



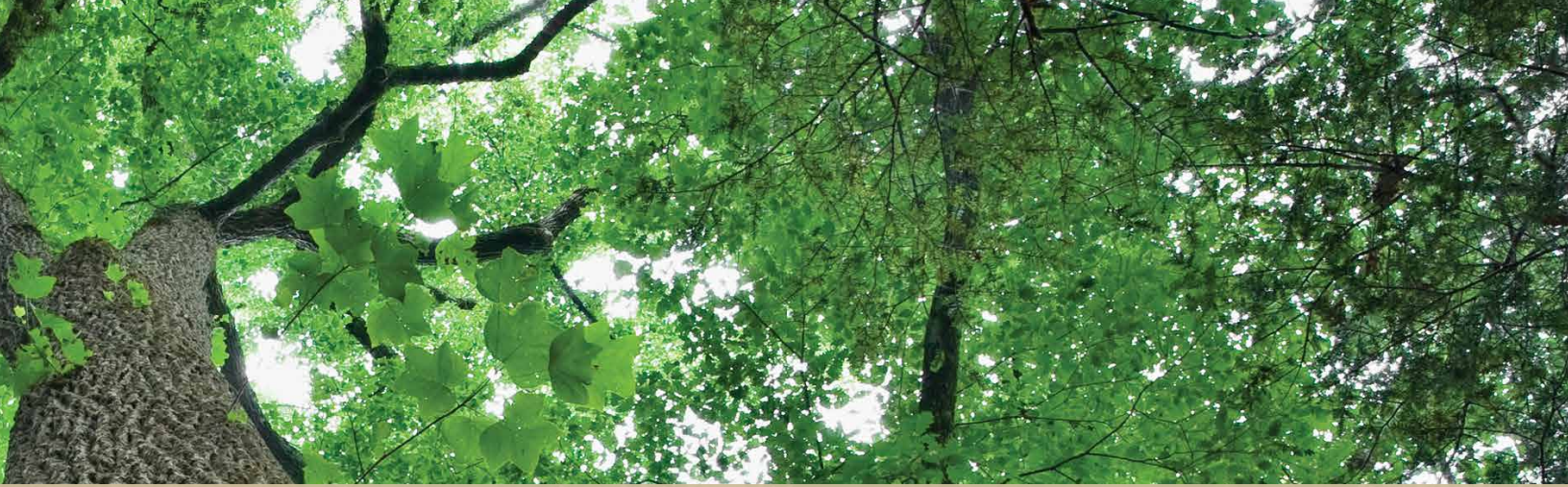
Contact Information:

3120 Flemingsburg Rd. • Morehead, KY 40351

Phone: (606) 784-8330 Fax: (606) 784-5328

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





From forest to home,  
we take pride in every  
step of the process.







# Our Story

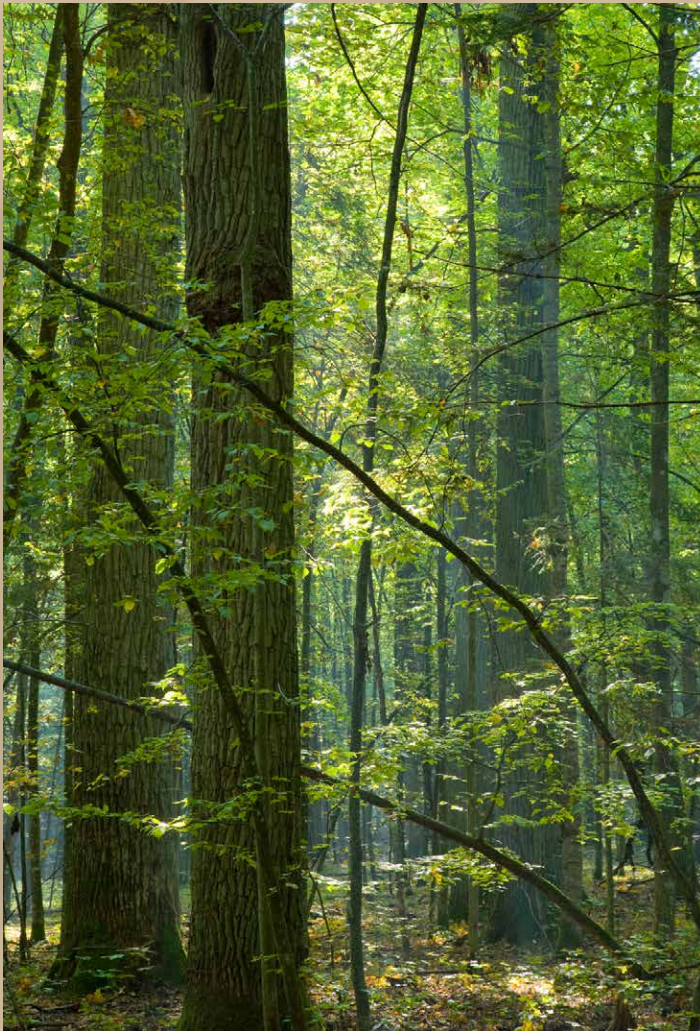
As a fifth generation family owned and operated company, Harold White Millworks has become one of the largest suppliers of mouldings and millwork products in the region, including Fingerjoint, Poplar, & Red Oak millwork. With modern manufacturing facilities filled with the latest machinery we are able to satisfy regional product needs and provide superior local market service.

