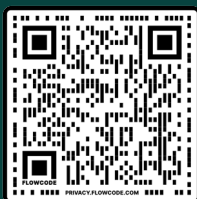




Congleton Lumber & Design Center
MOULDING CATALOG





CONGLETON LUMBER COMPANY

PAST, PRESENT, & FUTURE

The Congleton name has been associated with lumber since the 1800s. In 1905 J.W. Congleton resigned from his position as County Judge in Wolfe County to join his brothers J.N. “Newt” and George “Lee” Congleton in the lumber business in Lexington. The trio embarked on a business venture that none could have imagined would one day be among Lexington’s oldest companies. Today, Congleton Lumber & Design Center is among Kentucky’s largest Supplier of exotic and premium grade lumber. We are always working to meet the needs of architects, builders, interior designers, remodelers and homeowners.

In addition to building materials, Congleton Lumber & Design Center offers superior custom mill work. Our experienced craftsmen will work with you to match existing profiles or manufacture to match your original design.

Congleton pledges to build on its reputation of exceptional products and superior service to meet the building needs of Central Kentucky.

John Congleton

John Congleton, CEO
Congleton Lumber Company

MOULDING PROFILE CATALOG

GENERAL INFORMATION

STOCK INTERIOR MOULDINGS

| | |
|------------------------------------|-----|
| BASE | 3-4 |
| CASING & BACKBAND | 5 |
| CHAIR RAIL | 6 |
| CROWN | 7-9 |
| HAND RAILING & NOSING | 10 |
| COVE & QUARTER ROUND & STOOL | 11 |
| STOP & MISC. TRIMS | 12 |

STOCK EXTERIOR MOULDINGS

| | |
|------------------------------|----|
| PATTERN STOCK | 13 |
| BED MOULD & COVE | 14 |
| PVC TRIM & MISC. TRIMS | 15 |

CUSTOM MOULDINGS

| | |
|-----------------------|----|
| PLEASE SEE PAGE | 16 |
|-----------------------|----|

This catalog represents our more popular moulding profiles. These mouldings are produced by a variety of quality mills, however, most are produced by Congleton's on site mill.

Our mill gives us the capability of making many of these profiles in any material of the customer's choice. Congleton can design and produce mouldings for custom architectural drawings or reproduce profiles for existing or historical locations.

The most popular woods for interior mouldings are Poplar, Ponderosa Pine, Red Oak, White Oak, Mahogany, Maple, Cherry, and Walnut. Flex Mould is an innovative alternative for radius work. In stock interior mouldings are generally available in Poplar, Ponderosa Pine, or Red Oak.

Popular woods for exterior mouldings include Redwood, Douglas Fir, Western Red Cedar, and Mahogany. For a maintenance free product, Azek®, the leading cellular PVC product is another popular choice. In stock exterior mouldings are normally produced from Redwood, Fir and Azek®.

★ #143
3P045
 $\frac{3}{4}" \times 3\frac{1}{2}"$

#246
3P050
 $\frac{3}{4}" \times 5\frac{1}{2}"$

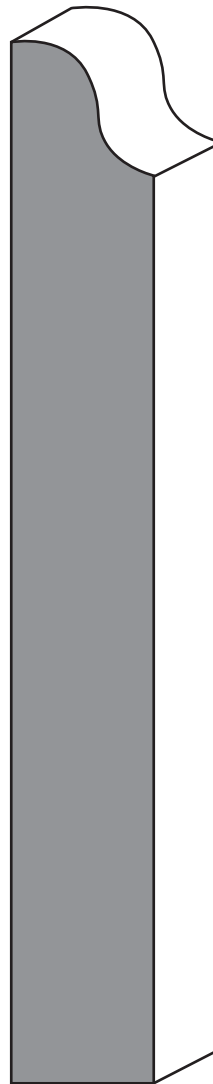
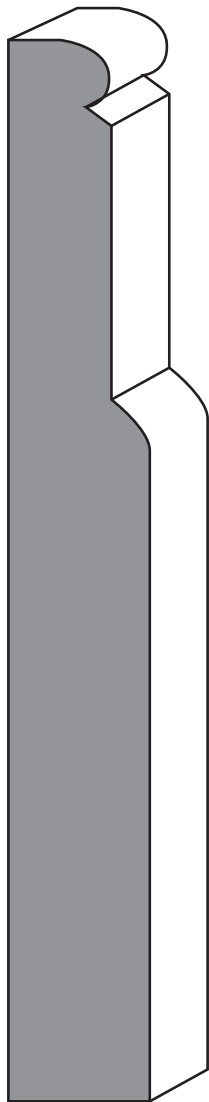
#241
3P060
 $\frac{3}{4}" \times 7\frac{1}{4}"$

4S040
 $\frac{3}{4}" \times 11\frac{1}{4}"$

★ #243
3P064
 $\frac{3}{4}" \times 5\frac{1}{2}"$

#242
3P065
 $\frac{3}{4}" \times 7\frac{1}{4}"$

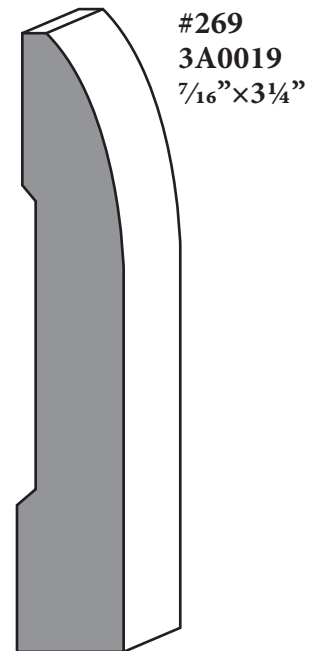
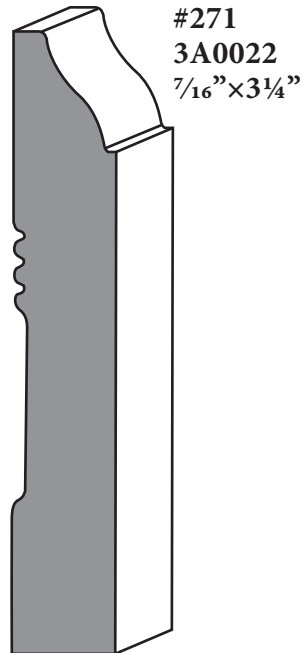
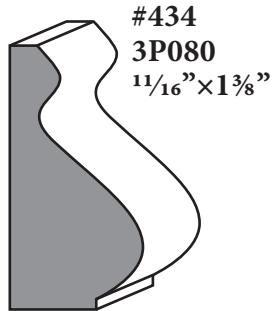
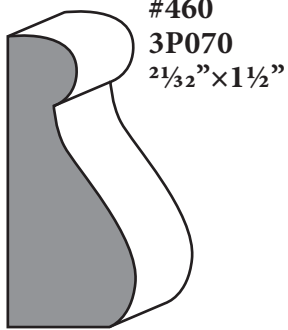
4S041
 $\frac{3}{4}" \times 11\frac{1}{4}"$



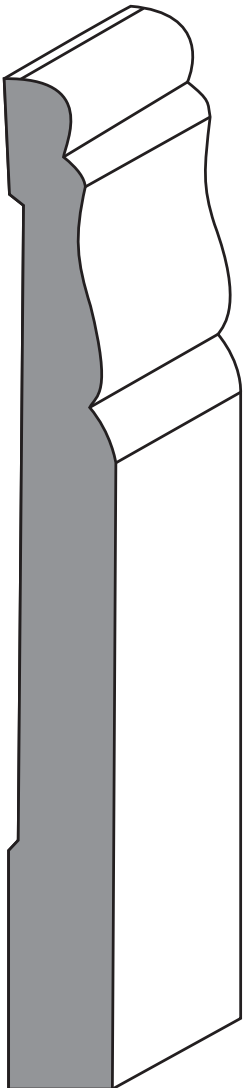
★ SKIRTBOARD AVAILABLE IN THIS PROFILE.

