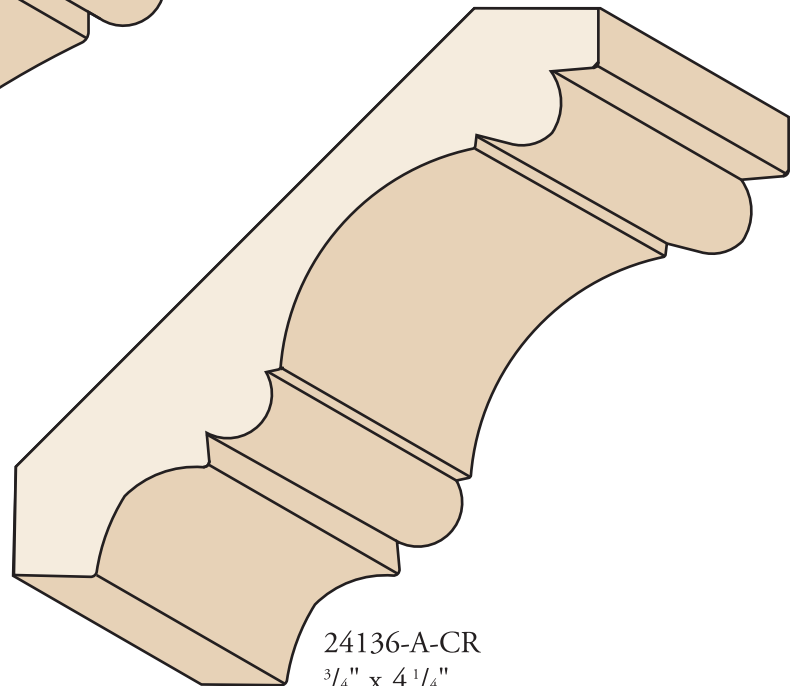


32128-CRB  
1" x 4"



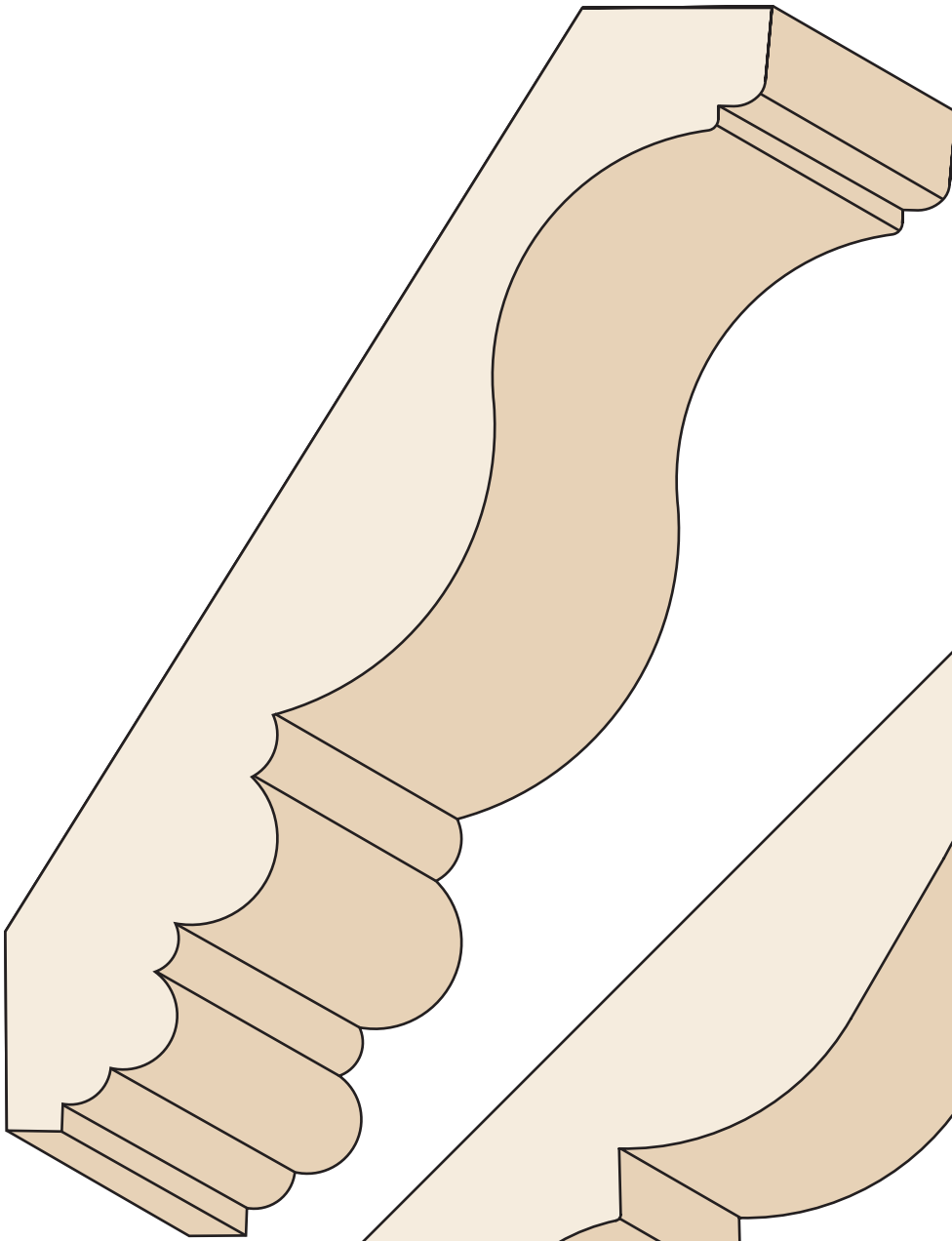
26168-C-CR  
 $1\frac{3}{16}$ " x  $5\frac{1}{4}$ "