Our strength in production and manufacturing ensures short lead times and the flexibility to respond quickly to customer needs, contributing to the growth of our customer's businesses! Harold White Millworks boasts some of the most advanced manufacturing equipment and processes available, including in-house CAD capability that allows us to design consistently high quality profiles and products. We are proud to offer our customers a selection of more than 500 catalogued moulding profiles. Our customers include a variety of retail building supply dealers, from high profile "box stores" to small independent dealers.



“At Harold White Millworks, our strength is our people. Built on vision, focus and innovation, we encourage our employees to provide quality products, competitive prices and superior value through visionary marketing and a customer focus that maintains integrity in a competitive and dynamic market. Our vision has strengthened our commitment to our valued customers and will continue to strengthen our capacities in the future. We look forward to serving all of your moulding needs!”

— *H. Lee White*



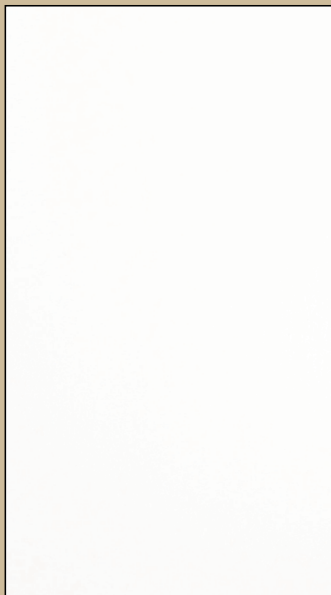
*“Our supply of wood comes from Verified Sustainable Hardwood Forests”*





Red Oak

Primed Finger-Joint



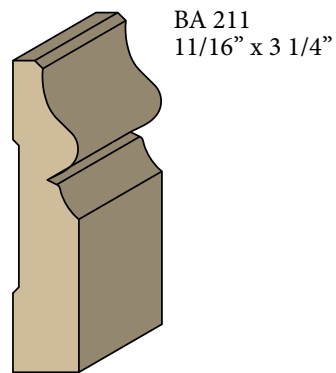
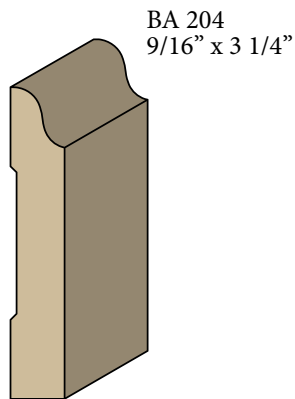
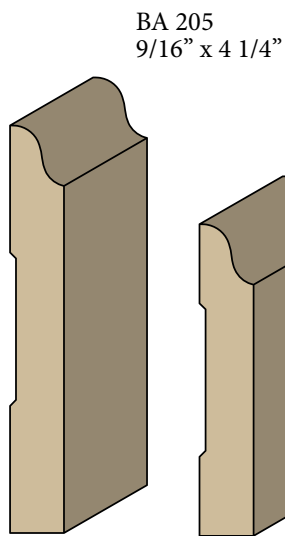
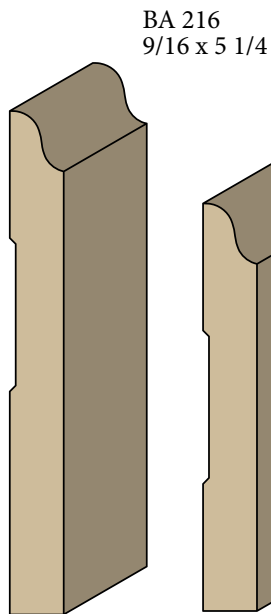
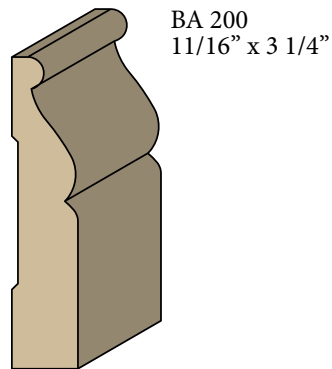
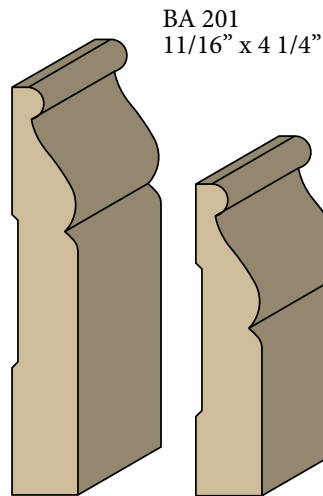
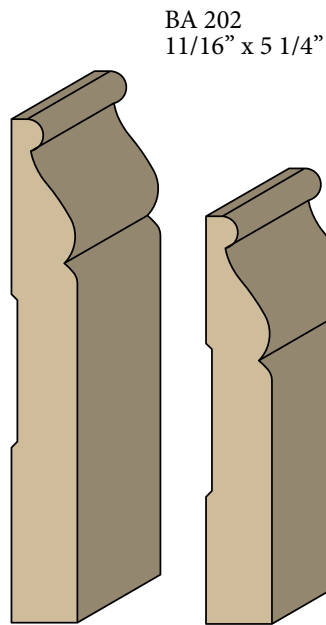
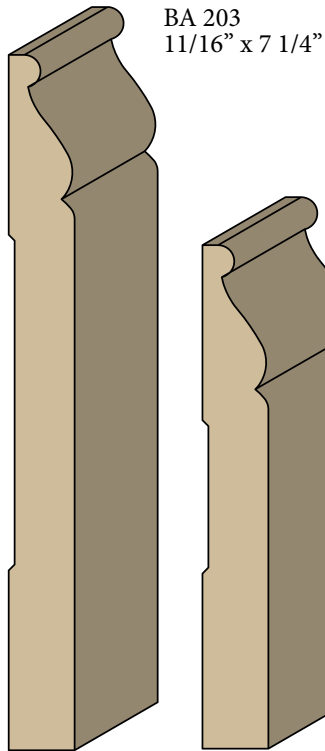
Poplar