STOCK MOULDINGS

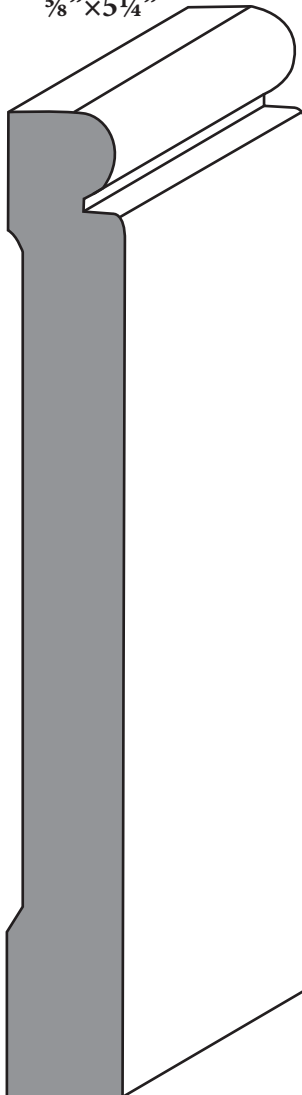
BASE



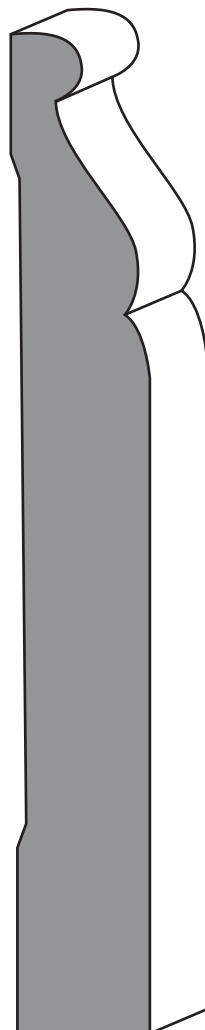
#256
3P030
9/16" x 5¹/₄"



★ #244
3P021
5/8" x 5¹/₄"



★ #254
3P049
1¹/₁₆" x 5¹/₄"

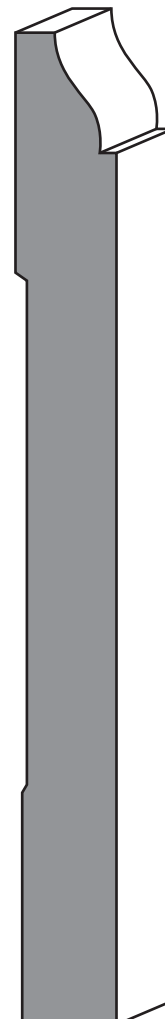


#267
3P019
1¹/₁₆" x 4¹/₄"

3P067
1¹/₁₆" x 7¹/₄"

4S039
1¹/₁₆" x 11¹/₄"

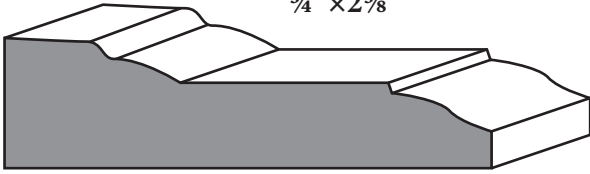
★ #248
3A0013
9/16" x 5¹/₄"



4S043
9/16" x 11¹/₄"

★ SKIRTBOARD AVAILABLE IN THIS PROFILE.

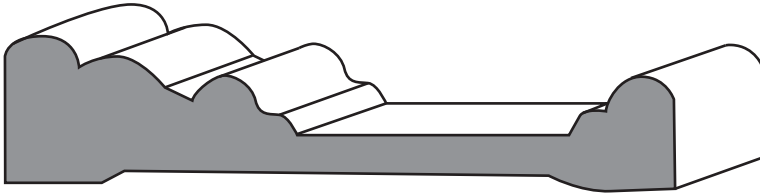
#114
3G009
 $\frac{3}{4}" \times 2\frac{5}{8}"$



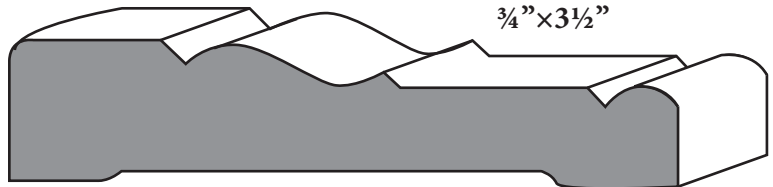
#152
3G010
 $1\frac{1}{16}" \times 3\frac{1}{2}"$



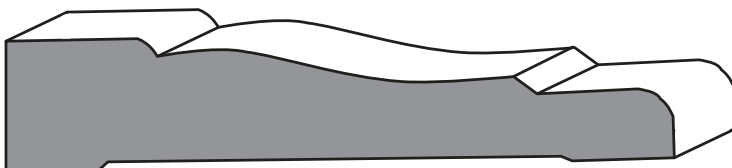
#151
3P100A
 $\frac{3}{4}" \times 3\frac{1}{2}"$



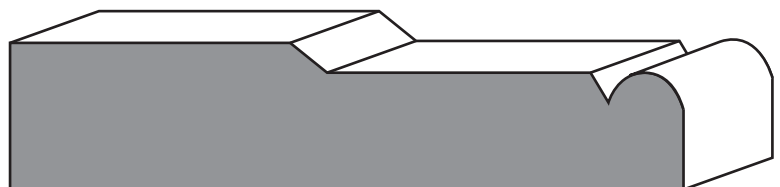
#103
3P101
 $\frac{3}{4}" \times 3\frac{1}{2}"$



#126
3G444
 $1\frac{1}{16}" \times 3\frac{1}{2}"$

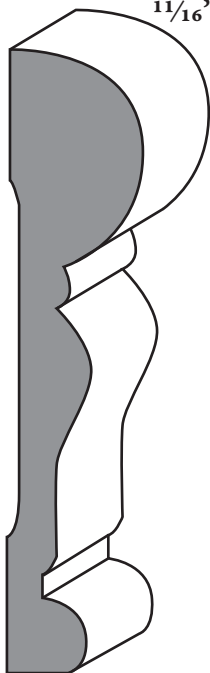


#143
3P045
 $\frac{3}{4}" \times 3\frac{1}{2}"$

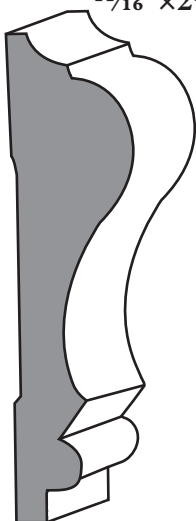


STOCK MOULDINGS CHAIR RAIL & CASING

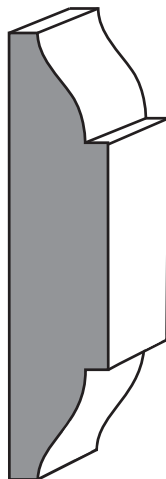
#408
3P120
1¹/₁₆"×3¹/₄"



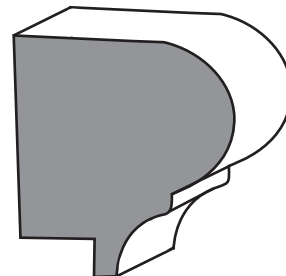
#440
3H013
1¹/₁₆"×2⁵/₈"



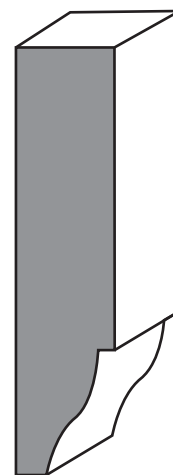
#448
~H014
1"×2¹/₄"