Also available:  
24136-C-CR  $\frac{3}{4}$ " x  $4\frac{1}{4}$ "



24136-A-CR  
 $\frac{3}{4}$ " x  $4\frac{1}{4}$ "

Also available:  
24168-A-CR  $\frac{3}{4}$ " x  $5\frac{1}{4}$ "  
26192-CR  $1\frac{3}{16}$ " x 6"

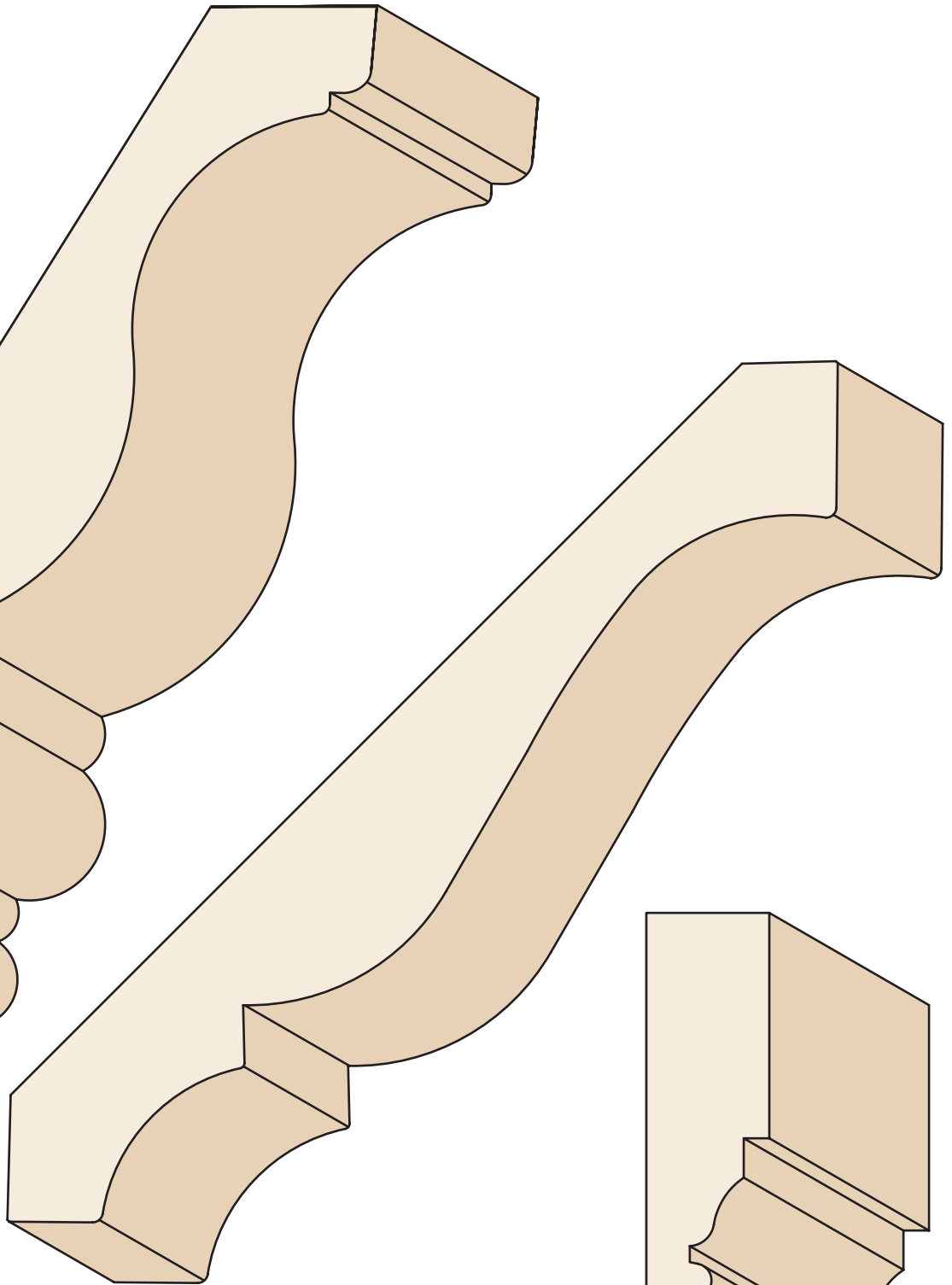


34232-A-CR

1 1/16" x 7 1/4"

*Also available:*

24168-QA-CR 3/4" x 5 1/4"



