



2248 Crown Molding
Cherry Wood - Java V2 Combination Stain



2246 Crown Molding
Cherry Wood - Honey Wiping Stain



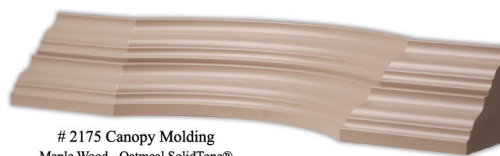
1346 Crown Molding
Maple Wood - Eggshell SolidTone®

Molding - Table of Contents

Section Name	Page #
N1 • Crown Molding	N1-3
N2 • Refacing Molding	N2-1
• Refacing Molding	N2-1
• Solid Wood Refacing Stock	N2-3
N3 • Corner & Scribe Molding	N3-1
• Outside Corner Molding	N3-1
• Cove Molding	N3-1
• Base Shoe & Quarter Round Molding	N3-1
• Scribe Molding	N3-2
• 45° & 90° Transition Molding	N3-2
• 90° Corner Door Molding	N3-3
• Inside Corner Molding	N3-3
N4 • Base & Casing Molding	N4-1
N5 • Applied Molding	N5-1
• Applied Molding – Outside Edge	N5-1
• Applied Molding – Inside Edge, Shelf & Face	N5-2
• Old World Applied Molding – Inside Edge	N5-5
N6 • Mullion Stock Molding	N6-1
N7 • Column Molding	N7-1
• Half & Quarter Round Column Molding – Smooth	N7-1
• Half Round Column Molding – Reed	N7-1
• Half & Quarter Round Column Molding – Fluted	N7-2
• Beaded Column Molding – ¼"	N7-3
• Beaded Column Molding – ⅜"	N7-4
• Round Column Wrap Molding	N7-5
• Elliptical Column Molding	N7-7
• Pyramid Column Molding	N7-7
• Reed Column Molding	N7-8
• Miscellaneous Column Molding	N7-8
N8 • Wainscot Molding	N8-1
• Wainscot Cap Molding	N8-1
• Wainscot Inside Edge Applied Molding	N8-2
• Wainscot Backband Molding	N8-2
N9 • Miscellaneous Molding	N9-1
• Color Block Molding	N9-1
• Door Jamb Stop Molding	N9-1
• Window Sill Molding	N9-1
• Astragal Molding	N9-1
• Louvered Slat Molding – Fixed	N9-2
• Louvered Slat Molding – Operable	N9-2
• Operable Louver Actuator Molding	N9-2
• Half Lap Molding	N9-2
• Panel Splice Molding	N9-2



2179 Canopy Molding
Cherry Wood - Fruitwood Wiping Stain
(# 942 Crown Molding Match Also Available)



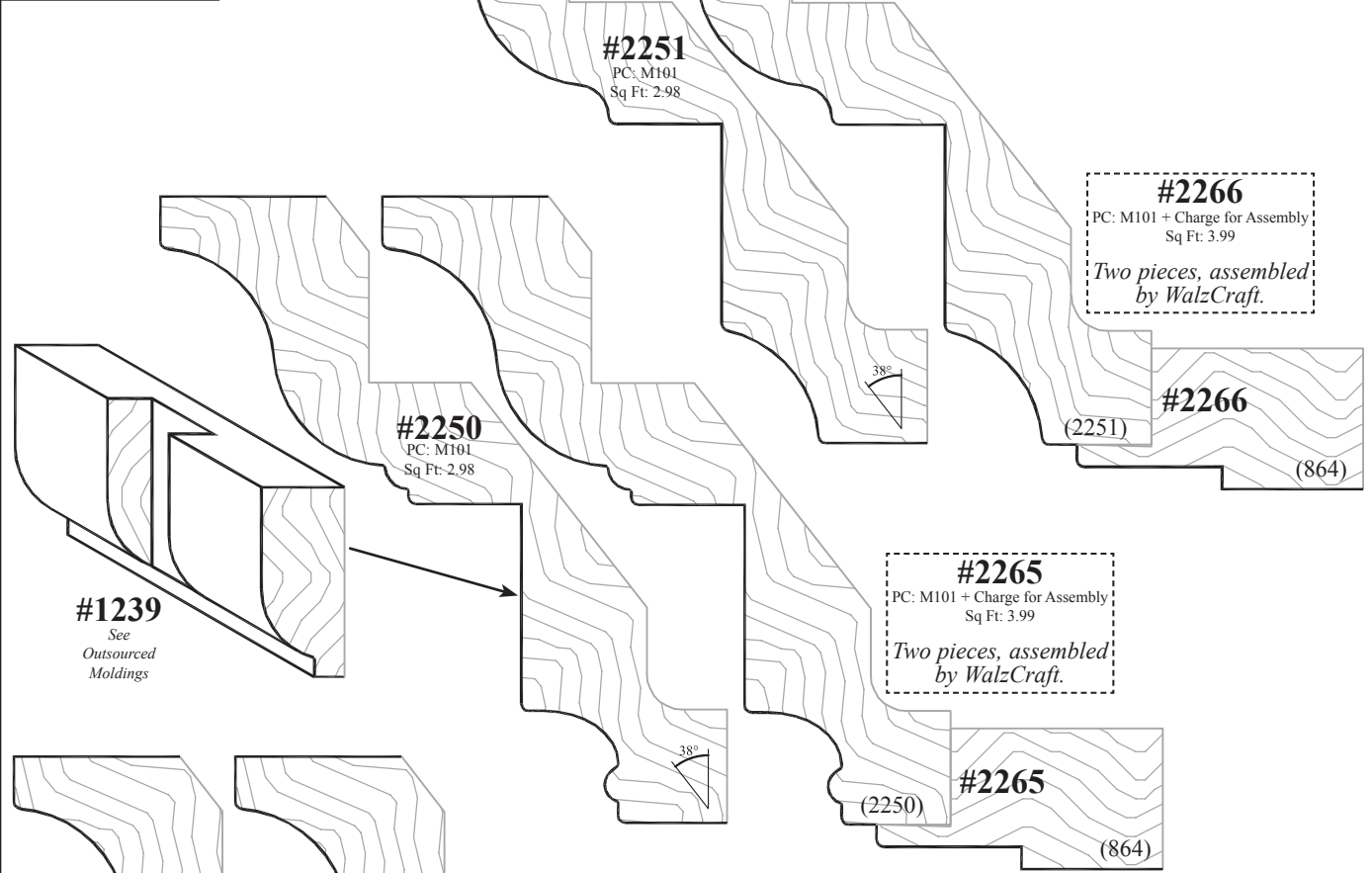
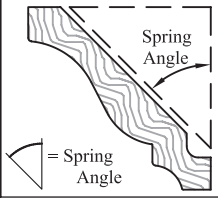
2175 Canopy Molding
Maple Wood - Oatmeal SolidTone®
(# 1860 Crown Molding Match Also Available)

Molding - Table of Contents...continued

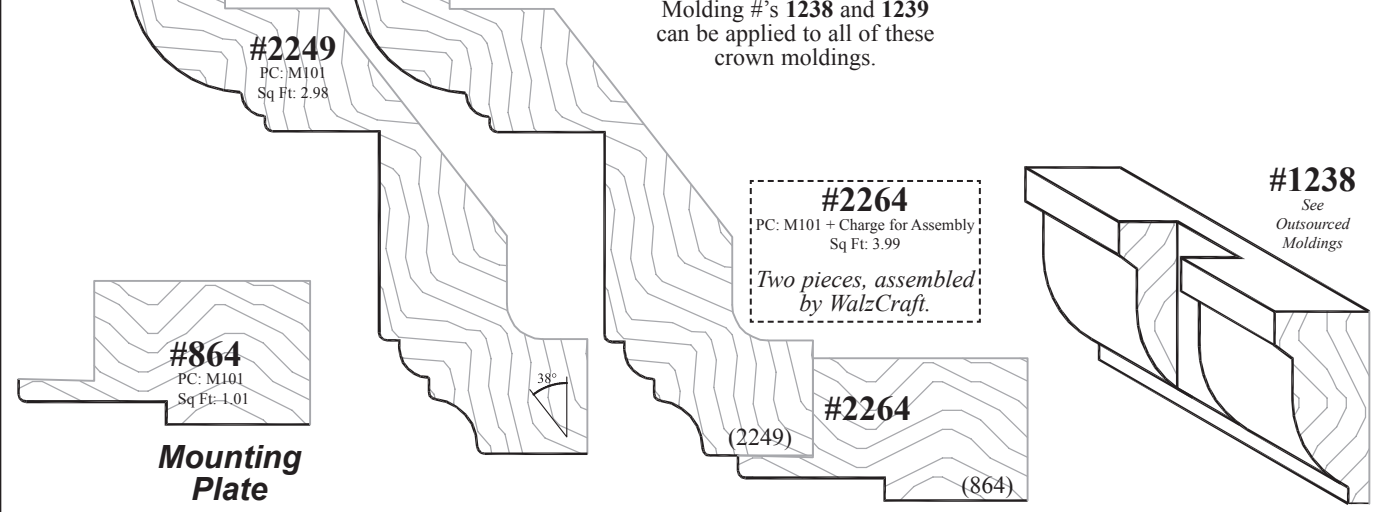
Section Name	Page #
N9 • Miscellaneous Molding...continued	N9-1
• Dowel Molding	N9-2
• Square Peg Molding	N9-2
• Beaded Molding	N9-3
• Inset Bead Molding	N9-3
• Miscellaneous Molding	N9-3
• Finger Pull Molding – ¾" Thick Door	N9-4
• Finger Pull Molding – ⅝" Thick Door	N9-4
• Edgeband Molding	N9-4
• Countertop Edge Molding	N9-4
• Shelf Bull Nose Molding	N9-4
• Wood Retainer Molding	N9-5
• GRF Extension Molding	N9-6
• Chair Rail Molding	N9-6
• Retail Price Tag Molding	N9-6
• Drawer Guide Spacer Molding	N9-6
• Step Molding	N9-6
• Under Cabinet Molding	N9-7
• Under & Over Cabinet Molding	N9-8
• Plate Rail Molding	N9-9
• Plate Display Molding	N9-9
• Wine rack Molding	N9-9
• Stemware Molding	N9-9
• Spice Rack Molding	N9-10
• Tiered Spice Drawer Molding	N9-10
• Drawer Box Divider Molding	N9-10
• Pencil Tray Molding	N9-10
• Bar Rail / Cap Molding	N9-11
• Mantel Molding	N9-12
N10 • Molding Notes & Price Grids	N10-1
• Notes	N10-1
• Molding Price Grid	N10-3
N11 • Outsourced Molding - Bead, Egg & Dart and Rope	N11-1
• Bead and Egg & Dart Molding	N11-1
• Rope Molding	N11-2
• Outsourced Molding Price Grids	N11-5
N12 • Canopy Molding	N12-1
• Canopy Styles	N12-1
• Canopy Molding	N12-3
N13 • Precision Molded Wood Flooring	N13-1
• ¾" Wood Flooring	N13-1
• ¾" Wood Flooring Transition Molding	N13-1
• ⅝" Wood Flooring	N13-2
• ⅝" Wood Flooring Transition Molding	N13-2