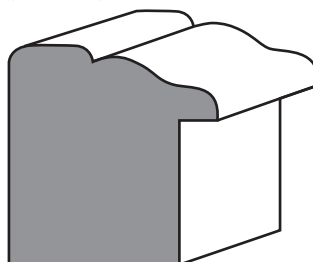
#441
3H012
1¹/₈"×1¹/₄"



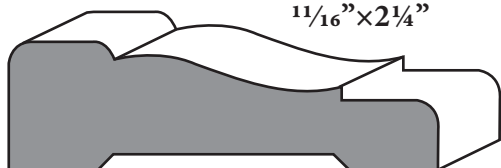
#414
3H010
1¹/₂"×2³/₁₆"



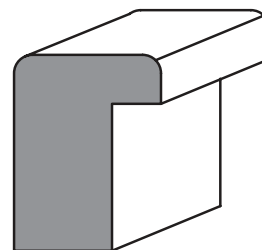
#316
3P010
1¹/₁₆"×1¹/₈"



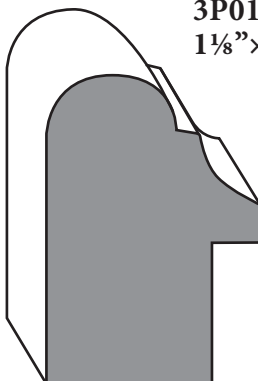
#115
3G019
1¹/₁₆"×2¹/₄"



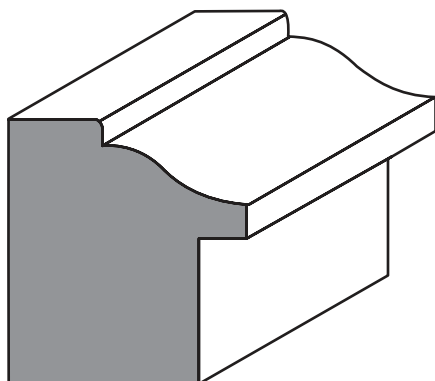
#317
3P011
3/4"×1"



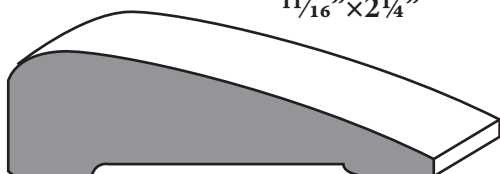
#314
3P015
1¹/₈"×1⁵/₈"



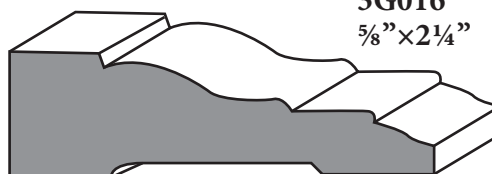
#305
3P012
1¹/₄"×1³/₈"

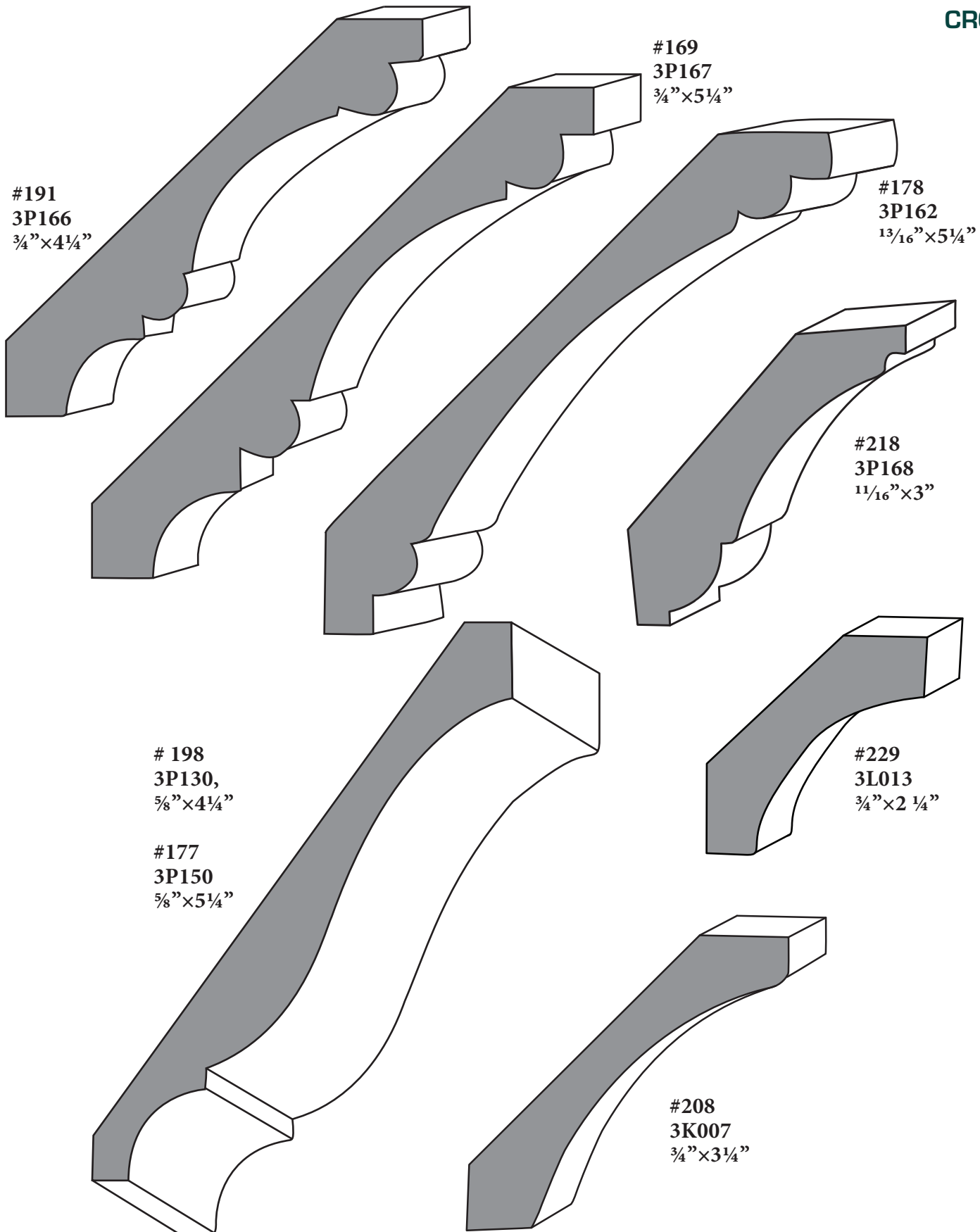


#147
3G014
1¹/₁₆"×2¹/₄"