34232-B-CR

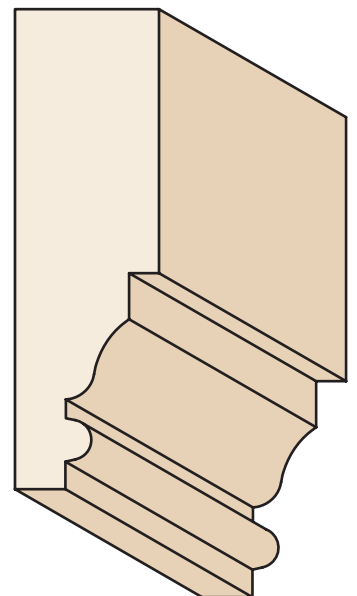
1 1/16" x 7 1/4"

*Also available:*

20168-B-CR 5/8" x 5 1/4"

20136-B-CR 5/8" x 4 1/4"

20104-B-CR 5/8" x 3 1/4"



2480-CRB

3/4" x 2 1/2"

Profile Description	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ	Page #
<b>ASTRAGALS</b>									
WM1300	1-1/4 x 2-1/4" x 8' T-Astragal		WM1300A						17
WM1305	1-1/4 x 2" x 8' T-Astragal		WM1305A						17
WM989	3/8 x 1 5/8" Flat Astragal		WM989A						17
<b>BACKBANDS</b>									
WM280	11/16 x 1-1/16" Plain Backband		WM280A						8
WM281	11/16 x 1-1/8" Ogee Backband		WM281A						8
WM97B	1-1/16 x 1-3/8" Adams Backband		WM97BA						8
<b>BALUSTERS</b>									
WM237	1-1/4 x 1-1/4" Baluster Stock/Eased Edge		WM237P						73
WM237S	1-1/4 x 1-1/4" Baluster Stock/Square Edge		WM237SP						73
WM238	1-1/16 x 1-1/16" Baluster Stock		WM238A						73
WM239	3/4 x 3/4" Baluster Stock		WM239A						73
<b>BASE CAPS</b>									
LWP113	11/16 x 1-1/4" Base Cap		LWP113A						22
LWP114	11/16 x 7/8" Base Cap		LWP114A						22
SM30P	3/4 x 1-3/8" Beaded Base Cap							SM30P	22
SM40	7/8 x 1-7/8" Federal Base Cap							SM40P	22
SM43	1-1/4 x 2-1/2" Mon- falcone							SM43P	22
SM54	5/8 x 1-3/8" Base Cap							SM54P	22
SM65P	1 x 1-5/8" Base Cap							SM65P	22
WM163	11/16 x 1-3/8" Hooked Ogee Base Cap	WM163P	WM163A	WM1630					22
WM163ST12	11/16 x 1-3/8" Hooked Ogee Base Cap (Flex)								
WM164	11/16 x 1-1/8" Hooked Ogee Base Cap					WM164PVC			22
WM165	11/16 X 1-3/8" Ogee Base Cap		WM165A						22
WM167	11/16 x 1-1/8" Ogee Base Cap		WM167A			WM167PVC		WM167P	22
WM167ST12	11/16 x 1-1/8" Ogee Base Cap (Flex)								
CL172	11/16 x 1-7/8" Primed Poplar Base Cap							CL172P	
<b>BASES</b>									
CL173	11/16 x 5 1/16"				CL173			CL173P	21
CL174	11/16 x 7-1/4"				CL174			CL174P	21
CL179	11/16 x 7-1/4"							CL179P	21

Profile Description	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ	Page #
WE634 1/2 x 3" Ogee Base				WE6340					19
WM432 9/16 x 3-1/2" Sanitary Base / R2E	WM432P								19
WM432E 1/2 x 5-1/2" Sanitary Base / R1E	WM432EP								19
WM472 9/16 x 2-1/2" Sanitary Base / R2E	WM472P								19
WM163E 11/16 x 5-1/4" Hooked Ogee Base	WM163EP	WM163EA					WM163EMDF		20
WM162EST12 11/16 x 5-1/4" Hooked Ogee Base (Flex)									
WM163EP-7MDF 11/16 x 7-1/4" Hooked Ogee Base							WM163EP-7MDF		
WM618 9/16 x 5-1/4" Ogee Base	WM618P								21
WM620 9/16 x 4-1/4" Ogee Base	WM620P						WM620MDF		22
WM623 9/16 x 3-1/4" Ogee Base	WM623P		WM623A				WM623MDF		19
WM663 9/16 x 3-1/4" Moulded Base	WM663P	WM663A							20
WM713 9/16 x 3-1/4" Ranch Base	WM713P	WM713A							19
WM750 9/16 x 4-1/4" Beaded Base	WM750P								20
WM750W 9/16 x 5-1/4" Beaded Base	WM750WP								20
WM753 9/16 x 3-1/4" Beaded Base	WM753P								19
<b>BEADS</b>									
WM138 5/16 x 5/8" Screen Bead		WM138A							14
WM142 1/4 x 3/4" Plain Screen Bead		WM142A							14
WM144 1/4 x 3/4" Beaded Screen Bead		WM144A							14
WM147 1/2 x 9/16" Glass Bead		WM147A							14
WM148 3/8 x 3/8" Glass Bead		WM148A							14
WM254 1/2 x 3/4" Parting Bead		WM254A							14
<b>BED MOULDS</b>									
SM28 11/16 x 3-9/16" Bed Mould								SM28P	43
WM70 9/16 x 2-3/4" Bed Mould			WM70A						43
WM75 9/16 x 1-5/8" Bed Mould	WM75P			WM750		WM75PVC			43
<b>BRICK MOULDS</b>									
WM175 1-1/4 x 2" Beaded Brick Mould	WM175P								47
WM180 1-1/4 x 2" Brick Mould	WM180P					WM180PVC			47
WM18012ST 1-1/4 x 2" Brick Mould (Flex)									
<b>CASINGS</b>									
CL309 13/16 x 3-1/2" Classic Poplar Casing					CL309			CL309P	7
CL310 1-1/16 x 4" Classic Poplar Casing					CL310			CL310P	4