Crown Molding

Moldings



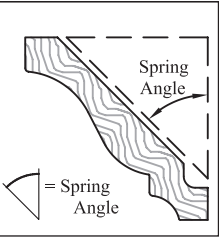
Dentil Moldings
Molding #'s 1238 and 1239 can be applied to all of these crown moldings.



★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

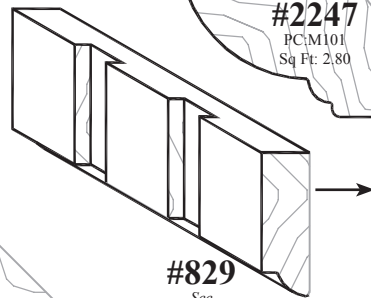
Moldings

Crown Molding

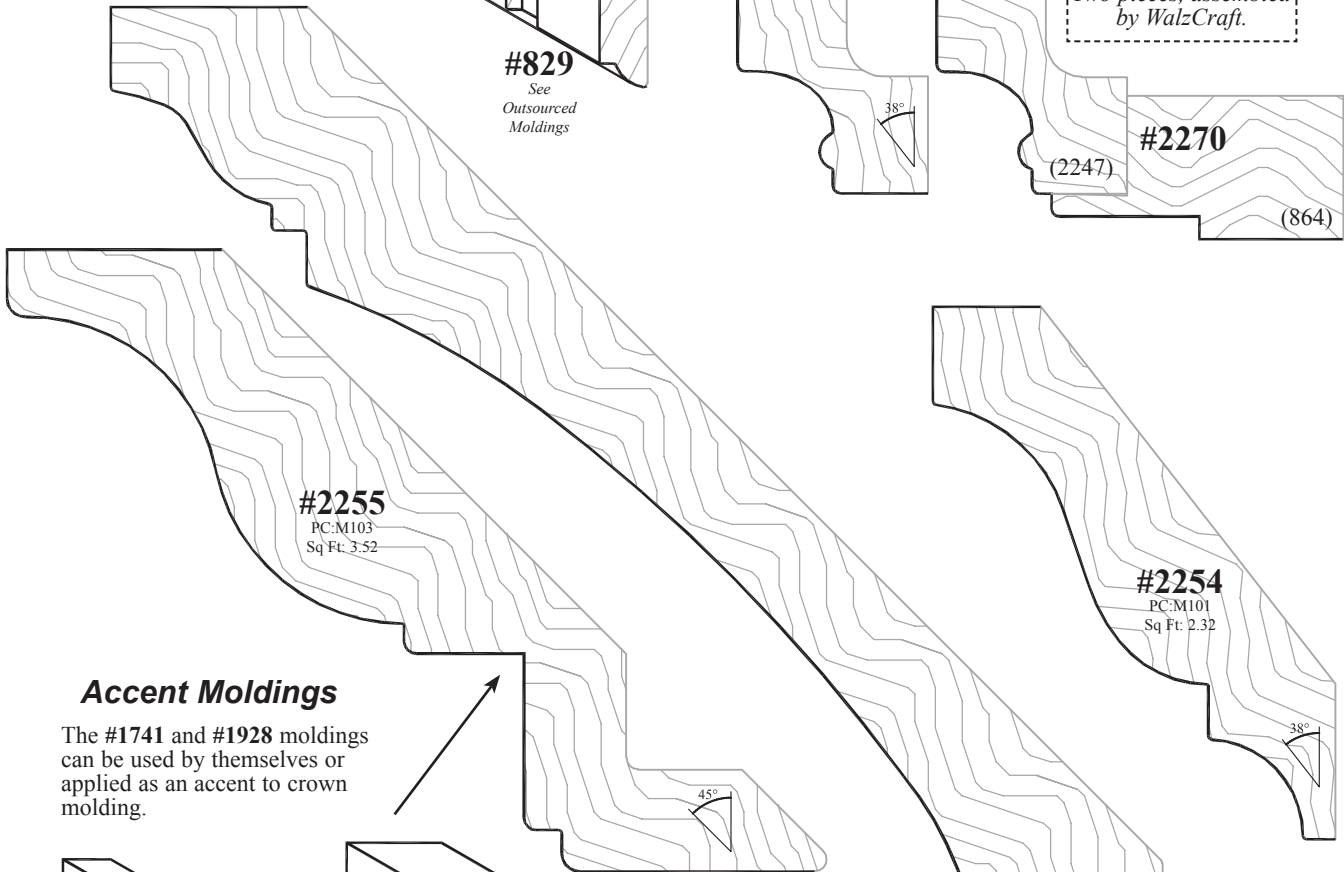


The #2247 Crown Molding is designed to accept these moldings: #829, #809, #810, #238, #239, #831 or #832 moldings, for use as Dentil Moldings.

Dentil Molding

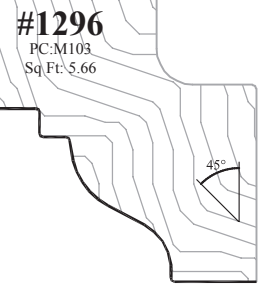
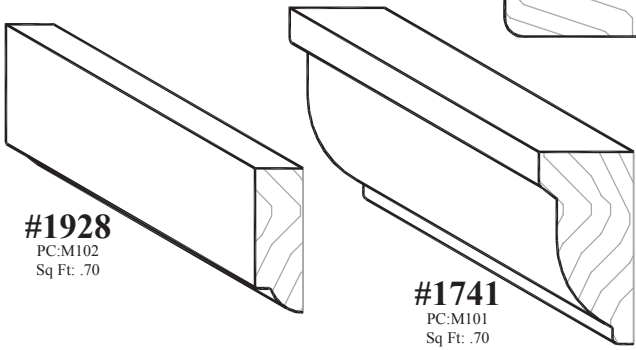


#2270
PC: M101 + Charge for Assembly
Sq Ft: 3.81
*Two pieces, assembled
by WalzCraft.*



Accent Moldings

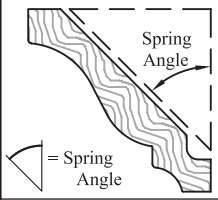
The #1741 and #1928 moldings can be used by themselves or applied as an accent to crown molding.



★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

Crown Molding

Moldings



#844
PC: M101
Sq Ft: 1.70

#2263
PC: M101
Sq Ft: 2.47

#155
PC: M101
Sq Ft: 2.38

#848
PC: M101 + Charge for Assembly
Sq Ft: 2.72
Two pieces, assembled by WalzCraft.

#1889
PC: M101 + Charge for Assembly
Sq Ft: 3.75
Two pieces, assembled by WalzCraft.

#120
PC: M101 + Charge for Assembly
Sq Ft: 2.85
Two pieces, assembled by WalzCraft.

#850
PC: M101 + Charge for Assembly
Sq Ft: 3.40
Two pieces, assembled by WalzCraft.

#1888
PC: M101
Sq Ft: 2.72

#848
(844) (864)

#1889
(1888) (864)

#146
PC: M101
Sq Ft: 1.84

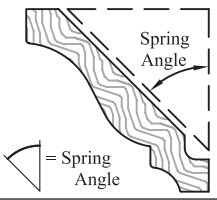
#120
(146) (864)

#850
(155) (864)

★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

Moldings

Crown Molding



★
C

#383
PC: M101
Sq Ft: 1.96

#389
PC: M101 + Charge for Assembly
Sq Ft: 2.97
Two pieces, assembled by WalzCraft.

(383) **#389**
(864)

C

#119
PC: M101
Sq Ft: 1.34

★

#1160
PC: M101
Sq Ft: 2.83

#1192
PC: M101 + Charge for Assembly
Sq Ft: 3.85
Two pieces, assembled by WalzCraft.

(1160) **#1192**
(864)

C

#942
PC: M101
Sq Ft: 1.89

★

#2248
PC: M101
Sq Ft: 2.97

#943
PC: M101 + Charge for Assembly
Sq Ft: 2.90
Two pieces, assembled by WalzCraft.

(942) **#943**
(864)

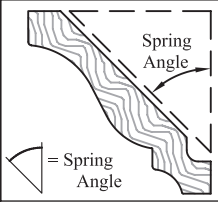
#2267
PC: M101 + Charge for Assembly
Sq Ft: 3.98
Two pieces, assembled by WalzCraft.