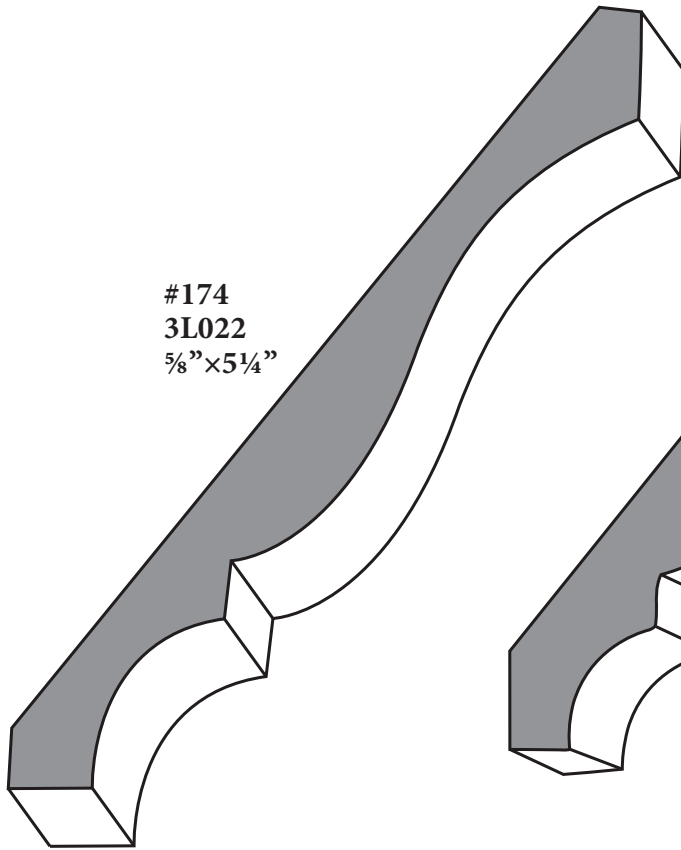
#138
3G016
5/8"×2¹/₄"



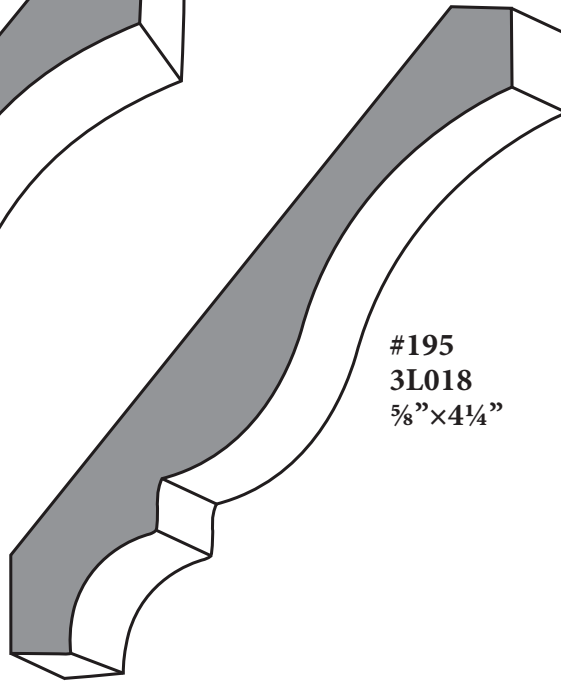


STOCK MOULDINGS

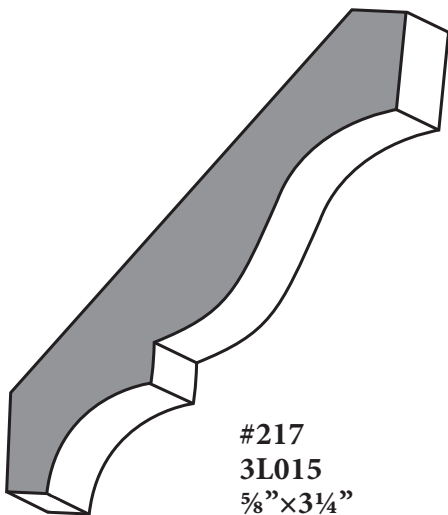
CROWN



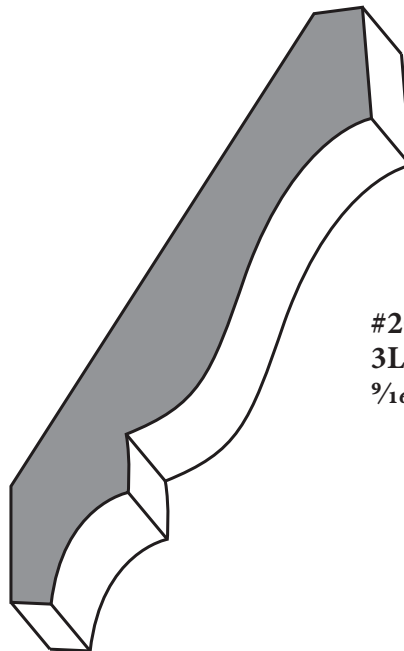
#174
3L022
 $\frac{5}{8}$ " \times 5 $\frac{1}{4}$ "



#195
3L018
 $\frac{5}{8}$ " \times 4 $\frac{1}{4}$ "



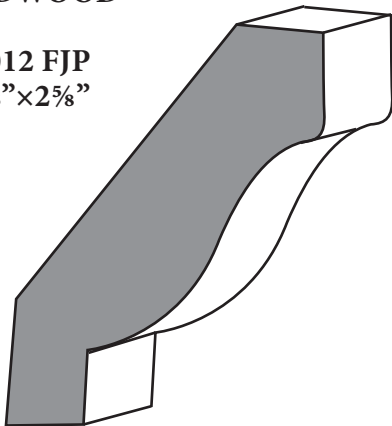
#217
3L015
 $\frac{5}{8}$ " \times 3 $\frac{1}{4}$ "



#205
3L016
 $\frac{9}{16}$ " \times 3 $\frac{5}{8}$ "