Profile Description	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ	Page #
CL311 1-1/16 x 4-9/16" Classic Poplar Casing					CL311			CL311P	7
CL350 13/16 x 3-1/2" Classic Poplar Casing								CL350P	7
CL358 13/16 x 3-5/16" Classic Poplar Casing								CL358SP	7
CL358LP 1-1/4 x 5-3/16" Classic Poplar Casing								CL358LP	7
CL358MP 1-1/4 x 4-5/8" Classic Poplar Casing								CL358MP	7
CL383 13/16 x 3-5/16" Classic Poplar Casing								CL383P	7
CL384 1-1/16 x 4-1/4" Classic Poplar Casing								CL384P	7
WM412 11/16 x 3-1/2" Sanitary Casing R2E	WM412P								4
CTP 1-1/8 x 3-1/2" Coxcomb Casing	CTP								5
LSM3P 1 x 2-1/2" Small Grady Casing	LSM3P								5
LWM370 11/16 x 2-3/4" Moulded Casing	LWM370P								6
SM12 15/16 x 4-1/2" Foxhall Casing								SM12P	6
SM3 1-1/32 x 3-3/8" Grady Casing								SM3P	5
SM7 3/4 x 4-1/2" Capitol Hill Casing								SM7P	6
SM46 1-1/16 x 4 1/2" Round "Hill Casing								SM46P	4
SM74 11/16 x 2-1/2" Oval Casing								SM74P	6
SM80 11/16 x 5" Caroline Casing	SM80P								6
SM82 11/16 x 2-3/4" Adams Casing/Small								SM82P	6
SM83 3/4 x 4-1/8" Yellow Pine Casing		SM83A						SM83P	5
SM84 1-3/8 x 5-1/4" Georgian Casing								SM84P	4
WM327 11/16 x 2-1/4" Ranch Casing	WM327P		WM327A	WM327O					6
WM366 11/16 x 2-1/4" Feather Edge Casing	WM366P								4
WM37 11/16 x 3-1/4" Fluted Casing	WM37P								6
WM371 11/16 x 2-1/2" Beaded Casing	WM371P	WM371A							4
WM376 11/16 x 2-1/4" Beaded Casing	WM376P		WM376A	WM376O			WM376MDF		5
WM376ST12 11/16 x 2-1/4" Beaded Casing (Flex)									
WM445 11/16 x 3-1/4" Beaded Casing	WM445P		WM445A				WM445MDF		6
WM445ST12 11/16 x 3-1/4" Beaded Casing (Flex)									
WM452 11/16 x 2-1/2" Sanitary Casing R2E	WM452P								5
WM97 1-1/16 x 3-1/2" Adams Casing/Standard	WM97P		WM97A		WM97POP	WM97PVCA	WM97MDF		5

Profile Description	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ	Page #
WM97ST12 1-1/16 x 3-1/2" Adams Casing/Standard (Flex)									
WM99 11/16 x 3-1/2" Beaded Casing	WM99P								4
<b>CHAIR RAILS</b>									
CL540 3/4 x 4-1/16" Classic Poplar Chair Rail								CL540P	44
TWP289 1-1/16 x 1-3/4" Wainscot Cap			TWP289A						44
SM47 1-1/4 x 3-1/2" Mon-falcone Chair Rail	SM47P								44
WM224 9/16 x 2-1/2" Chair Rail	WM224P								44
WM297 11/16 x 3" Chair Rail	WM297P								44
WM300 1-1/16 x 3" Chair Rail	WM300P								44
WM302 1-1/16 x 2-3/4" Chair Rail	WM302P		WM302A						44
WM390 11/16 x 2-5/8" Chair Rail	WM390P		WM390A	WM3900					44
WM77 9/16 x 2-1/4" Chair Rail			WM77A						44
<b>COVE MOULDINGS</b>									
SM81 1-1/16 x 4-5/8" Cove								SM81P	42
SM86 1-1/2 x 6"								SM86P	42
WM100 11/16 x 11/16" Cove			WM100A	WM1000					42
WM80 11/16 x 4-1/4" Beaded Cove			WM80A						42
WM84 9/16 x 2-1/4" Cove			WM84A						42
WM86A 9/16 x 1-5/8" Cove			WM86A						42
<b>CROWNS</b>									
CL270 11/16 x 6-3/4" Classic Poplar Crown					CL270		CL270MDF	CL270P	33
CL271 13/16 x 5-1/4" Classic Poplar Crown					CL271		CL271MDF	CL271P	35
L51WE 1/2 x 3-1/4" Crown				L51WEO					34
LWM45 11/16 x 5-1/4" Crown	LWM45P								34
LWM45PVC 11/16 x 5-5/8" Crown						LWM45PVC			
SM21 11/16 x 3-1/2" Cove & Bead					SM21POP				32
SM27 7/8 x 4-1/8" Plylers Crown								SM27P	32
SM29 1-1/16 x 5-1/8" Curtis Crown								SM29P	35
SM32 3/4 x 5-1/4" Gilberts Cornice								SM32P	34
SM42 1-1/2 x 2-1/4" Solid Crown								SM42P	35
SM712 7/8 x 4-1/2" Crown								SM712P	32
SM713 11/16 x 3-3/4" Crown								SM713P	35
WM47 9/16 x 4-5/8" Crown	WM47P					WM47PVC	WM47MDF		34
WM49 9/16 x 3-5/8" Crown	WM49P		WM49A			WM49PVC	WM49MDF		32
WM53 9/16 x 2-5/8" Crown	WM53P		WM53A	WM530					33
WM68 9/16 x 1-5/8" Crown			WM68A						33