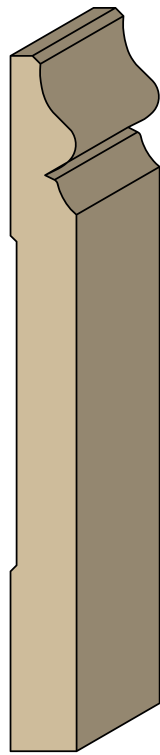
# Base Trim

**Base:** Applied where floor and walls meet, forming a visual foundation. Protects walls from kicks and bumps, furniture and cleaning tools. The base shoe is used to conceal uneven floor and wall junctions.

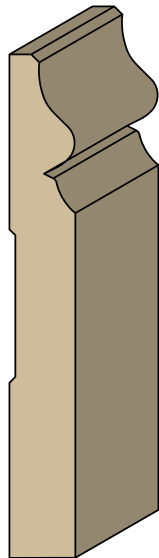
*Available in: Primed, Poplar, Red Oak*



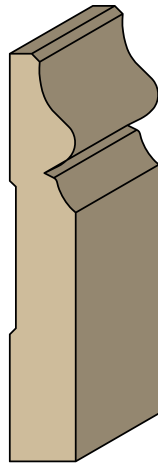
# Base Trim



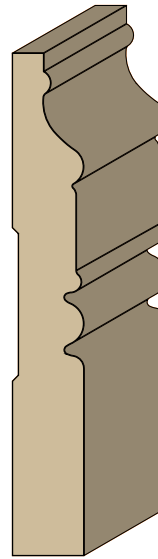
BA 212  
11/16" x 7 1/4"



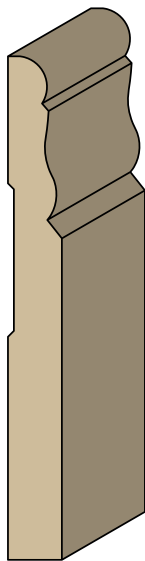
BA 209  
11/16" x 5 1/4"



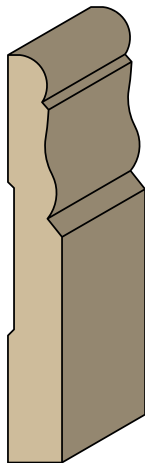
BA 208  
11/16" x 4 1/4"



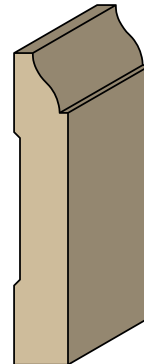
BA 656  
11/16" x 5 1/4"



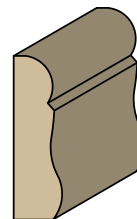
BA 207  
9/16" x 5 1/4"



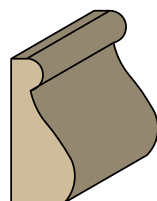
BA 206  
9/16" x 4 1/4"