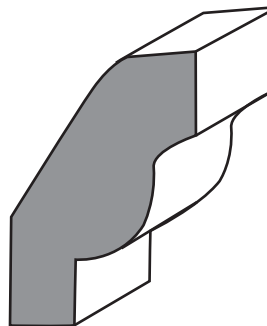
#227
3L026
REDWOOD

3L012 FJP
 $1\frac{1}{16}" \times 2\frac{5}{8}"$



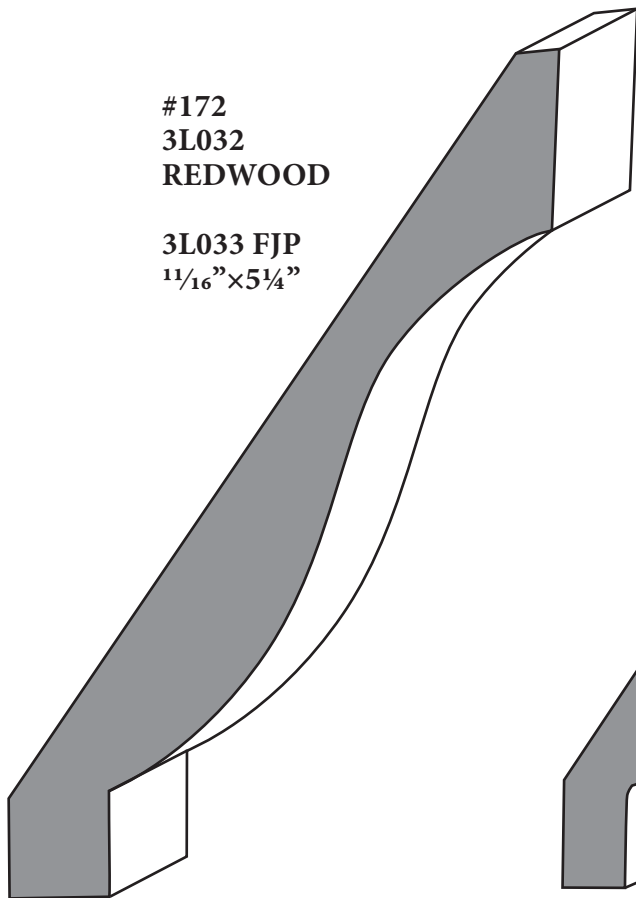
#230
3L024
REDWOOD

3L010
SOLID WHITE PINE
 $1\frac{1}{16}" \times 1\frac{3}{4}"$



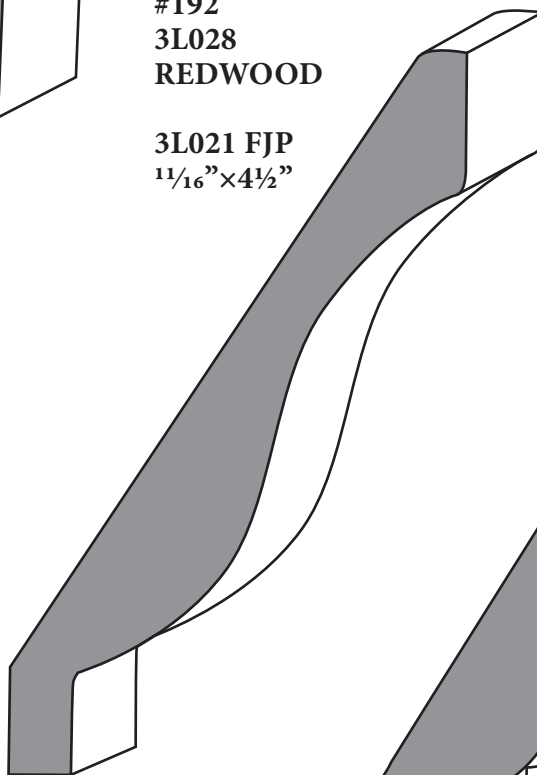
#172
3L032
REDWOOD

3L033 FJP
 $1\frac{1}{16}" \times 5\frac{1}{4}"$



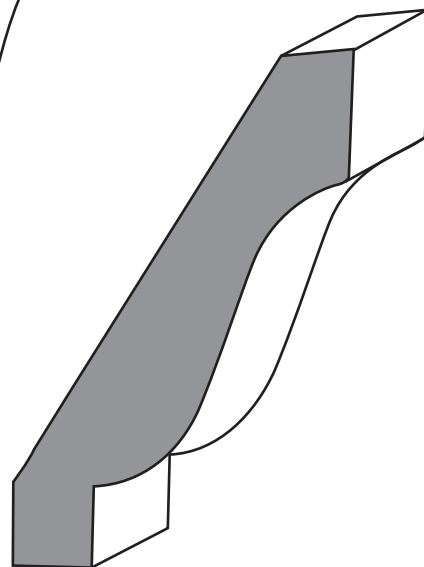
#192
3L028
REDWOOD

3L021 FJP
 $1\frac{1}{16}" \times 4\frac{1}{2}"$



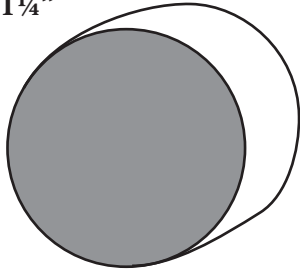
#219
3L028
REDWOOD

3L014 FJP
 $1\frac{1}{16}" \times 3\frac{1}{4}"$

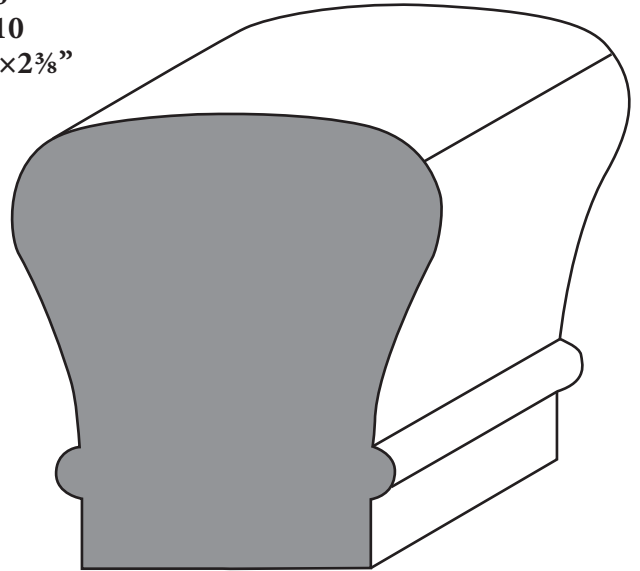


STOCK MOULDINGS HAND RAILING AND NOSING

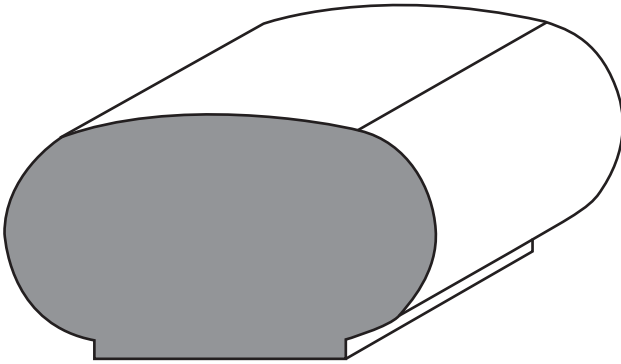
#326
3N012
1¼"



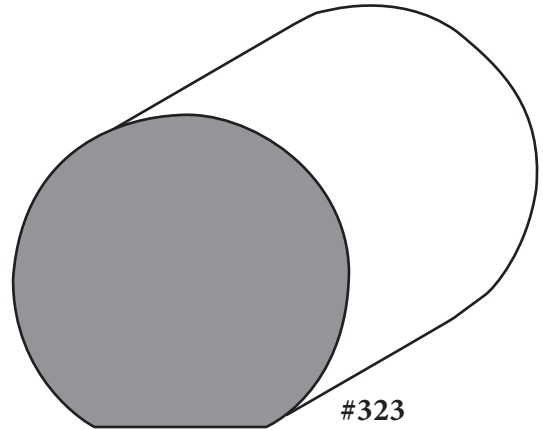
#576
4S010
2¼"×2⅜"



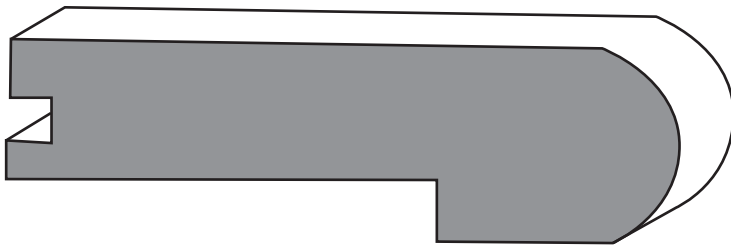
#572
4S020
4S021
2¼"



#323
3N014
1¾"

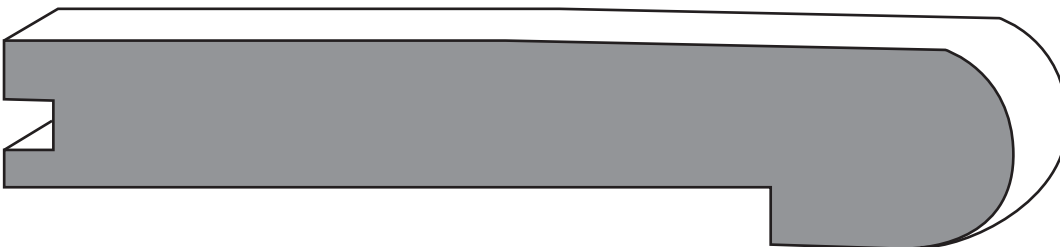


#403
4S050
3½"

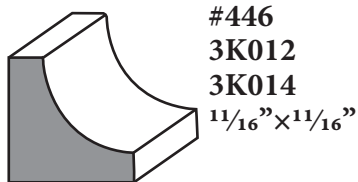


4S018
1¾"

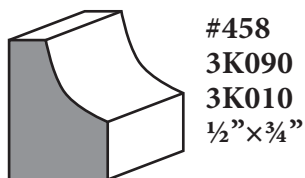
#400
4S055
5¼"



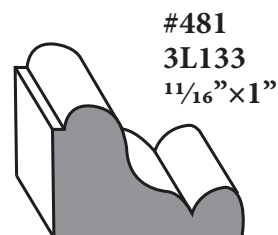
STOCK MOULDINGS COVE & QUARTER ROUND & STOOL