Profile Description		Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ	Page #
<b>DENTILS</b>										
SM33	1/4 x 1-3/8" Dentil			SM33A						48
SM34	1/2 x 1-3/8" Dentil			SM34A						48
WM44	11/16 x 4-1/4" Dentil Crown	WM44P								
WM739	1/2 x 1-3/4" Dentil Mould			WM739A						48
<b>DRIP CAPS</b>										
WM197	11/16 x 1-5/8" Drip Cap	WM197P					WM197PVC			47
<b>FLOOR PARTS</b>										
ORS	13/16 x 2-1/4" Reducer Strip				ORS					23
WM1030	1-1/16 x 1-1/16" Nosing			WM1030A	WM10300					24
WM1040	5/8 x 3-1/2" Threshold				WM10400					23
WM1045	11/16 x 1-1/2" Hearth Strip				WM10450					23
WM1060	1-1/16 x 3-1/2" Landing Tread			WM1060A	WM10600					24
WM1060W	1-1/16 x 5-1/2" Landing Tread				WM1060W0					24
WM1065	1 x 1-3/4" Scotia Nosing			WM1065A	WM10650					24
WM1075	1/2 x 3/4" Scotia				WM10750					23
<b>FULL ROUNDS</b>										
WM232	1-9/16" Full Round			WM232A						50
WM233	1-1/4" Full Round			WM233A						50
<b>HALF ROUNDS</b>										
WM116	11/16 x 1-1/2" Half Round			WM116A						50
WM122	3/8 x 11/16" Half Round			WM122A						50
WM124	1/4 x 1/2" Half Round			WM124A						50
<b>INSIDE CORNERS</b>										
SM67	5/8 x 5/8" Return Bead			SM67A						51
WM995	3/4 x 3/4" Chamfer Strip			WM995A						51
<b>JAMB STOCK</b>										
458IJ17	11/16 x 4-5/8" Interior Jamb /17	458IJ17								14
458EJS	1-1/4 x 4-5/8" Exterior Jamb	458EJS								14
458IJS	11/16 x 4-5/8" Interior Jamb	458IJS								14
514EJS	1-1/4 x 5-1/4" Exterior Jamb	514EJS								14
WM1196	11/16 x 1-15/16" Extension Jamb			WM1196A						14
WM1196WA	11/16 x 3-15/16 Exterior Jamb			WM1196WA						
<b>LATTICES</b>										
WM265	1/4 x 1-3/4" Lattice Strip			WM265A						51

Profile Description		Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ	Page #
WM266	1/4 x 1-1/2" Lattice Strip			WM266A						51
WM266W	1/4 x 1-5/8" Lattice Strip			WM266WA						51
WM267	1/4 x 1-3/8" Lattice Strip			WM267A						51
WM268	1/4 x 1-1/8" Lattice Strip			WM268A						51
<b>MANTELS</b>										
WM7	1-1/4 x 5-3/8" Mantel Mould	WM7P								52
<b>MULLIONS</b>										
TWP973	3/8 x 1-1/2" Flat Mullion/R2E	TWP973P								13
TWP973W	3/8 x 3-1/4" Flat Mullion/R2E	TWP973WP								13
WM954	7/16 x 1-3/8" Sash Bead	WM954P								13
WM956	3/8 x 2" Beaded Mullion			WM956A						13
WM956W	3/8 x 3-1/4" Beaded Mullion			WM956WA						13
WM956WW	3/8 x 4-1/4" Beaded Mullion	WM956WWP								13
WM957	5/8 x 4-1/2" Beaded Mullion	WM957P								13
WM958	3/8 x 1-1/2" Beaded Mullion			WM958A						13
WM959	3/8 x 1-1/8" Beaded Mullion			WM959A						13
WM972	3/8 x 2" Mullion Strip/R2E			WM972A						13
<b>OUTSIDE CORNERS</b>										
WM201	1-1/4 x 1/14" Beaded Outside Corner			WM201A						51
WM202	1-1/16 x 1-1/16" Beaded Outside Corner			WM202A						51
WM204	1-1/4 x 1-1/4" Plain Outside Corner			WM204A						51
WM205	1-1/16 x 1-1/16" Plain Outside Corner			WM205A						51
WM2050	1-1/8 x 1-1/8" Plain Outside Corner				WM2050					51
WM206	3/16 x 3/16" Plain Outside Corner			WM206A	WM2060					51
<b>PANEL MOULDINGS</b>										
SM51	1/2 x 3/4" Panel Mould					SM51POP				45
SM57	11/16 x 2-1/4" Raised Panel Mould							SM57P		45
SM58	1/2 x 3/4" Panel Mould					SM58POP				45
SM62	1 x 1-3/4" Longwood Panel Mould	SM62P								44
SM64	1-1/4 x 2" Longwood Panel Mould							SM64P		44
SMD7P	5/16 x 7/8 Panel Mould					SMD7PPOP				45