(2248) **#2267**
(864)

★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

Crown Molding

Moldings



#959
PC: M101
Sq Ft: 1.69

#959
PC: M101
Sq Ft: 1.69

Example of #958 crown molding with the #959 crown molding "cap" and the #829 decorative molding.

#958
PC: M101
Sq Ft: 1.75

#958
PC: M101
Sq Ft: 1.75

#829
See Outsourced Moldings

#829
See Outsourced Moldings

#1183
PC: M101
Sq Ft: 4.28

#1358
PC: M101
Sq Ft: 1.18

#1659
PC: M101 + Charge for Assembly
Sq Ft: 5.29
Two pieces, assembled by WalzCraft.

#2285
PC: M101
Sq Ft: 3.09

#1659
(1183) (864)

#2257
PC: M103
Sq Ft: 1.68

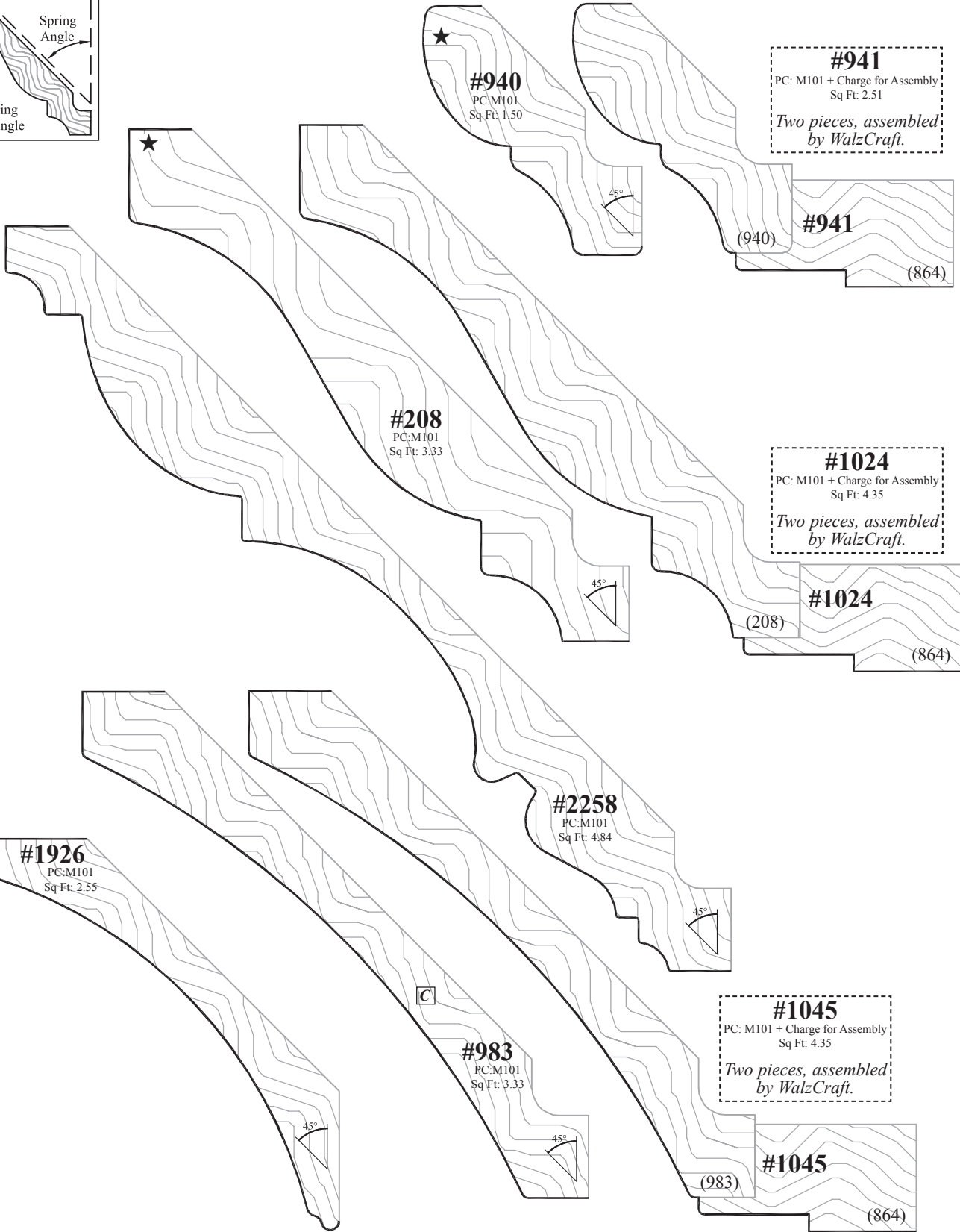
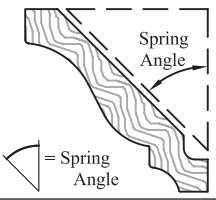
#2302
PC: M101 + Charge for Assembly
Sq Ft: 4.10
Two pieces, assembled by WalzCraft.

#2302
(2285) (1742)

★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

Moldings

Crown Molding



#940
PC:M101
Sq Ft: 1.50

#941
PC: M101 + Charge for Assembly
Sq Ft: 2.51
Two pieces, assembled by WalzCraft.

#941

#208
PC:M101
Sq Ft: 3.33

#1024
PC: M101 + Charge for Assembly
Sq Ft: 4.35
Two pieces, assembled by WalzCraft.

#1024

#2258
PC:M101
Sq Ft: 4.84

#1926
PC:M101
Sq Ft: 2.55

#983
PC:M101
Sq Ft: 3.33

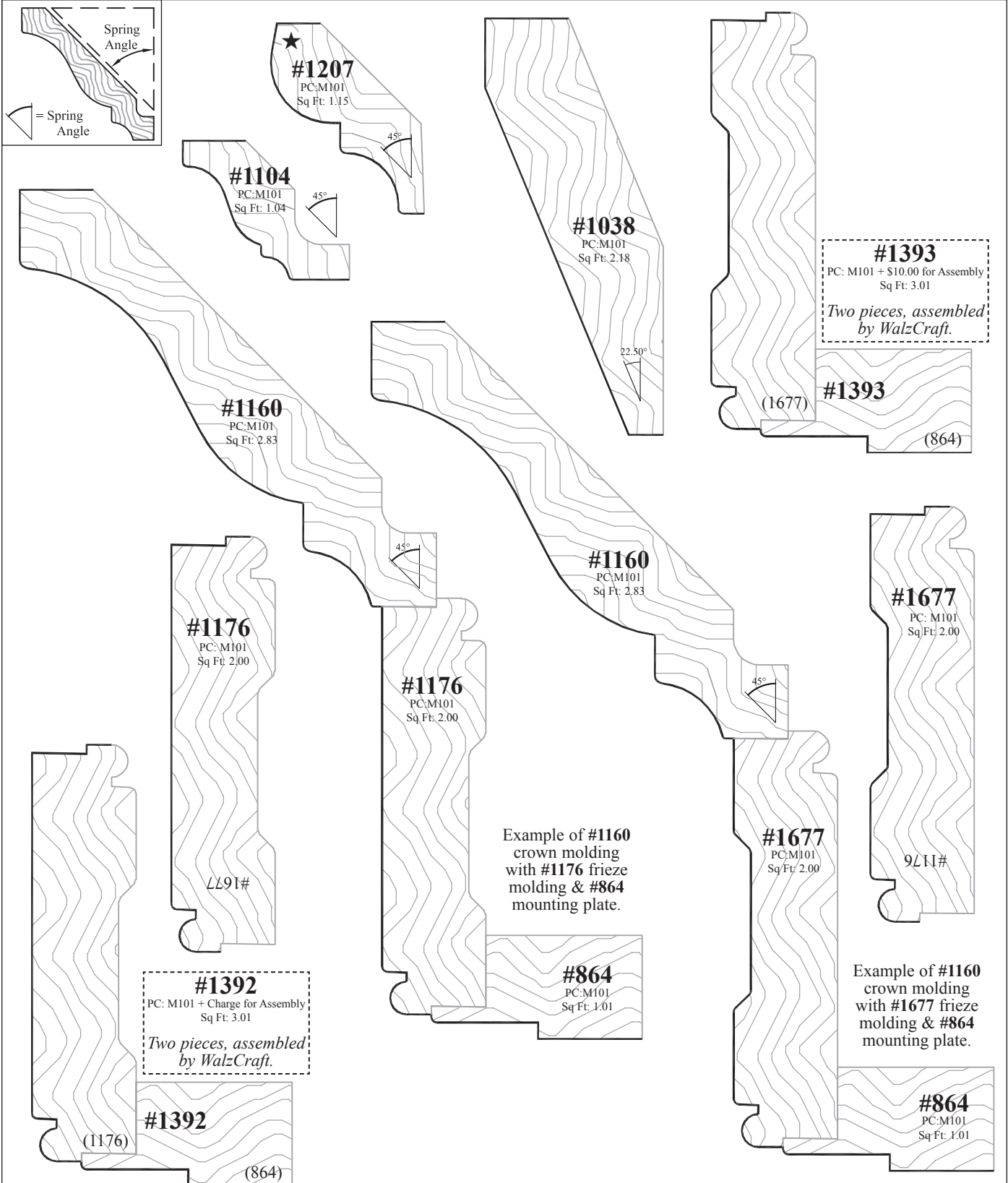
#1045
PC: M101 + Charge for Assembly
Sq Ft: 4.35
Two pieces, assembled by WalzCraft.