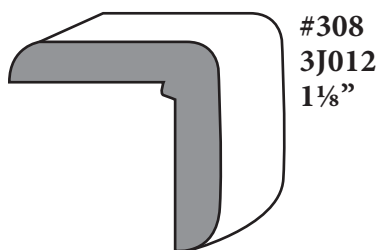
#446
3K012
3K014
1¹/₁₆"×1¹/₁₆"



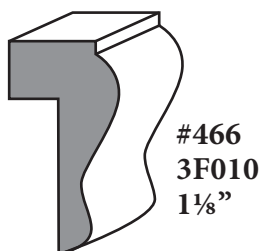
#458
3K090
3K010
1¹/₂"×3³/₄"



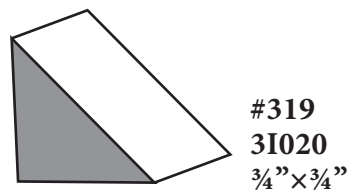
#481
3L133
1¹/₁₆"×1"



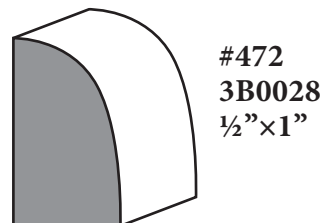
#308
3J012
1¹/₈"



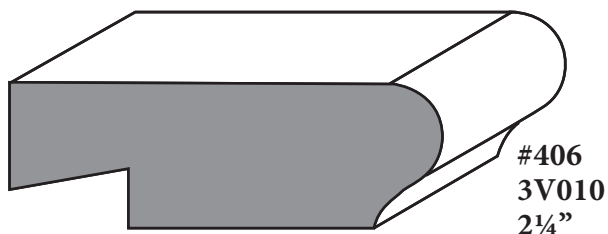
#466
3F010
1¹/₈"



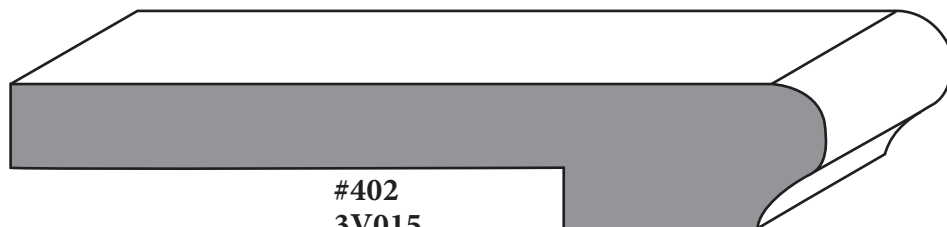
#319
3I020
3³/₄"×3³/₄"



#472
3B0028
1¹/₂"×1"



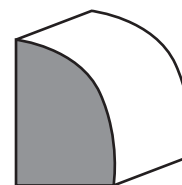
#406
3V010
2¹/₄"



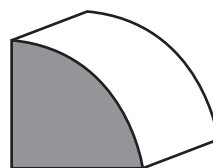
#402
3V015
3³/₄"×4¹/₄"



#604
3V014
1¹/₂"×3¹/₄"



#468
3B0020 RED OAK
1¹/₂"×3³/₄"
3B0022A PRIMED PINE
7¹/₁₆"×1¹/₁₆"
3B0024 SOLID PINE
7¹/₁₆"×1¹/₁₆"

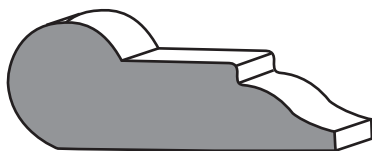


#470
3Q010 OAK
3³/₄"×3³/₄"
3Q011 FIR
1¹/₁₆"×1¹/₁₆"
3Q012 POPLAR
3³/₄"×3³/₄"
3Q014 PRIMED FJ PINE
5⁸"×5⁸"
3Q016 SOLID PINE
1¹/₁₆"×1¹/₁₆"
3Q017 REDWOOD
1¹/₁₆"×1¹/₁₆"

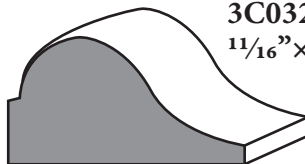
STOCK MOULDINGS

STOP & MISCELLANEOUS TRIMS

#451
3N016
 $1\frac{1}{16}" \times 1\frac{3}{4}"$



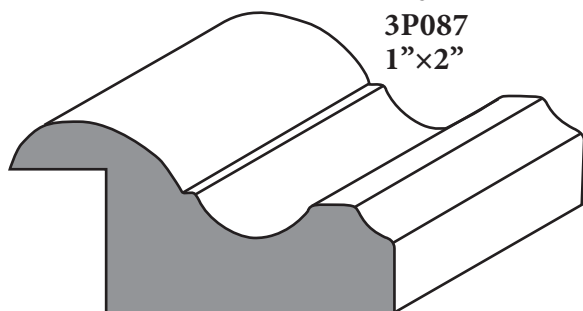
#444
3C032
 $1\frac{1}{16}" \times 1\frac{1}{4}"$



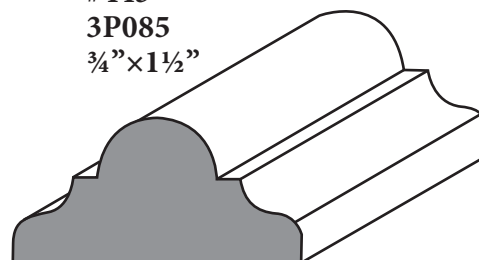
#320
3O010
 $\frac{7}{16}" \times \frac{9}{16}"$



#431
3P087
1" x 2"



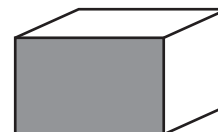
#443
3P085
 $\frac{3}{4}" \times 1\frac{1}{2}"$



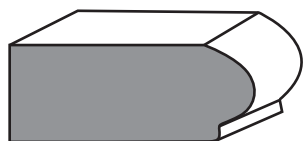
#331
3Y041
 $\frac{1}{4}" \times \frac{1}{2}"$



#475
3U020
 $\frac{1}{2}" \times \frac{3}{4}"$



#479
3V006
3V005
 $\frac{1}{2}" \times 1\frac{1}{4}"$



#480
3U011
1 $\frac{3}{8}"$



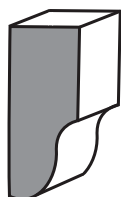
#447
3P170
3D036
 $\frac{3}{4}" \times 1\frac{1}{2}"$



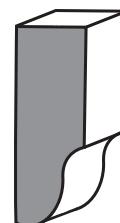
#461
3U010
 $\frac{7}{16}" \times 1\frac{3}{8}"$

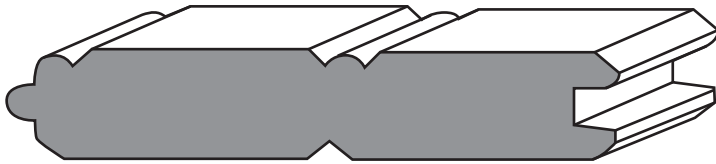


#465
3U017
 $\frac{3}{8}" \times \frac{7}{8}"$



#474
3U018
1" x $\frac{1}{16}"$

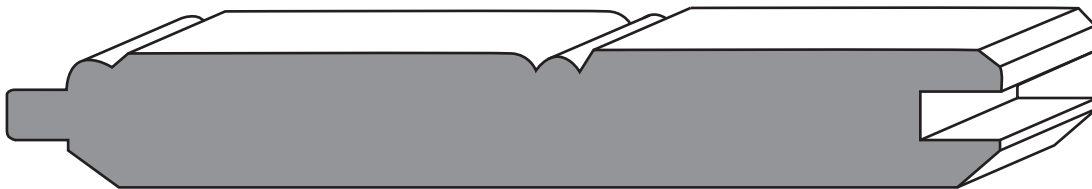




#585
1Z504 FIR
1F304 PINE
 $\frac{5}{8}$ " \times 3 $\frac{1}{2}$ "