Profile Description		Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ	Page #
SM70	3/8 x 1/2" Sticking Mould			SM70A						
WM3	11/16 x 1-1/2" Panel Mould	WM3P								45
WM183	9/16 x 1-1/8" Panel Mould			WM183A						45
WM184	1/2 x 1-1/2" Panel Mould	WM184P								45
WM186	3/8 x 1-1/8" Panel Mould			WM186A						45
WM276	11/16 x 1-3/4" Picture Mould			WM276A						45
<b>PATTERNS &amp; CEILINGS</b>										
TOGG	7/8 x 1-7/8" x 10' Correct OG Nosing									
ROFB	1 x 3 Red Oak Flooring									
WOF	1 x 3 White Oak Flooring									
1412CAF	1 x 4" x 12' "D" CCA Treated Flooring									
1414CAF	1 x 4" x 14' "D" CCA Treated Flooring									
1416CAF	1 x 4" x 16' "D" CCA Treated Flooring									
THRG	1 x 1/2" x 10' Correct Half Round									
3YF	1 x 3 C&BTR Yellow Pine Flooring									
4BCF	5/8 x 4 Beaded Fir Flooring									
VER4SB	1/2 x 4" x 18' PVC Beaded Ceiling						VER4SB			
VER6SB	1/2 x 6" x 18' PVC Beaded Ceiling						VER6SB			
<b>PILASTERS</b>										
SM85	3/4 x 5-1/2" Fluted Pilaster								SM85P	17
<b>PLINTHS</b>										
CL309P	13/16 x 3-3/4"	CL309P								11
CL810P	1-1/4 x 4-1/4"	CL810P								11
CL811P	1-1/6 x 4-7/8"	CL811P								11
CL858M	1-3/8 x 4-3/4 Classic Poplar Plinth								CL858MP	11
CL858S	1-3/8 x 3-3/4" Classic Poplar Plinth								CL858SP	12
ACPA	1-1/4 x 3-3/4" Adams-Coxcomb Plinth			ACPA						12
WM10	3/4 x 3-1/2" Plinth Stock			WM10A						12
WM11	1-3/16 x 3-7/8" Plinth Stock			WM11A						12
WM9A	3/4 x 2-5/8" Plinth Stock			WM9A						12

Profile Description	Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ	Page #
<b>PORCH RAILS</b>									
WM8840	1-1/2 x 3-1/2" Top Porch Rail		WM8840P						73
WM8841	1-1/2 x 3-1/2" Bottom Porch Rail		WM8841P						73
<b>QUARTER ROUNDS</b>									
WM104	11/16 x 1-3/8" Quarter Round		WM104A						50
WM106	11/16 x 11/16" Quarter Round		WM106A	WM106O		WM106PVC			50
WM108	1/2 x 1/2" Quarter Round		WM108A						50
WM110	1/4 x 1/4" Quarter Round		WM110A						50
<b>RAKE MOULDINGS</b>									
WM210	11/16 x 1-5/8" Rake	WM210P				WM210PVC			47
WM1A	11/16 x 1-1/2" Rake		WM1A						47
WM286	1-1/16 x 2" Rake	WM286P							47
WM287	1-1/16 x 2" Rake	WM287P				WM287PVC			47
LWP286	1-1/16 x 2" Rake	LWP286P							47
WP207	1-1/16 x 3-1/4" Rake	WP207P							47
<b>ROSETTES</b>									
54R	5/4 x 4 x 4" Pine Rosette		54R						8
R4	3/4 x 3-1/2 x 3-1/2" Pine Rosette		R4						9
SM20	7/8 x 4-3/4 x 4-3/4 Pine Rosette		SM20A						8
SM78	1 x 5-1/2 x 5-12" Pine Rosette(Franklin)		SM78A						9
<b>SHOES</b>									
WM126	1/2 x 3/4" Sanitary Shoe	WM126P	WM126O						23
WM127	7/16 x 3/4" Sanitary Shoe	WM127P	WM127A						23
WM127PA	7/16 x 11/16 Small Prefinished Shoe								
WM129	7/16 xx 11/16" Sanitary Shoe		WM129O						23
WM131	7/16 x 3/4" Ogee Shoe	WM131P	WM131A	WM131O					23
<b>SILLS</b>									
4WSS	1-1/4 x 4-3/4" Window Sill	4WSSP							49
4WSSPVC	1-1/4 x 5" PVC Window Sill					4WSSPVC			
SNPVC	1-3/8 x 1-5/16" PVC Sill Nosing					SNPVC			49
SNP	1-3/4 x 1-1/8" Sill Nosing	SNP							49
WM1080	1-1/4" x 6-1/4" Window Sill	WM1080P							49
<b>STOPS</b>									
WM936	7/16 x 1-3/8" Ogee Stop			WM 936O					10
SM52	3/4 x 1-1/8" Bullnose Stop		SM52A						10