#1045

★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

Crown Molding

Moldings

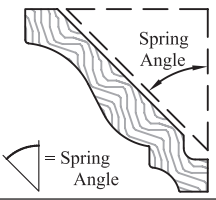


Z

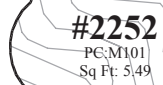
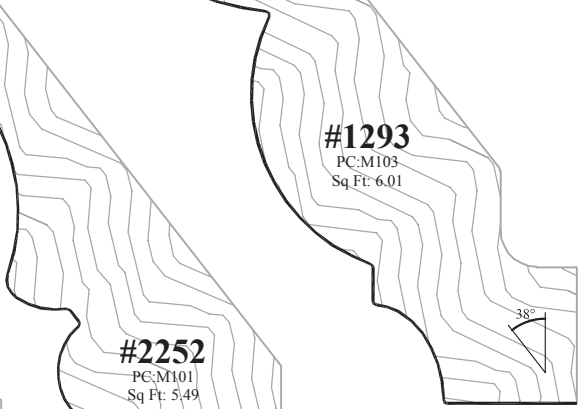
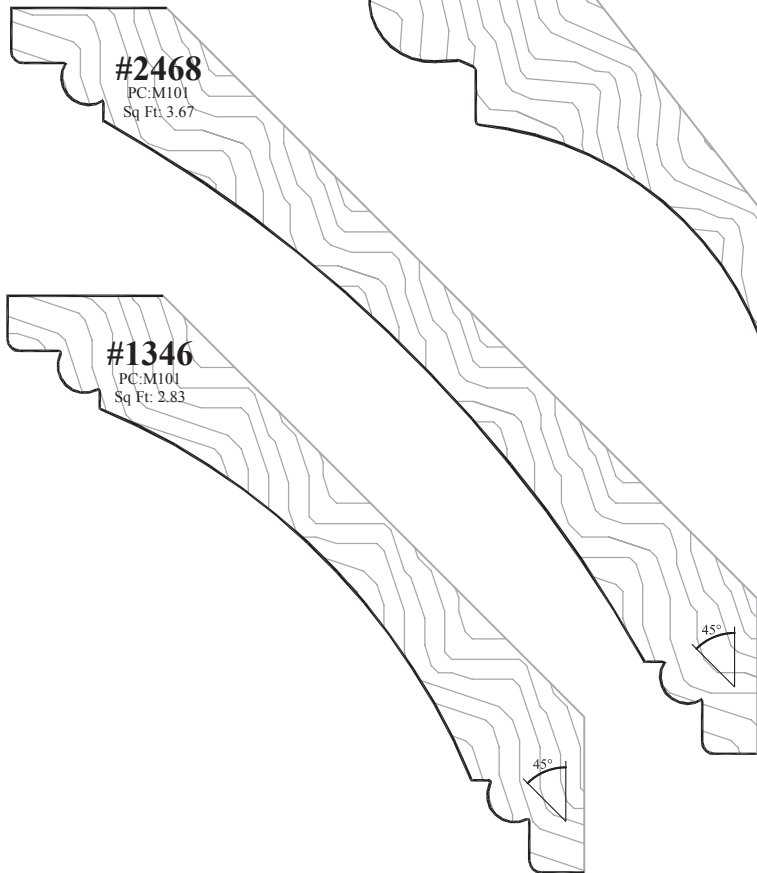
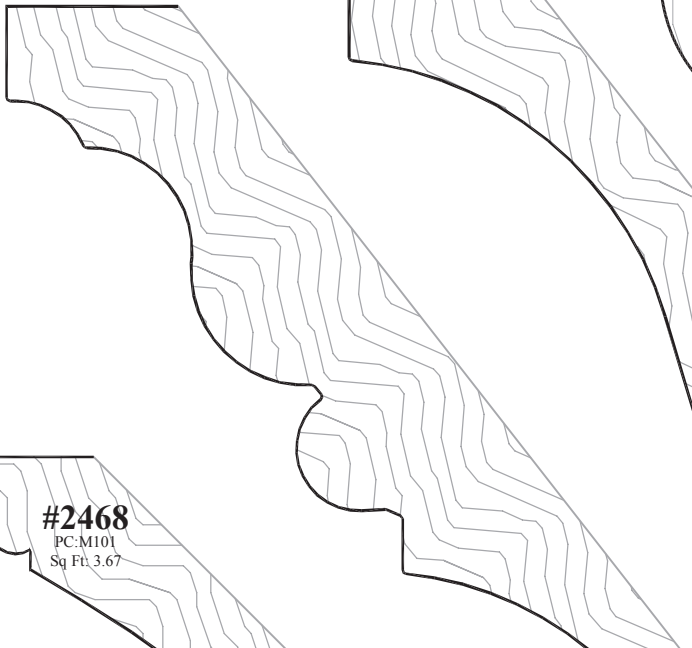
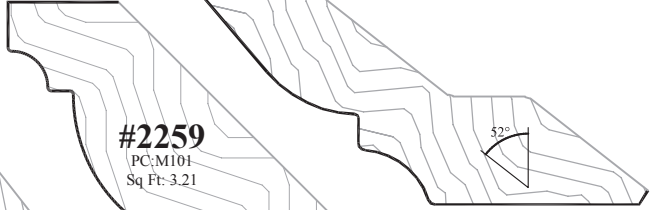
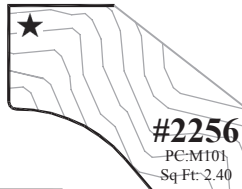
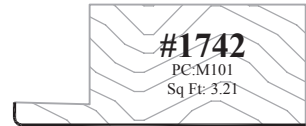
★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

Moldings

Crown Molding



Mounting Plate

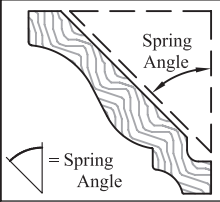


Example of #2252 crown molding with #1742 mounting plate.

★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

Crown Molding

Moldings



#1675
PC: M101
Sq Ft: 1.84

#1678
PC: M101 + Charge for Assembly
Sq Ft: 2.85
Two pieces, assembled by WalzCraft.

(1675) (864)

#1915
PC: M101
Sq Ft: 2.15

#1673
PC: M101
Sq Ft: 2.82

#1697
PC: M101 + Charge for Assembly
Sq Ft: 3.83
Two pieces, assembled by WalzCraft.

(1673) (864)

#1672
PC: M101
Sq Ft: 1.84

#1696
PC: M101 + Charge for Assembly
Sq Ft: 2.85
Two pieces, assembled by WalzCraft.

(1672) (864)

#1674
PC: M101
Sq Ft: 2.82

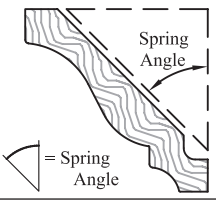
#1679
PC: M101 + Charge for Assembly
Sq Ft: 3.83
Two pieces, assembled by WalzCraft.

(1674) (864)

★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

Moldings

Crown Molding



#1914
PC:M101
Sq Ft: 3.30

#1805
PC:M101
Sq Ft: 2.36

#2464
PC:M101
Sq Ft: 2.57

#1327
PC:M101
Sq Ft: 3.00

#1615
PC:M101
Sq Ft: 3.73

#1361
PC: M101
Sq Ft: 1.45

Molding #1702 and Straight Crown Assembly #1703 are available with most Outside Edge Profiles. See our *Web Site* under Technical Information for compatibility.

Example of #1361 crown molding with #1893 mounting plate and #1008 rope molding.

#1008
Rope Molding
See
Outsourced
Moldings

#1893
PC:M101
Sq Ft: .70

Mounting Plate

#1702
PC:M101
Sq Ft: 2.99

#1703
PC: M101 + Charge for Assembly
Sq Ft: 4.49

Two pieces, assembled by WalzCraft.

#1703

(1702)

(1701)

#1701
PC:M101
Sq Ft: 1.50

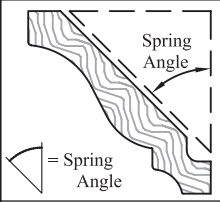
Shown with a D17 edge.

★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

N

Crown Molding

Moldings



#1731
PC: M101
Sq Ft: 2.83

#1808
PC: M101
Sq Ft: 2.36

#1824
PC: M101
Sq Ft: 3.30

#1860
PC: M101
Sq Ft: 3.74

#2229
PC: M103
Sq Ft: 1.92

#2246
PC: M101
Sq Ft: 2.83

#2268
PC: M101 + Charge for Assembly
Sq Ft: 3.84
Two pieces, assembled by WalzCraft.

#2268
(2246) (864)

#2318
PC: M101
Sq Ft: 1.33

#2379
PC: M101
Sq Ft: 3.10

#2253
PC: M103
Sq Ft: 3.32

45°

45°

45°

45°

22.50°

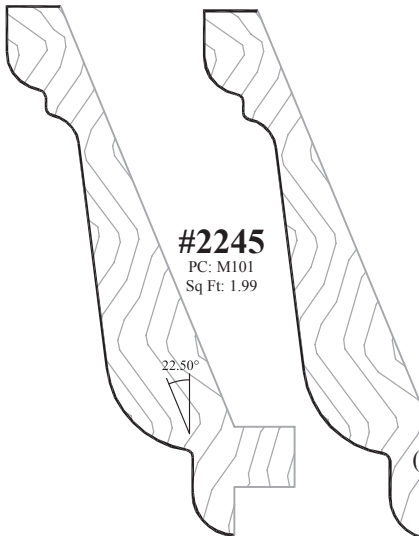
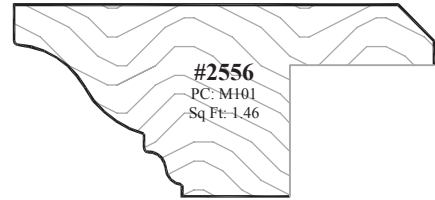
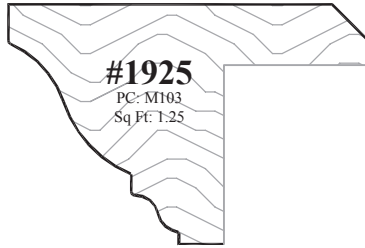
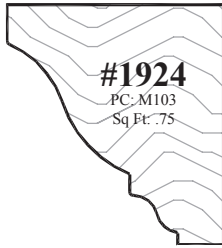
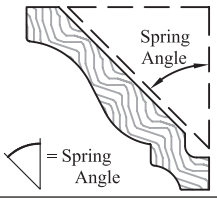
52°