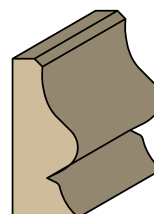
BA 210  
9/16" x 3 1/4"



BC 207  
9/16" x 1 5/8"



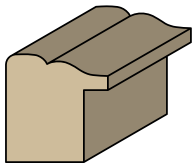
BC 202  
5/8" x 1 1/2"



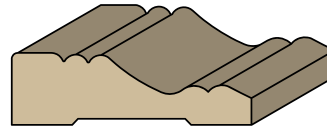
BC 209  
11/16" x 1 3/4"

**Casing:** The trim that goes around most windows and doors and is used to seal gaps between the window, door jambs and the walls. It also gives the opening a decorative finished look.

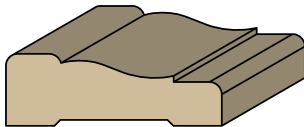
*Available in: Primed, Poplar, Red Oak*



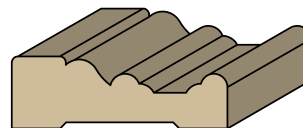
Casing Back Band  
BB 100  
1 1/16" x 1 1/8"



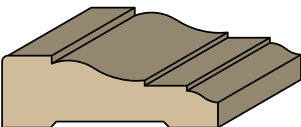
CA 403  
3/4" x 2 1/2"



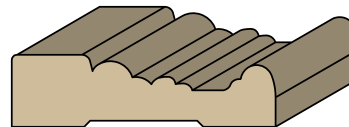
CA 400  
3/4" x 2 1/4"



CA 404  
3/4" x 2 1/4"



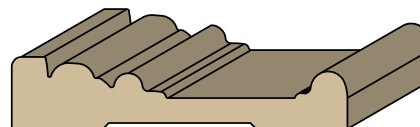
CA 401  
3/4" x 2 1/4"



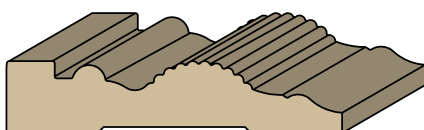
CA 405  
3/4" x 2 3/4"



CA 402  
3/4" x 2 1/4"



CA 410  
3/4" x 3 1/2"

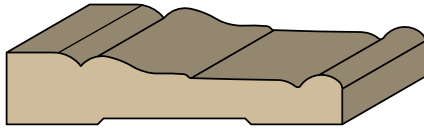


CA 984  
3/4" x 3 1/2"

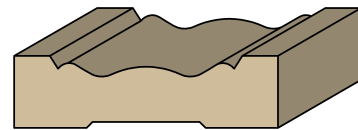


# Casing

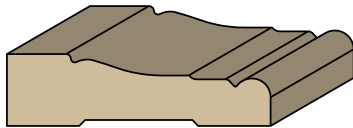
CA 411  
3/4" x 3 1/2"



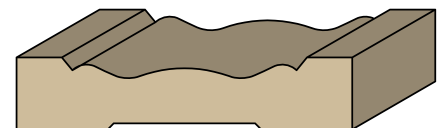
CA 558  
3/4" x 2 3/4"



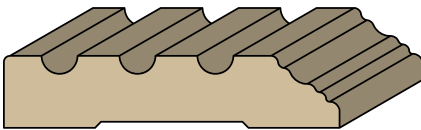
CA 275  
3/4" x 2 3/4"



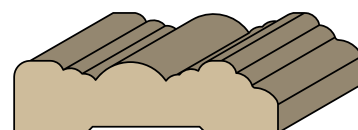
CA 415  
3/4" x 3 1/2"



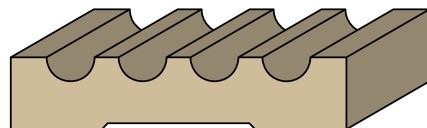
CA 412  
3/4" x 3 1/2"



CA 417  
3/4" x 2 3/4"



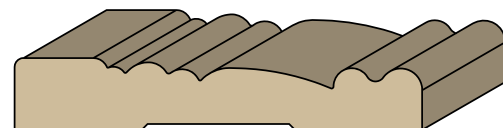
CA 413  
3/4" x 3 1/2"



CA 416  
3/4" x 3 1/2"



CA 856  
3/4" x 4 1/4"