Profile Description		Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ	Page #
WM626	7/16 x 2-1/4" Ogee Stop	WM626P								10
WM856	3/8 x 1-3/8" Ranch Stop	WM856P								10
WM858	3/8 x 1-1/8" Ranch Stop	WM858P								10
WM886	3/8 x 1-3/8" Sanitary Stop	WM886P			WM8860					10
WM945	3/8 x 1-5/8" Ogee Stop			WM945A						10
WM946	3/8 x 1-3/8" Ogee Stop	WM946P		WM946A						10
WM948	3/8 x 1-1/8" Ogee Stop	WM948P								10
WM950	3/8 x 7/8" Ogee Stop			WM950A						10
WM951	3/8 x 3/4" Ogee Stop			WM951A						10
<b>WALL RAILS</b>										
LJ6010	2-1/4 x 2-3/8" Hand Rail / Solid Bottom				LJ60108, LJ601012 or LJ601016					52
WM230	1-1/2 x 1-11/16" Worked Wall Rail			WM230AF-(FIR)						52
WM240	1-1/4 x 2-1/4" Oval Wall Rail	WM240P								52
<b>WINDOW STOOLS</b>										
LWM1021	11/16 x 3-1/2" Window Stool	LWM1021P								16
LWM1164	2-1/8 x 1-1/16" Window Stool	LWM1164P								
WM1020	1-1/16 x 5-1/4" Window Stool	WM1020P								15
WM1021	11/16 x 5-1/4" Window Stool	WM1021P								15
WM1021W	11/16 x 7-1/4" Window Stool	WM1021WP								15
WM1022	11/16 x 4-1/2" Window Stool							WM1022MDF		15
WM1163	1-1/16 x 3-1/4" Window Stool			WM1163A						15
WM1164P	1-1/16 x 2-3/4" Window Stool	WM1164P								15
WM1197	11/16 x 2-3/8" Window Stool			WM1197A						16
WM1197TA	11/16 x 2-3/8" Tilt-Wash Stool			WM1197TA						16
WM1197W	11/16 x 4-3/8" Andersen Stool			WM1197WA						16
<b>PRINCETON CLASSIC MOULDINGS</b>										
500PCM	11/16 x 1-5/8" Cottage Chair Rail	500PCM								57
501PCM	1-1/8 x 7-1/2" Eastlake Base	501PCM								56
503PCM	3/8 x 3-3/16" Cottage Wainscoting	503PCM								56
504PCM	3/4 x 2-1/2" Harbor Classic Casing	504PCM								56
505PCM	3/4 x 3-1/2" Harbor Classic Casing	505PCM								56

Profile Description		Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ	Page #
785PCM	1-5/16 x 13/16" Revival Backband	785PCM								57
786PCM	5/8 x 5-1/4" Harbor Classic Base	786PCM								57
787PCM	1-3/16 x 1-3/16" Queen Backband	787PCM								56
789PCM	1/2 x 3-5/8" Classical Sprung Crown	789PCM								59
790PCM	11/16 x 4-5/8" Classical Sprung Crown	790PCM								57
791PCM	11/16 x 1-3/8" Worcester Base Cap	791PCM								56
792PCM	3/4 x 4-1/2" Harbor Classic Casing	792PCM								59
793PCM	1-1/16 x 6-1/8" Harbor Classic Crown	793PCM								60
794PCM	1-3/8 x 2-3/4" Empire Solid Crown	794PCM								60
796PCM	1/16 x 1-3/4" Scotia Base Cap	796PCM								56
797PCM	1-1/4 x 7-1/4" New England Base	797PCM								57
798PCM	3/4 x 4-1/2" Adam Casing	798PCM								58
799PCM	5/8 x 5-1/4" Georgica Base	799PCM								56
802PCM	3/4 x 3-5/16" Victorian Casing	802PCM								56
803PCM	11/16 x 7-1/4" Kings Point Base	803PCM								56
804PCM	5/8 x 6" Kings Point Base	804PCM								60
805PCM	3/4 x 1-3/8" Newport Base Cap	805PCM								56
806PCM	1-1/16 x 3-1/2" Exotica Casing	806PCM								60
808PCM	1-37/64 x 1-1/8" Torus Backband	808PCM								56
809PCM	11/16 x 5-1/4" Kings Point Base	809PCM								60
810PCM	3/4 x 4-1/2" Mecox Base	810PCM								58
811PCM	3/4 x 5-1/8" Victorian Sprung Crown	811PCM								59
PCMP301	3/9/16 x 7-1/2 x 13/16" Victorian Plinth	PCMP301								58
PCMP302	4-3/4 x 7-1/2 x 13/16" Adam Plinth	PCMP302								59
PCMR201	3-9/16 x 3-9/16 x 13/16" Victorian Rosette	PCMR201								59
PCMR202	4-3/4 x 4-3/4 x 13/16" Adam Rosette	PCMR202								58
<b>PRIMELOCK PATTERNS &amp; SIDINGS</b>										
54416PLEWS	5/4 x 4 x 16' Ext. Window Sill	54416PLEWS								63
54416PLWC	5/4 x 4 x 16' Ext. Window Casing	54416PLWC								
58ECB16PL	5/8 x 4 x 16' Edge & Center Bead	58ECB16PL								62