38°

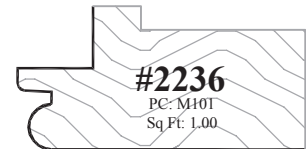
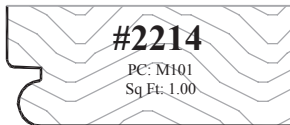
★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

Moldings

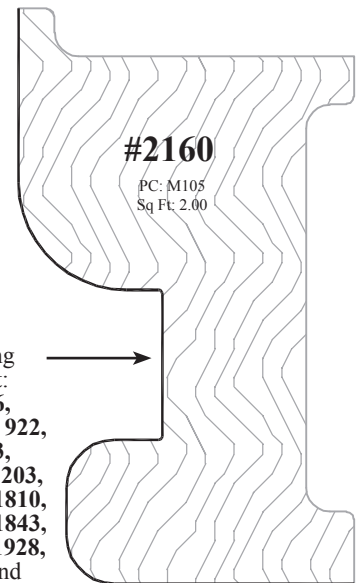
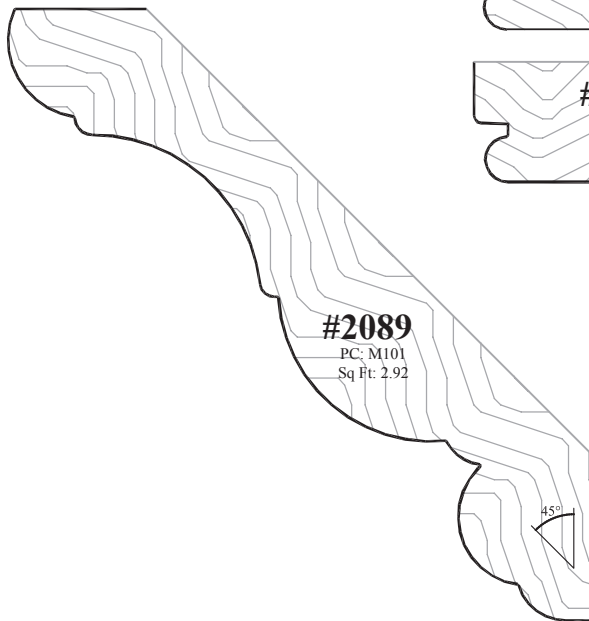
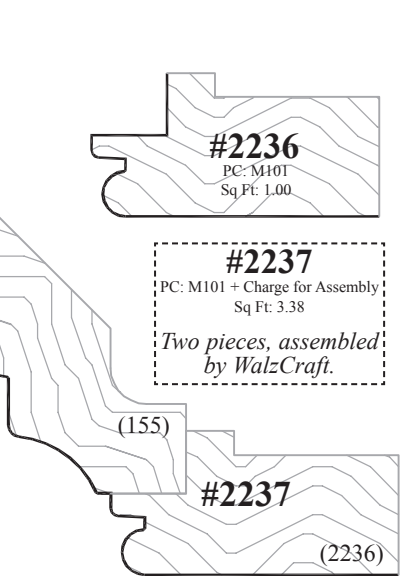
Crown Molding



#2269
PC: M101 + Charge for Assembly
Sq Ft: 2.99
Two pieces, assembled by WalzCraft.



#2237
PC: M101 + Charge for Assembly
Sq Ft: 3.38
Two pieces, assembled by WalzCraft.



For an additional accent, the following moldings work best:
#239, 810, 812, 816, 818, 829, 832, 914, 922, 931, 955, 956, 1043, 1149, 1163, 1164, 1203, 1266, 1398, 1732, 1810, 1815, 1816, 1821, 1843, 1895, 1902, 1911, 1928, 1971, 1998, 2008 and 2044.

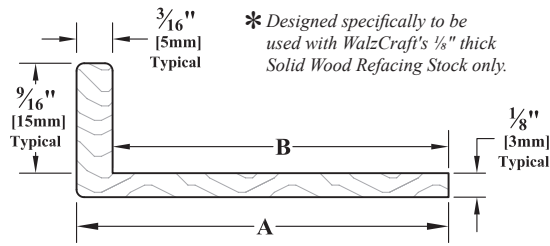
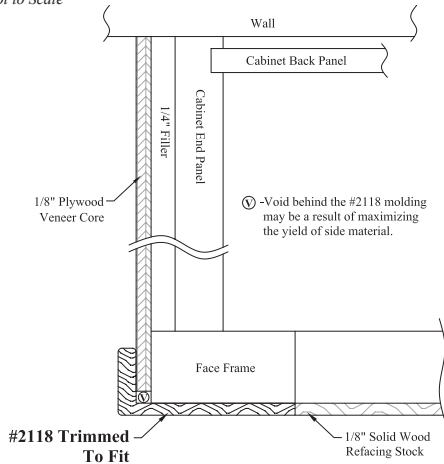
★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

Moldings

Refacing Molding

1/8" Refacing Molding

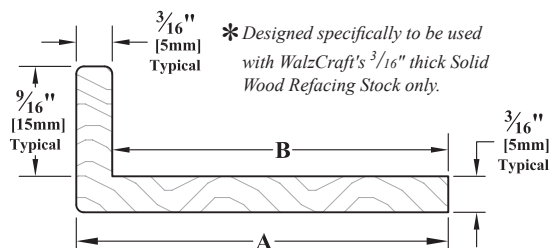
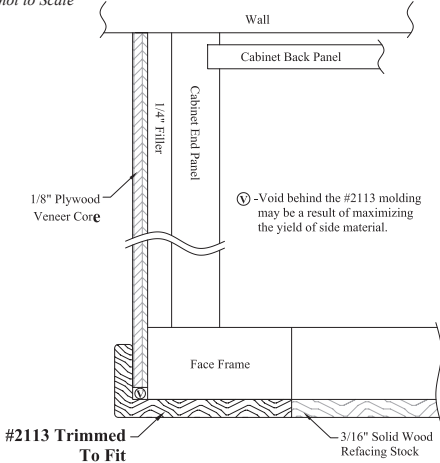
Drawing not to Scale



Molding #	Dimension "A"	Dimension "B"	Price Class	Square Foot
2115	1 ³ / ₁₆ " [30mm]	1" [25mm]	M101	.79
2331	1 ⁵ / ₁₆ " [33mm]	1 ¹ / ₈ " [29mm]	M101	.88
2116	1 ⁷ / ₁₆ " [37mm]	1 ¹ / ₄ " [32mm]	M101	.96
2332	1 ⁹ / ₁₆ " [40mm]	1 ³ / ₈ " [35mm]	M101	1.04
2117	1 ¹¹ / ₁₆ " [43mm]	1 ¹ / ₂ " [38mm]	M101	1.13
2333	1 ¹³ / ₁₆ " [46mm]	1 ⁵ / ₈ " [41mm]	M101	1.21
2118	1 ¹⁵ / ₁₆ " [49mm]	1 ³ / ₄ " [44mm]	M101	1.29
2334	2 ¹ / ₁₆ " [52mm]	1 ⁷ / ₈ " [48mm]	M101	1.38
2119	2 ³ / ₁₆ " [56mm]	2" [51mm]	M101	1.46
2335	2 ⁵ / ₁₆ " [59mm]	2 ¹ / ₈ " [54mm]	M101	1.54
2166	2 ⁷ / ₁₆ " [62mm]	2 ¹ / ₄ " [57mm]	M101	1.63
2336	2 ⁹ / ₁₆ " [65mm]	2 ³ / ₈ " [60mm]	M101	1.71
2120	2 ¹¹ / ₁₆ " [68mm]	2 ¹ / ₂ " [64mm]	M101	1.79
2337	2 ¹³ / ₁₆ " [71mm]	2 ⁵ / ₈ " [67mm]	M101	1.88
2167	2 ¹⁵ / ₁₆ " [75mm]	2 ³ / ₄ " [70mm]	M101	1.96
2338	3 ¹ / ₁₆ " [78mm]	2 ⁷ / ₈ " [73mm]	M101	2.04
2168	3 ³ / ₁₆ " [81mm]	3" [76mm]	M101	2.13
2339	3 ⁵ / ₁₆ " [84mm]	3 ³ / ₈ " [79mm]	M101	2.21
2169	3 ⁷ / ₁₆ " [87mm]	3 ¹ / ₄ " [83mm]	M101	2.29
2340	3 ⁹ / ₁₆ " [90mm]	3 ³ / ₈ " [86mm]	M101	2.38
2341	3 ¹¹ / ₁₆ " [94mm]	3 ¹ / ₂ " [89mm]	M101	2.46