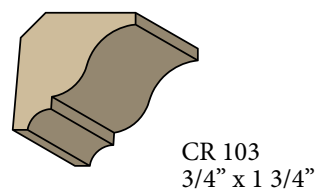
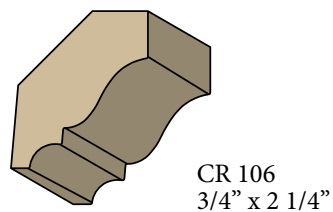
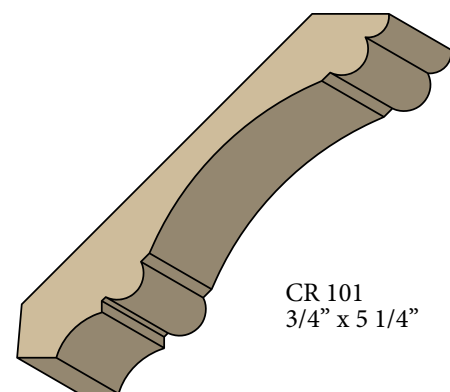
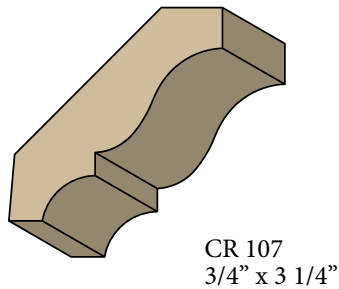
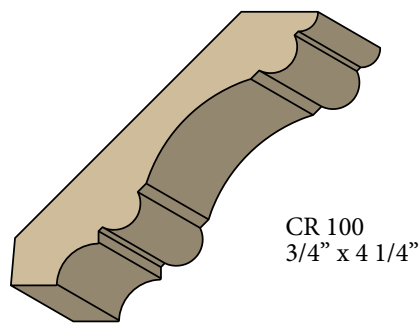
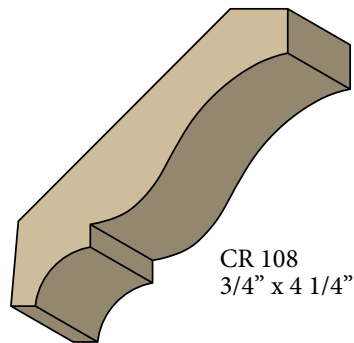
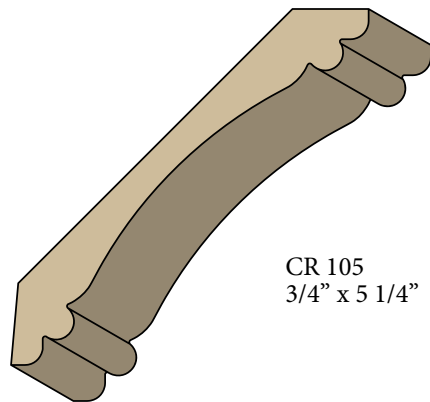
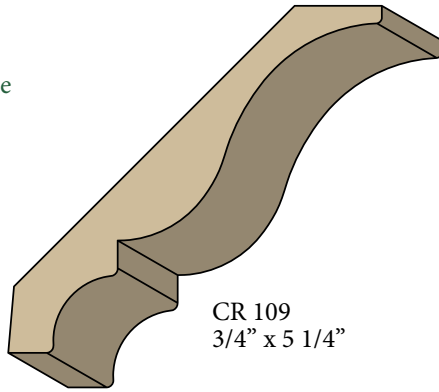
CA 420  
3/4" x 4 1/4"





**Crowns:** Most often used where walls and ceiling meet. They give the room a finished look, besides adding a pleasant transition from one surface to the other. Patterns can be used alone or in combination with others. When joining ceiling mouldings at the corner, either a mitered or a coped joint should be used.