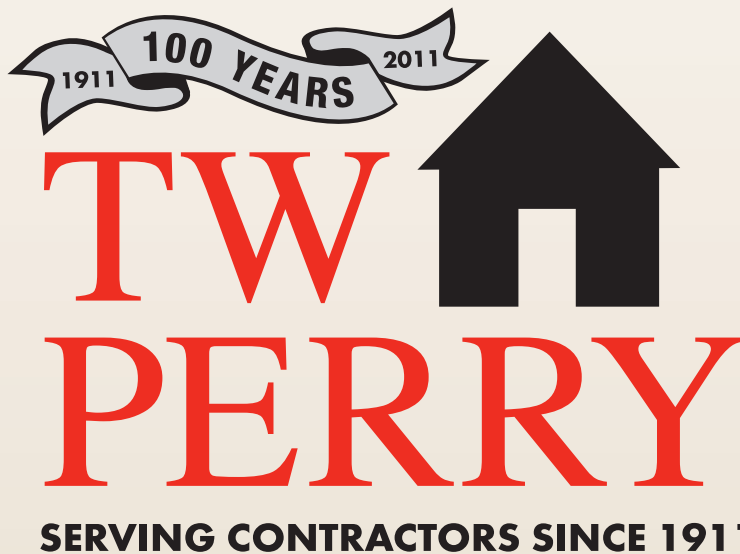
Profile Description		Primed FJ	Primed A Grade	A Grade Pine	Oak	Poplar	PVC	MDF	Primed Poplar FJ	Page #
4ECB16PC	3/4 x 4 x 16' Edge & Center Bead	4ECB16PC								62
6ECB16PL	3/4 x 5-1/2 x 16' Edge & Center Bead	6ECB16PL								62
12616PLBS	1/2 x 5-1/2 x 16' Bevel Siding	1216PLBS								62
341016PLBS	3/4 x 10 Bevel Siding	341016PLBS								62
1216PLBS	3/4 x 5-1/2 x 16' German Siding	1216PLBS								63
1416PL	1x 4 x 16' Board	1416PL								62
1616PL	1 x 6 x 16' Board	1616PL								62
1816PL	1 x 8 x 16' Board	1816PL								62
11016PL	1 x 10 x 16' Board	11016PL								62
11216PL	1 x 12 x 16' Board	11216PL								62
54416PL	5/4 x 4 x 16' Board	54416PL								62
54616PL	5/4 x 6 x 16' Board	54616PL								62
54816PL	5/4 x 8 x 16' Board	54816PL								62
541016PL	5/4 x 10 x 16' Board	541016PL								62
541216PL	5/4 x 12 x 16' Board	541216PL								62
<b>VERSATEX PVC MOULDINGS</b>										
VERM105	3/4" x 3/4" x 16" Quarter Round						VERM105			67
VERM164	11/16" x 1-1/18" x 16' Base Cap						VERM164			67
VERM180	1-1/4" x 2" x 17'6" Brick Mould						VERM180			67
VERM197	11/16" x 1-5/8" x 16' Drip Cap						VERM197			66
VERM210	11/16" x 1-5/8" x 16' Shingle Mould						VERM210			66
VERM281	1-11/32" x 1-3/16" x 16' Back Band						VERM281			66
VERM282	1-17/32" x 1-1/2" x 16' Sub Sill Nose						VERM282			66
VERM287	1-1/16" x 2" x 16' Rake Mould						VERM287			67
VERM45	11/16" x 5-1/4" x 16' 6" Crown						VERM45			65
VERM47	11/16" x 4-5/8" 16' 5" Crown						VERM47			65
VERM49	9/16" x 3-5/8" x 16' 4" Crown						VERM49			65
VERM52	9/16" x 2-3/4 x 16' 3' Crown						VERM52			65
VERM6930	1-3/4" x 2-1/32" x 16' Historical Sill						VERM6930			66
VERM6934	1-13/32" x 2-1/16" x 16' Rams Crown						VERM6934			66
VERM75	9/16" x 1-3/4" x 16' Bed Mould						VERM75			67
VERM93	3/4" x 3/4" x 16' Scotia Cove						VERM93			67

FOR COMPOSITE, PVC & WOOD RAILS, REFER TO PAGES 68-73

# 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"





**Owings Mills**

37 Gwynns Mill Court  
Owings Mills, MD 21117  
**410-350-0750**  
FAX 410-636-4059

**Chevy Chase**

8519 Connecticut Avenue  
Chevy Chase, MD 20815  
**(301) 652-2600**  
FAX (301) 657-9135

**Leesburg**

41 Catoctin Circle, SE  
Leesburg, VA 20175  
**(703) 777-3030**  
FAX (703) 777-9499

**Gaithersburg**

8101 Snouffer School Road  
Gaithersburg, MD 20879  
**(301) 840-9600**  
FAX (301) 670-6200

**Springfield**

7740 Southern Drive  
Springfield, VA 22150  
**(703) 451-6500**  
FAX (703) 451-6601

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