3/16" Refacing Molding

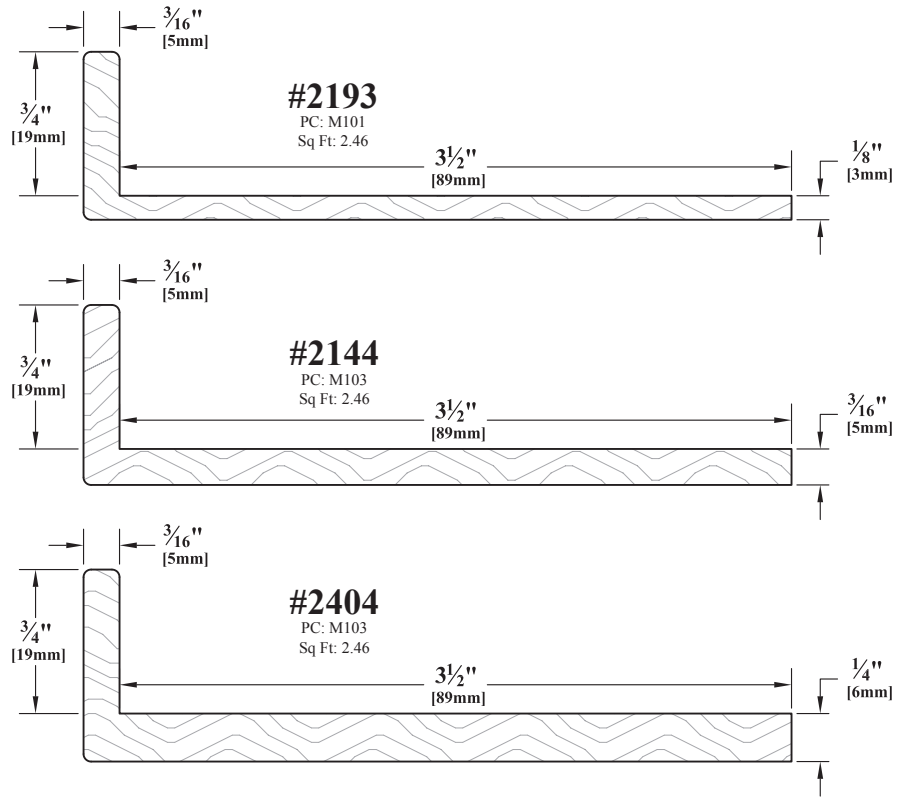
Drawing not to Scale



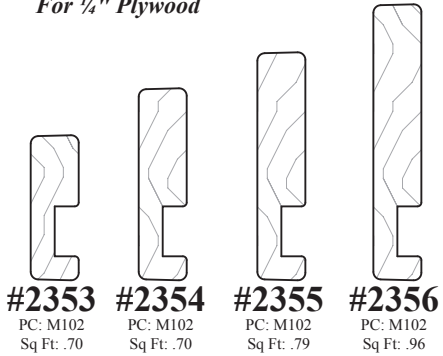
Molding #	Dimension "A"	Dimension "B"	Price Class	Square Foot
2145	1 ³ / ₁₆ " [30mm]	1" [25mm]	M101	.79
2342	1 ⁵ / ₁₆ " [33mm]	1 ¹ / ₈ " [29mm]	M101	.88
2111	1 ⁷ / ₁₆ " [37mm]	1 ¹ / ₄ " [32mm]	M101	.96
2343	1 ⁹ / ₁₆ " [40mm]	1 ³ / ₈ " [35mm]	M101	1.04
2142	1 ¹¹ / ₁₆ " [43mm]	1 ¹ / ₂ " [38mm]	M101	1.13
2344	1 ¹³ / ₁₆ " [46mm]	1 ⁵ / ₈ " [41mm]	M101	1.21
2113	1 ¹⁵ / ₁₆ " [49mm]	1 ³ / ₄ " [44mm]	M101	1.29
2345	2 ¹ / ₁₆ " [52mm]	1 ⁷ / ₈ " [48mm]	M101	1.38
2114	2 ³ / ₁₆ " [56mm]	2" [51mm]	M101	1.46
2346	2 ⁵ / ₁₆ " [59mm]	2 ¹ / ₈ " [54mm]	M101	1.54
2162	2 ⁷ / ₁₆ " [62mm]	2 ¹ / ₄ " [57mm]	M101	1.63
2347	2 ⁹ / ₁₆ " [65mm]	2 ³ / ₈ " [60mm]	M101	1.71
2143	2 ¹¹ / ₁₆ " [68mm]	2 ¹ / ₂ " [64mm]	M101	1.79
2348	2 ¹³ / ₁₆ " [71mm]	2 ⁵ / ₈ " [67mm]	M101	1.88
2163	2 ¹⁵ / ₁₆ " [75mm]	2 ³ / ₄ " [70mm]	M101	1.96
2349	3 ¹ / ₁₆ " [78mm]	2 ⁷ / ₈ " [73mm]	M101	2.04
2164	3 ³ / ₁₆ " [81mm]	3" [76mm]	M101	2.13
2350	3 ⁵ / ₁₆ " [84mm]	3 ³ / ₈ " [79mm]	M101	2.21
2165	3 ⁷ / ₁₆ " [87mm]	3 ¹ / ₄ " [83mm]	M101	2.29
2351	3 ⁹ / ₁₆ " [90mm]	3 ³ / ₈ " [86mm]	M101	2.38
2352	3 ¹¹ / ₁₆ " [94mm]	3 ¹ / ₂ " [89mm]	M101	2.46

* We can control the finished thickness of the Refacing Moldings and Solid Wood Refacing Stock as they are produced in house. These moldings are not intended to be used with sheet stock, as plywood thicknesses are beyond our ability to control.

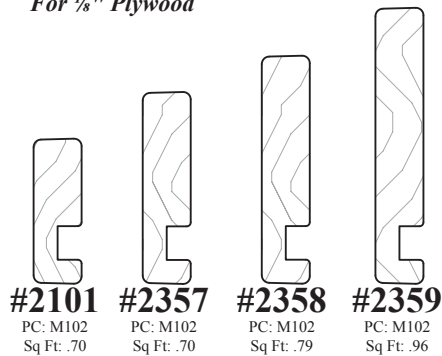
Miscellaneous Refacing Molding



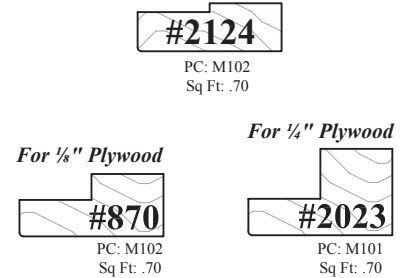
For 1/4" Plywood



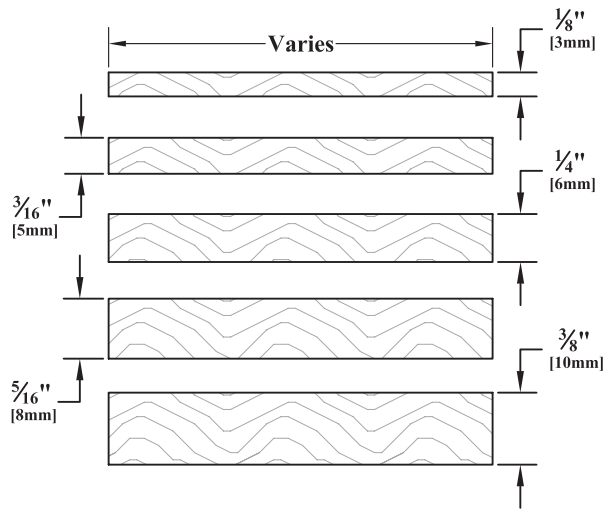
For 1/8" Plywood



For Wood Back Veneer



Solid Wood Refacing Stock



8', Cut To Length and Random Length Refacing Stock Notes

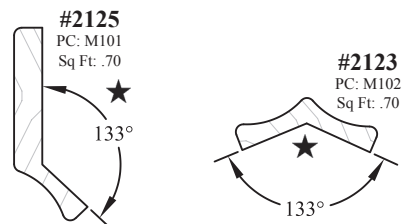
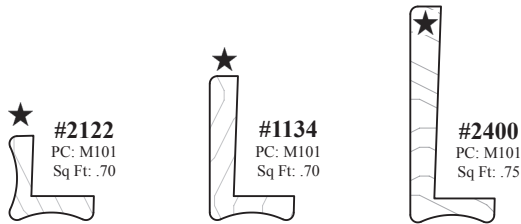
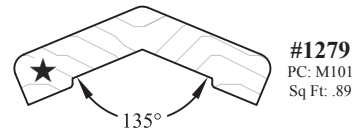
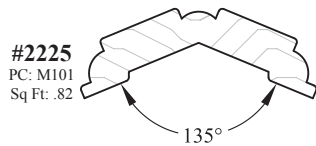
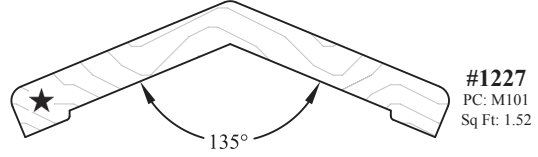
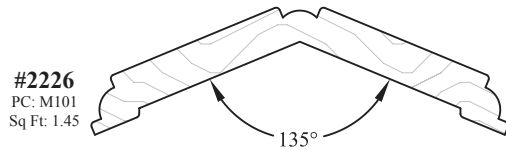
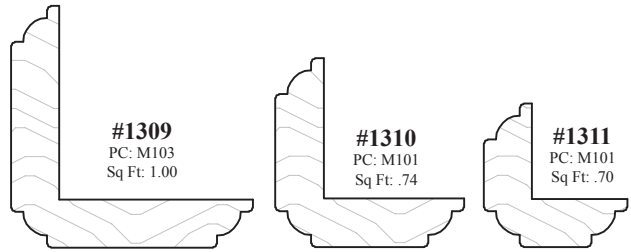
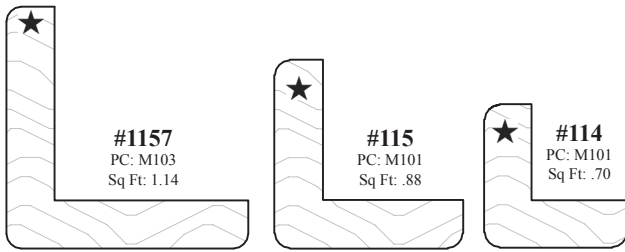
1)	RFS100	Refacing Stock uses part #RFS100.
2)	Thickness	Available in 1/8", 3/16", 1/4", 5/16" and 3/8" thicknesses.
3)	Width	Minimum width dimension is 5/8" and can be ordered in 1/16" increments or dimensions rounded to the nearest whole millimeter. Maximum width is 6". WalzCraft makes every attempt to produce these parts from one solid piece of wood. A GUPFS may be required for sizes <u>wider</u> than 6", see <i>Section M13</i> . At times, due to lumber availability, a GUPFS may also be required for widths <u>under</u> 6".
4)	Length	The maximum length for 8' or Cut-to-Length refacing stock is 96". Random Length pieces will vary between 36" and 96".
5)	Minimum Order Quantity	No minimum order quantity. There is a 1/4 Square Foot minimum per piece for pricing.
6)	Pricing (See <i>Section N10</i>)	8' Lengths: Priced by the square foot using Price Class M102 . Cut to Length: Priced by the square foot using Price Class M102, plus 10% . Random Lengths: Priced by the square foot using Price Class M102 less 10% .
7)	Finishing	Finished on one (1) face and all edges. The back is left unfinished for proper glue adhesion. Please use 1/2 of the 2S square foot price for finishing the face & all edges. Please see our Finishing section for information on Glazing.
8)	Knotty & Rustic Grades	Knotty and Rustic grade materials will only have small knots, if any.
9)	3D Laminate (RTF)	3D Laminate (RTF) Refacing Stock is made of a solid wood core (Maple - Paint Grade) and is not subject to the same thickness limitations as MDF. Maximum length of 96". To price, refer to the Maple - Paint Grade square foot pricing in <i>Section N10</i> , then add the 3D Laminate (RTF) square foot charge on <i>page B14-6</i> .