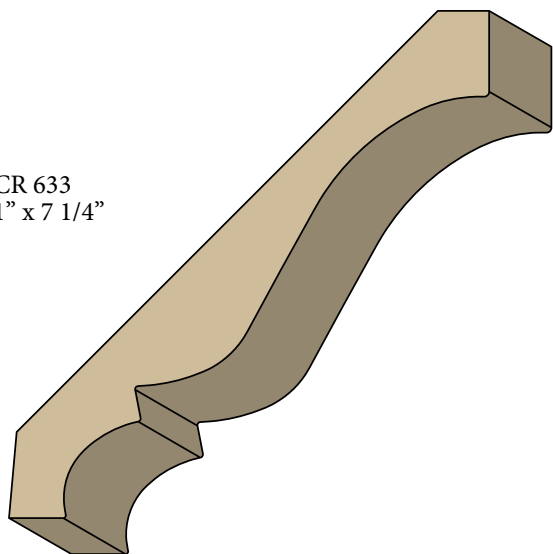
*Available in: Primed, Poplar, Red Oak*



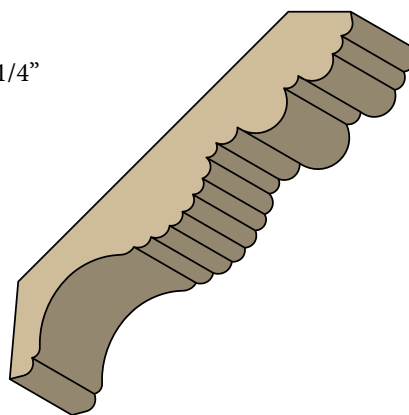


# Crown

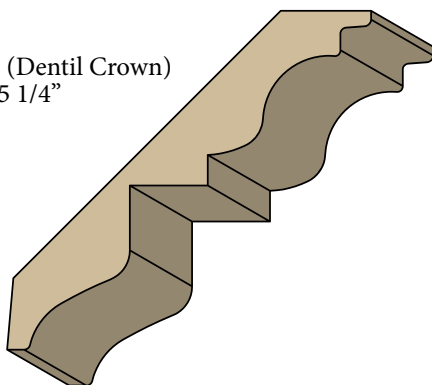
CR 633  
1" x 7 1/4"



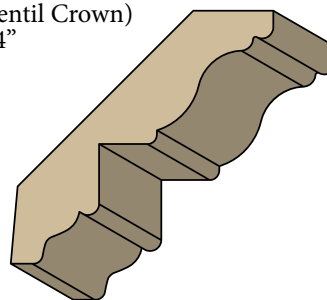
CR 985  
3/4" x 5 1/4"



CR 111 (Dentil Crown)  
3/4" x 5 1/4"

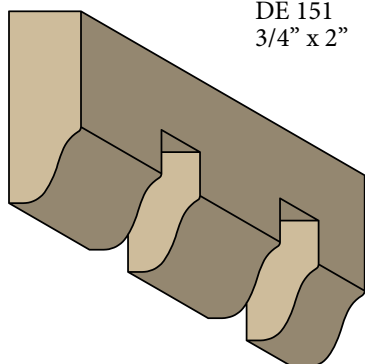


CR 110 (Dentil Crown)  
3/4" x 3 3/4"

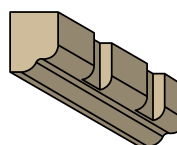


# Dentil Moulds

Dentil Mould  
DE 151  
3/4" x 2"



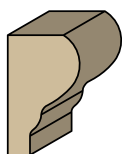
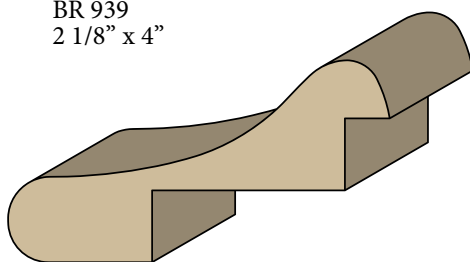
Insert Dentil Mould  
DE 150  
1/2" x 5/8"



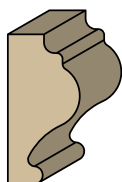


# Bar Rail Moulds

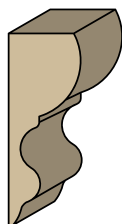
BR 939  
2 1/8" x 4"



Panel Mould  
PA 511  
3/4" x 1 1/4"



Panel Mould  
PA 512  
3/4" x 1 9/16"



Panel Mould  
PA 513  
3/4" x 2"



Shoe Mould  
AC 600  
1/2" x 3/4"



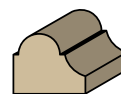
Quarter Round  
AC 601  
3/4" x 3/4"



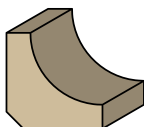
Cove Mould  
AC 602  
3/4" x 3/4"



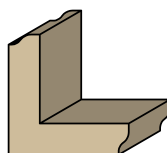
Shoe Mould  
AC 603  
1/2" x 3/4"



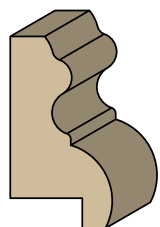
Panel Mould  
AC 604  
5/8" x 3/4"



Cove Mould  
AC 605  
1" x 1"



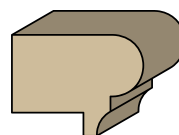
Outside Corner  
AC 622  
1 1/4" x 1 1/4"



Panel Cap  
PA 515  
1" x 2"  
w/ 3/4" Rabbet



Panel Cap  
PA 520  
9/16" x 1 1/8"  
w/ 1/4" Rabbet

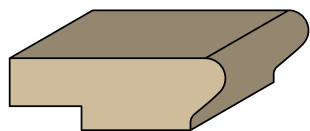


Chair Rail Cap  
BB 200  
1 1/16" x 1 3/8"  
w/ 3/4" Rabbet

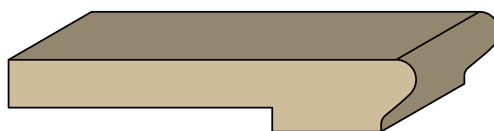
# Caps



# Window Stool

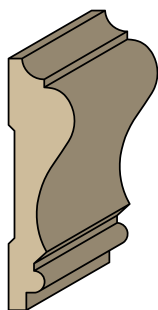


Window Stool  
WS 800  
3/4" x 2 1/4"