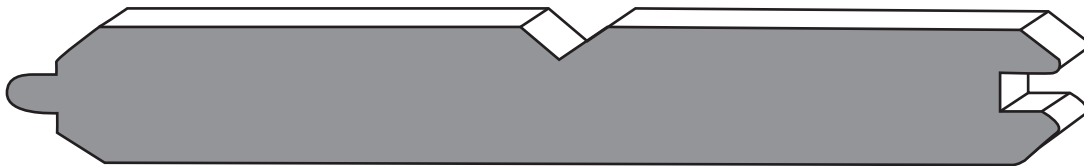
#363
1Z1604
FIR FLOOR
 $\frac{3}{4}$ " \times 3 $\frac{1}{2}$ "



#580
1F106
GORMAN SPRUCE
 $\frac{3}{4}$ " \times 5 $\frac{1}{2}$ "



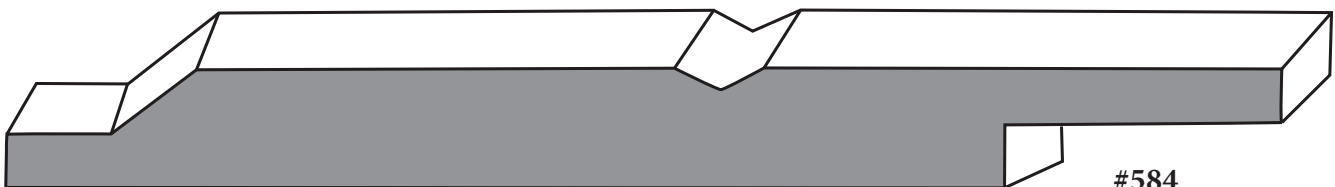
#581
1F206
PRIMED FJ FIR
 $\frac{3}{4}$ " \times 5 $\frac{1}{2}$ "



#582
1FP2106
PINE
REVERSIBLE
 $\frac{3}{4}$ " \times 5 $\frac{1}{2}$ "

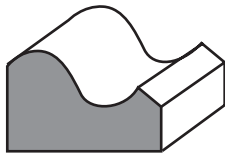


#583
1S030
CEDAR
REVERSIBLE
 $\frac{3}{4}$ " \times 5 $\frac{1}{2}$ "

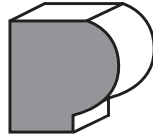


#584
1S031
CHANNEL
RUSTIC CEDAR
 $1\frac{1}{16}$ " \times 7 $\frac{3}{4}$ "

STOCK MOULDINGS

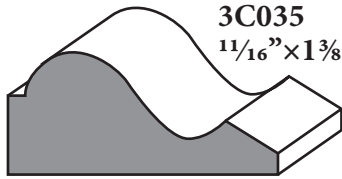
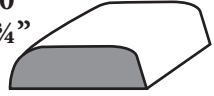


#471
3L132
 $\frac{1}{2}" \times 1\frac{13}{16}"$



#455
3L131
 $\frac{9}{16}" \times \frac{9}{16}"$

#478
3S010
 $\frac{1}{4}" \times \frac{3}{4}"$



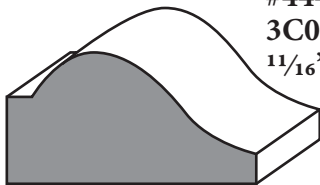
#462
3C035
 $\frac{11}{16}" \times 1\frac{3}{8}"$



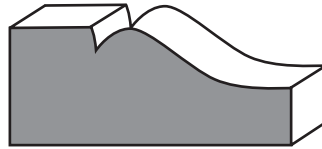
#433
3P009
 $\frac{5}{8}" \times 1\frac{1}{2}"$



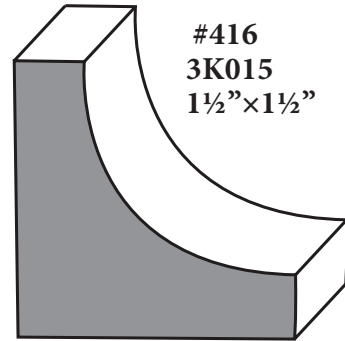
#467
3R010
 $\frac{1}{4}" \times 1\frac{3}{8}"$



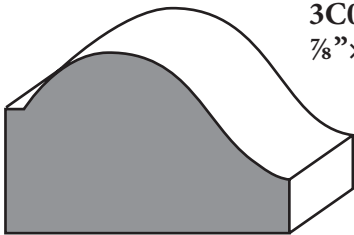
#444
3C033
 $\frac{11}{16}" \times 1\frac{1}{4}"$



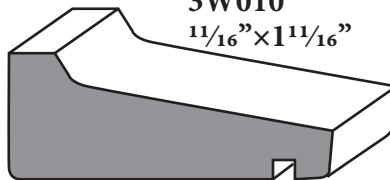
#433
3P009
 $\frac{5}{8}" \times 1\frac{1}{2}"$



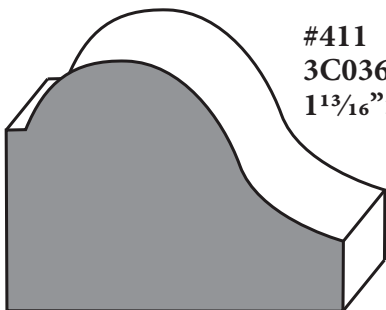
#416
3K015
 $1\frac{1}{2}" \times 1\frac{1}{2}"$