Z

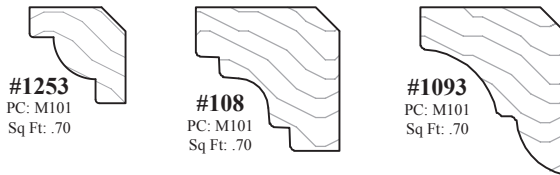
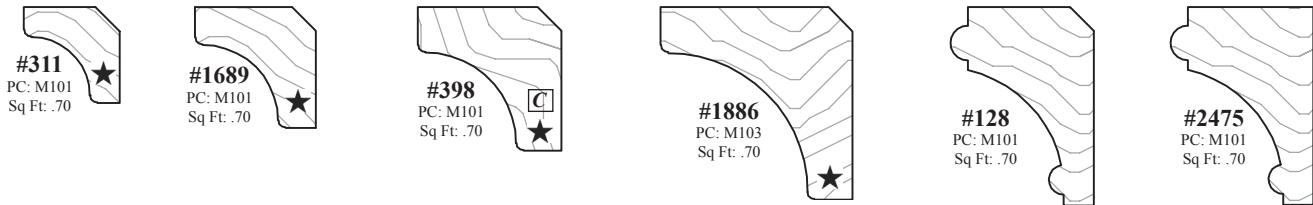
Moldings

Corner & Scribe Molding

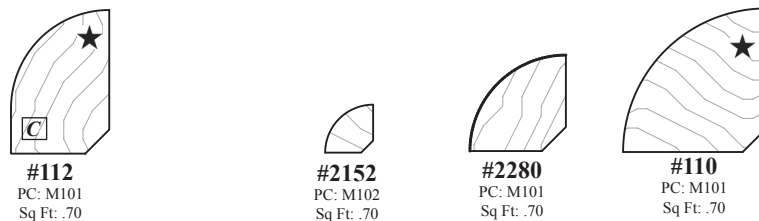
Outside Corner Molding



Cove Molding



Base Shoe and Quarter Round Molding



Scribe Molding



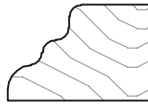
#147
PC: M102
Sq Ft: .70



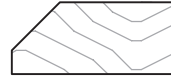
#310
PC: M102
Sq Ft: .70



#309
PC: M102
Sq Ft: .70



#887
PC: M101
Sq Ft: .70



#1771
PC: M101
Sq Ft: .70



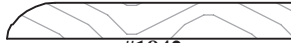
#1391
PC: M102
Sq Ft: .70



#1022
PC: M102
Sq Ft: .70



#1844
PC: M102
Sq Ft: .70



#1842
PC: M102
Sq Ft: 1.00



#1044
PC: M101
Sq Ft: 1.50



#2004
PC: M102
Sq Ft: 1.00



#2003
PC: M102
Sq Ft: .70



#1870
PC: M102
Sq Ft: .70



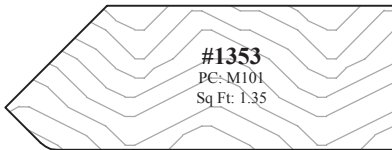
#2402
PC: M101
Sq Ft: .70



#2549
PC: M102
Sq Ft: 1.67

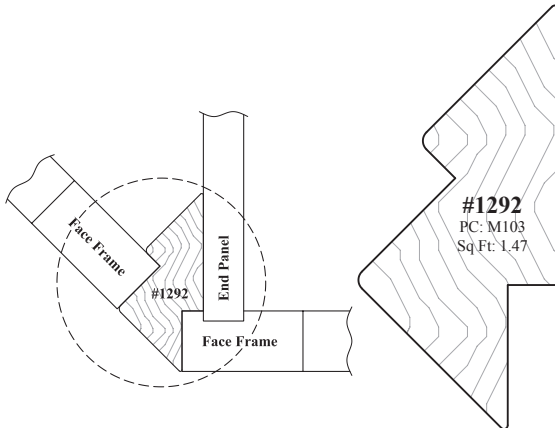
45° & 90° Transition Molding

45° Cabinet Filler



#1353
PC: M101
Sq Ft: 1.35

45° Diagonal Filler

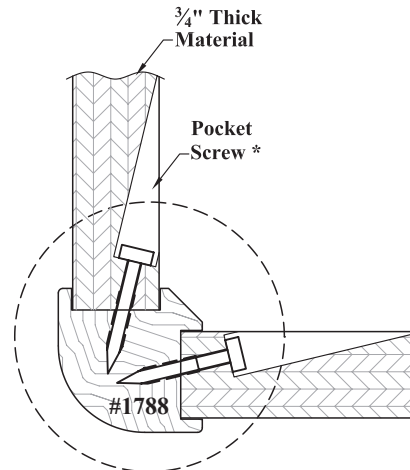


#1292
PC: M103
Sq Ft: 1.47

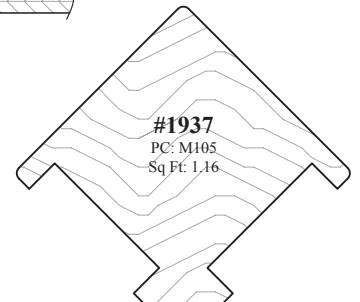
90° Corner Moldings



#1788
PC: M103
Sq Ft: 1.16



#1788



#1937
PC: M105
Sq Ft: 1.16

90° Corner Moldings



#1935
PC: M101
Sq Ft: .70



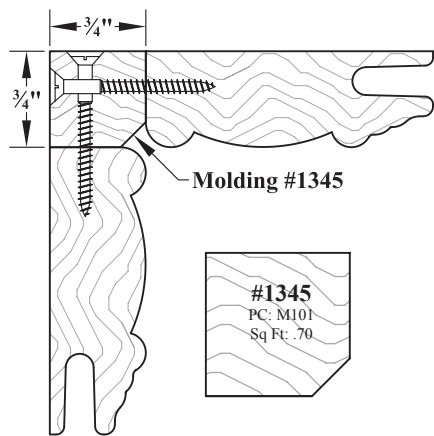
#1936
PC: M101
Sq Ft: .70

*Pocket screwing is just one possible method of attaching your 3/4" thick material to the corner molding.