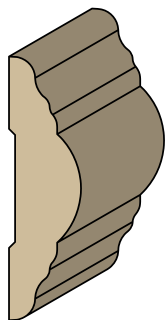


Window Stool  
WS 802  
3/4" x 4 1/4"

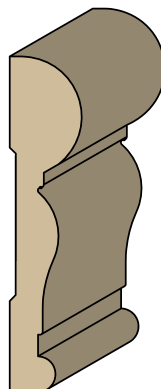
# Chair Rail



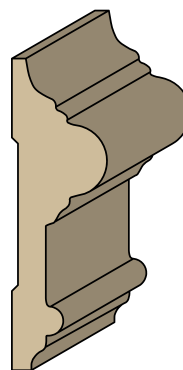
Chair Rail  
CH 300  
3/4" x 2 5/8"



Chair Rail  
CH 302  
3/4" x 2 3/4"

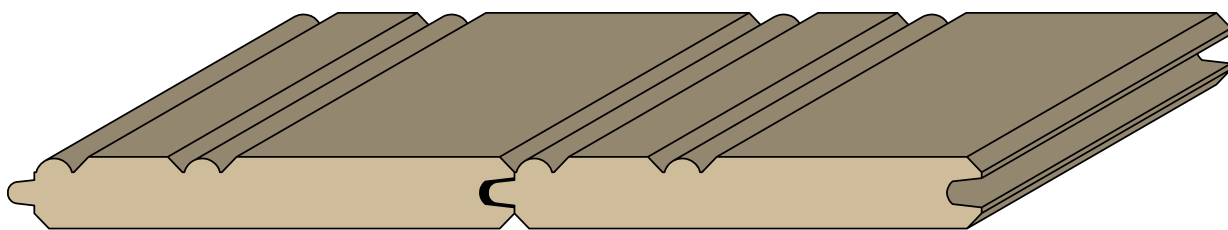


Chair Rail  
CH 303  
3/4" x 3 1/2"

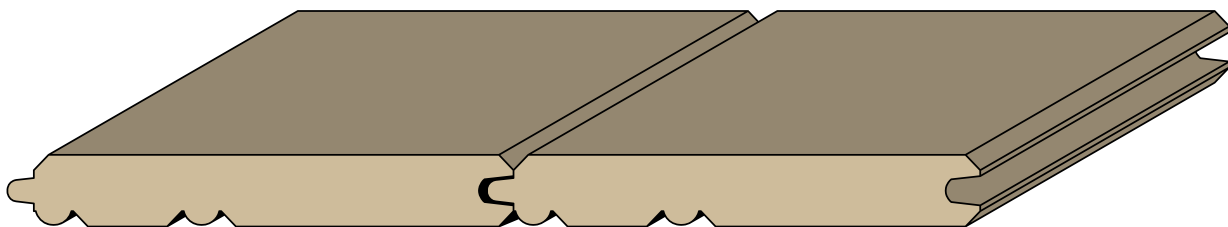


Chair Rail  
CH 638  
1" x 3 1/4"

# Paneling

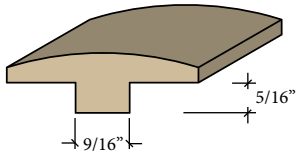


3/4" x 5" Tongue & Groove Paneling  
Reversible Pattern  
#2 Common Poplar

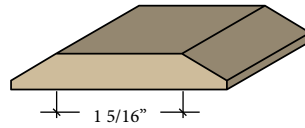




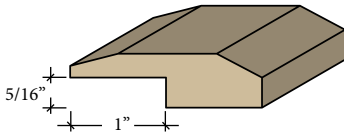
# Hardwood Flooring



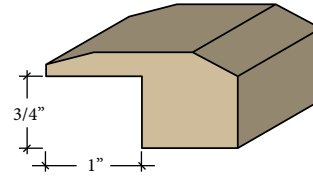
Hardwood Flooring T-Mould  
TR 200  
5/8" x 2"



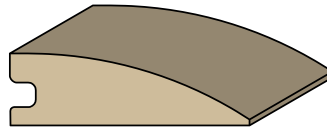
Hardwood Flooring Flat Transition  
TR 225  
3/8" x 2 1/4"



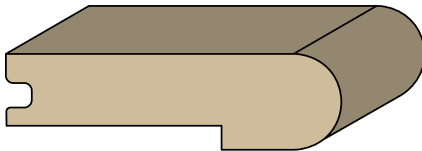
Laminate Flooring Baby Threshold  
TR 350  
1/2" x 2"



Hardwood Flooring Baby Threshold  
TR 300  
1" x 2"



Hardwood Flooring Reducer  
TR 250  
3/4" x 2 1/2"

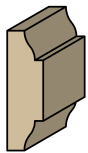


Landing Tread  
WS 8090  
1" x 3 1/2"



Landing Tread  
WS 8095  
1" x 5 1/2"

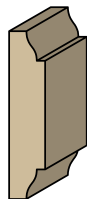
**Window Mull:** The strip which is applied over the window jambs in a multiple opening window. Sometimes called a panel strip, used for decorative wall treatments.