#413
3C038
 $\frac{7}{8}" \times 1\frac{1}{2}"$



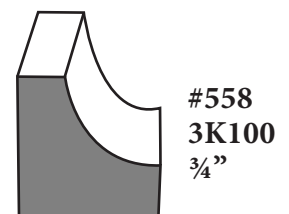
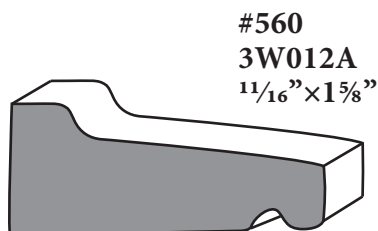
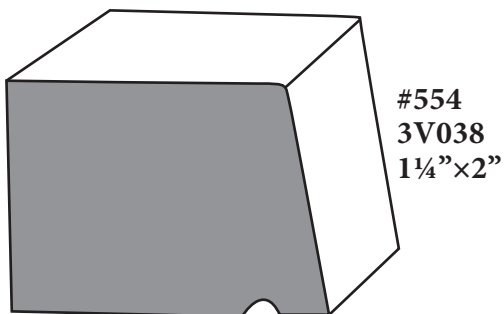
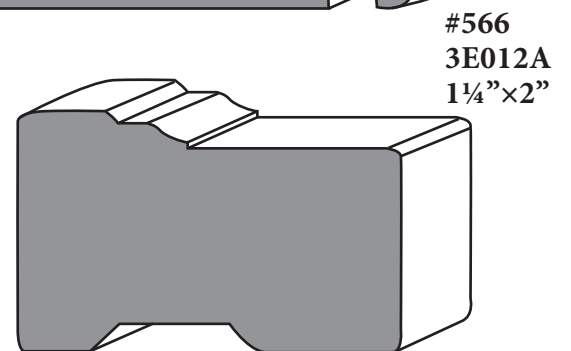
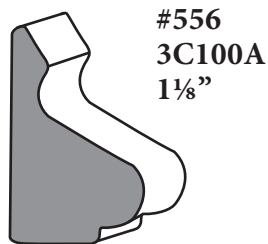
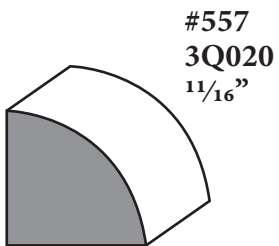
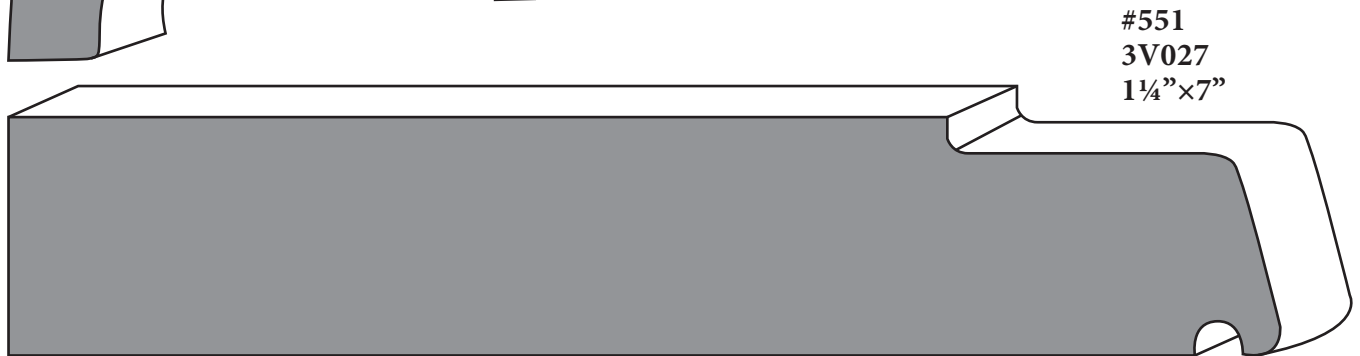
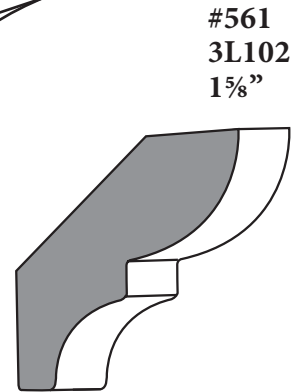
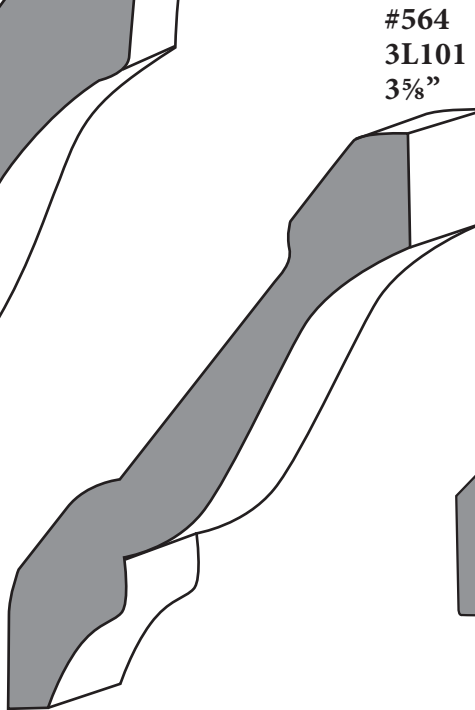
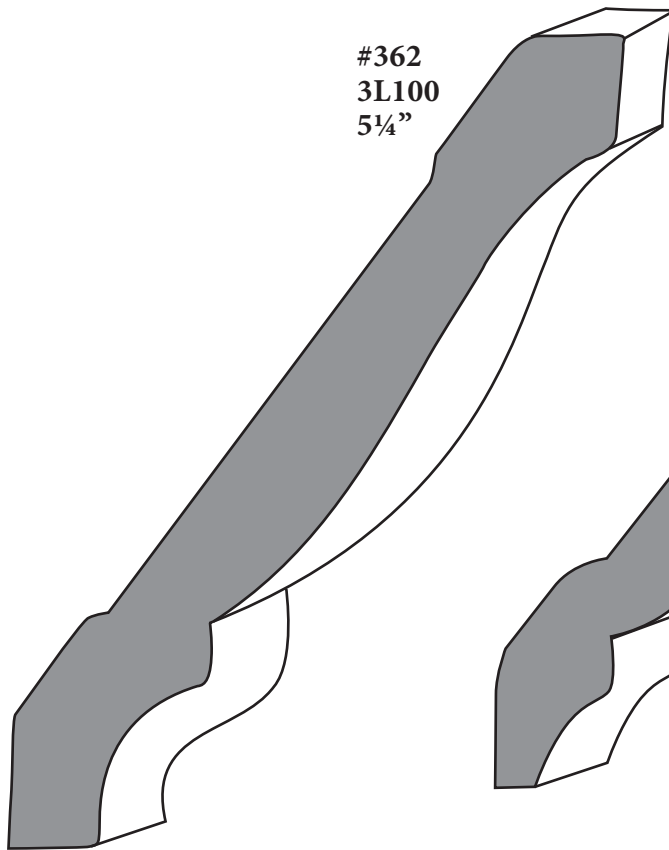
#450
3W010
 $\frac{11}{16}" \times 1\frac{11}{16}"$



#411
3C036
 $1\frac{13}{16}" \times 1\frac{13}{16}"$



#420
3M010
 $\frac{11}{16}" \times 2\frac{7}{16}"$





While Congleton Lumber & Design Center stocks more than 100 moulding profiles, we recognize that there are times when customers are looking to match a profile in a historic renovation or looking for something truly unique. We are more than happy to review your drawing or profile sample to see the best options for you. We can run all our profiles in flexible moulding, custom radius, elliptical work, and PVC products. Furthermore, we can custom run interior or exterior hardwood species such as cedar, redwood, oak, cherry, maple, and sapele mahogany being the most popular species of choice.

We can run custom moulding profiles that you design or match existing profiles found in your remodeling or renovation project. Please send us a sketch with approximate dimensions, and our mill can custom-run it, or we can try to find a close match to some of the thousands of moldings we have run in the past.

Besides mouldings, we are often called upon to make custom wooden doors, shutters, gates, etc. For those who prefer Boral Tru-Exterior, we can custom-mill your profile using our custom carbide knives. Please contact us for more information.

We strive to provide quotes very quickly, as we know that time is often critical to completing your projects. Thank you for choosing Congleton Lumber & Design Center as your building material supplier.

STOCK CONGLETON PRODUCTS

LUMBER

PVC
Miratec trim
Boral
Western Red Cedar
Primed Radiata Pine
Winton or European SPF
Yellowwood
Cedar-Clear & Rough Sawn
Douglas Fir-C&Btr
Class A Fire-Treated SPF
Mahogany-Rough
Primed Vertical Grain F.J. Cedar Redwood-
Clear
Red Oak

SHEET GOODS

Advantech
Birch Plywood
Class A Fire-Treated & C.A. Treated Plywood
Masonite & Homosote
MDO Plywood
Fir Plywood

PATTERN STOCKS/SIDING

Fir Beaded Ceiling
C&Btr Yellow Pine T&G V-Groove
Fir T&G Flooring
Azek® or Redwood Window Sills
Primed Cedar Beveled Siding
James Hardie Siding
Primed Nickel Gap

MILLWORK

Misc. Stair Railings

DECKING

Premium grade Yellowwood
Hidden Fastner Systems
Treated & Cedar Lattice

ARCHITECTURAL PRODUCTS

Commercial & Residential Hardware Specialties
Thresholds/Sills/Pocket Door Hardware Various
Hardware/Commercial Door Products



Congleton Lumber & Design Center

1260 Industry Rd. • Lexington, Ky. 40505

Phone: 859-254-2371 • Fax: 859-254-2372

www.congletonlumber.com