Window Mull  
WM 125  
3/8" x 1 1/4"



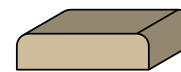
Window Mull  
WM 150  
3/8" x 1 1/2"



Window Mull  
WM 175  
3/8" x 1 3/4"



Window Mull  
WM 200  
3/8" x 2"



Door Stop  
ST 138  
3/8" x 1 3/8"

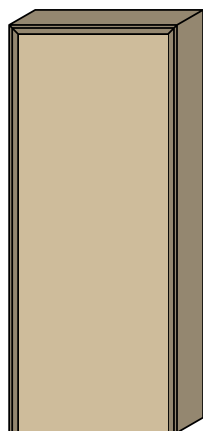


Door Stop  
ST 947  
3/8" x 1 1/4"

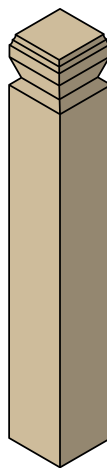
# Mulls/Stops



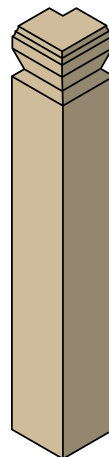
# Accessory Blocks



Plinth blocks available in various sizes used with door casing.

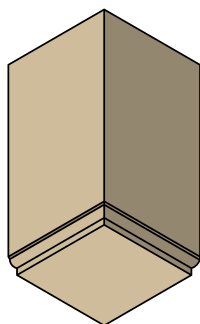


Inside corner base blocks used with base moulding.  
1 1/16" x 1 1/16" x 8 1/2"

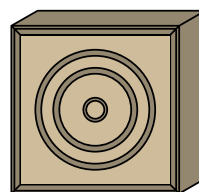
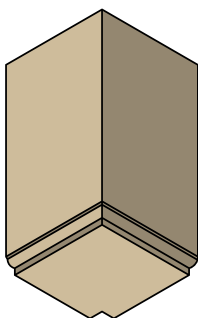


Outside corner base blocks used with base moulding.  
1 1/16" x 1 1/16" x 8 1/2"

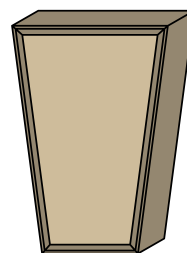
Inside corner crown blocks available in various sizes for different crowns.



Outside corner crown blocks available in various sizes for different crowns.

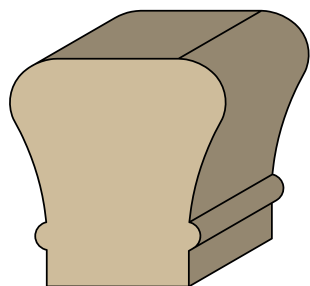


Keystone used with arch casing

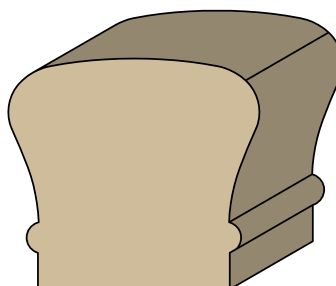


Rosettes available in various sizes used with window and door casing.

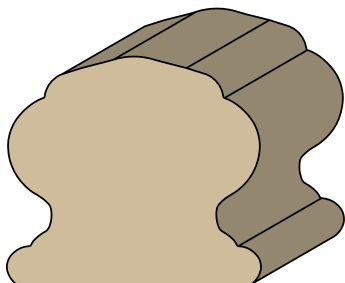
# Hand Rails



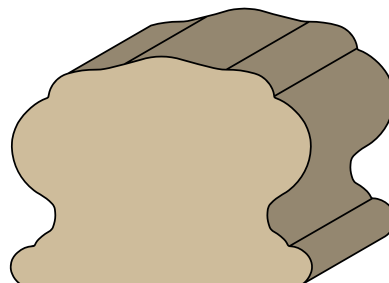
Hand Rail  
6010  
2 1/4" x 2 3/8"



Hand Rail  
6210  
2 5/8" x 2 3/8"



Hand Rail  
6900  
2 5/8" x 2 3/8"



Hand Rail  
6600  
3 1/8" x 2 3/8"



---

# Also Available

---

- *Hardwood Flooring*
- *Interior Doors*
- *Stair Parts*
- *Custom Mantles*