Moldings

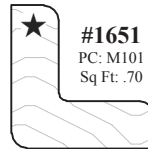
Corner & Scribe Molding

90° Corner Door Molding

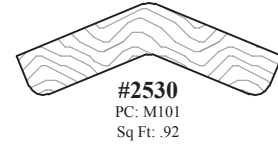


"Inside" Corner Molding

90° Inside Corner

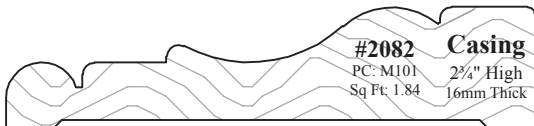
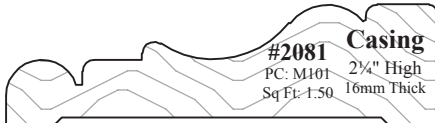
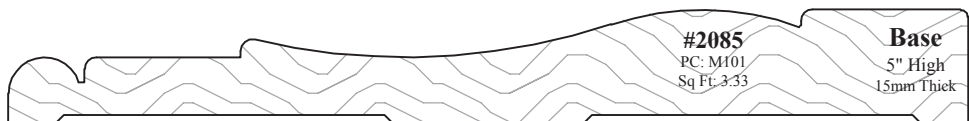
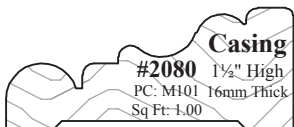
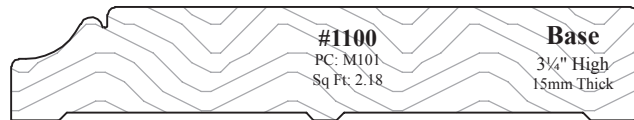
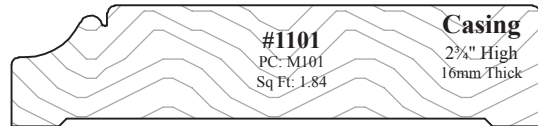
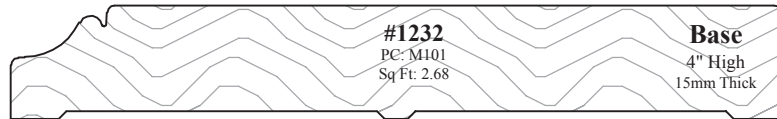
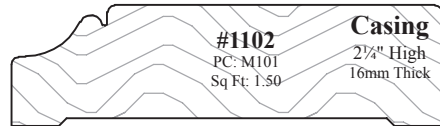
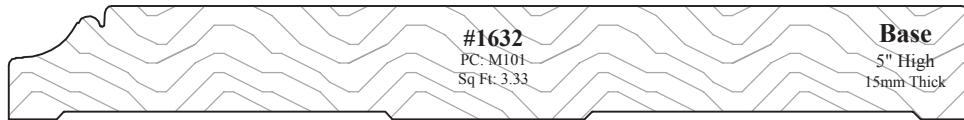
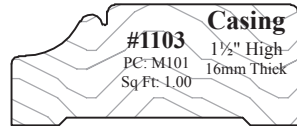
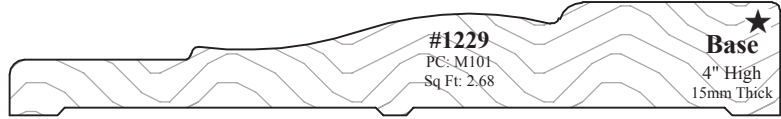
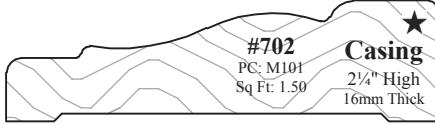
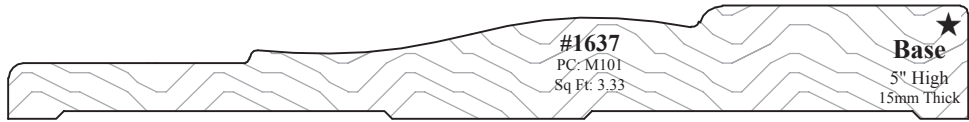
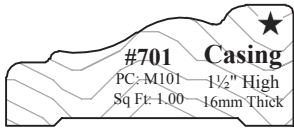


135° Inside Corner



Moldings

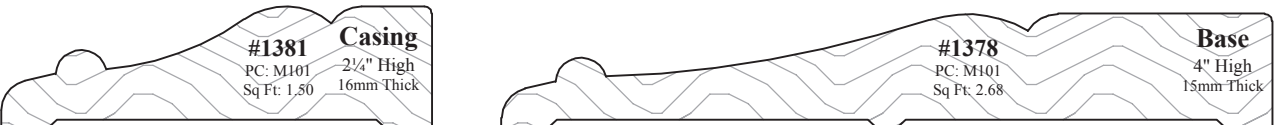
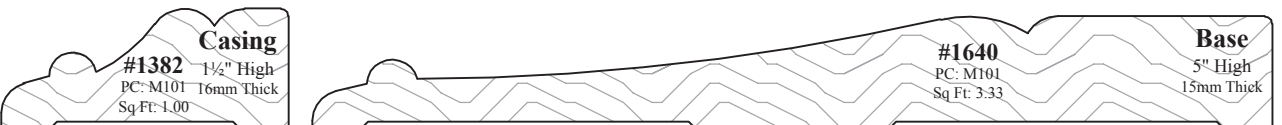
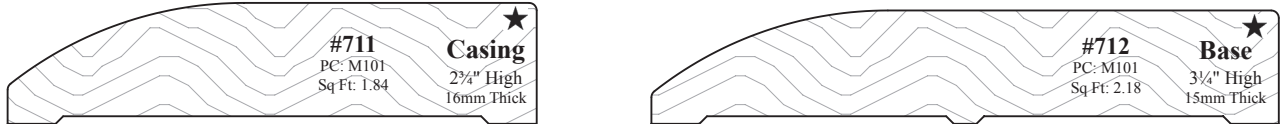
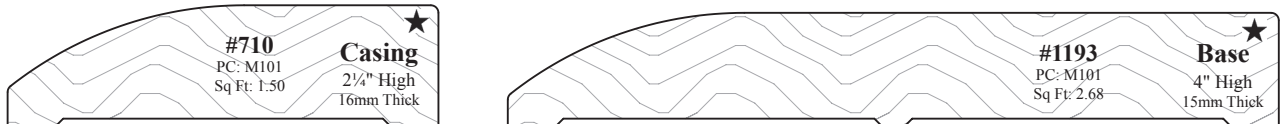
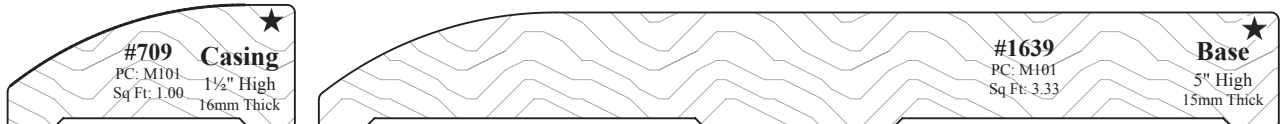
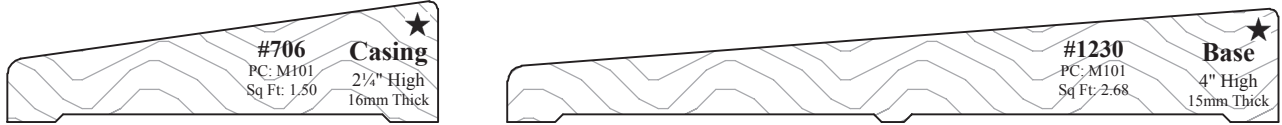
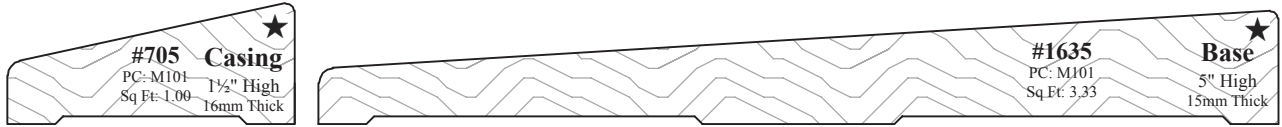
Base & Casing Molding



N

Base & Casing Molding

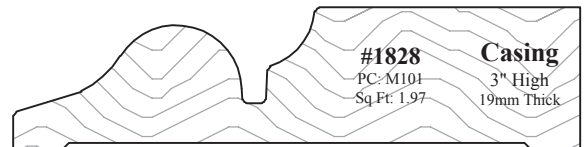
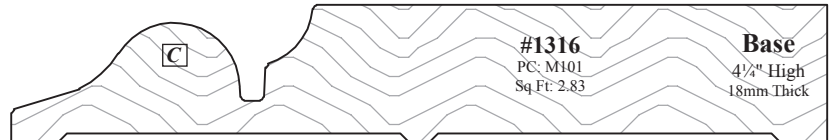
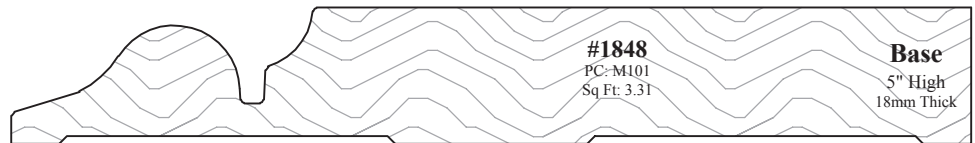
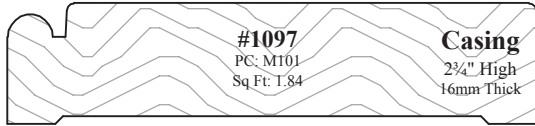
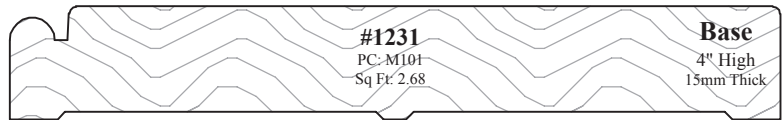
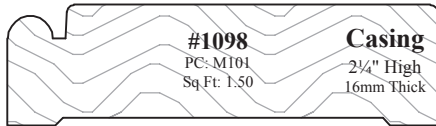
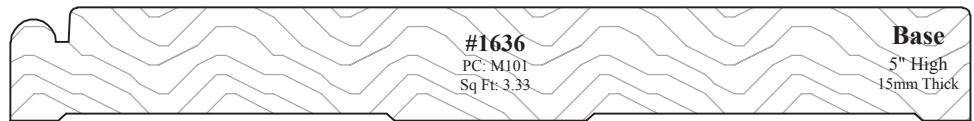
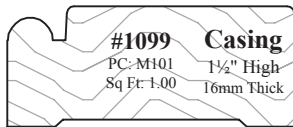
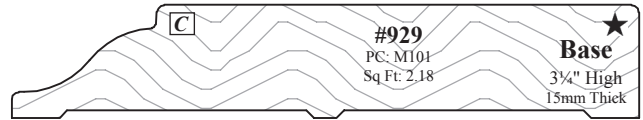
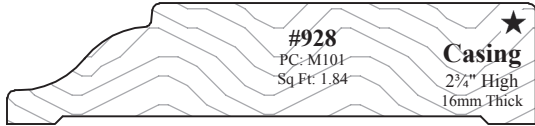
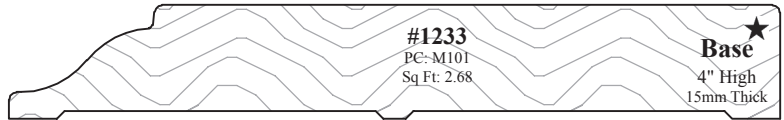
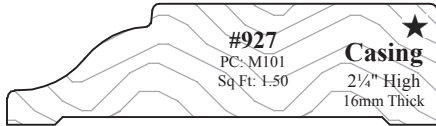
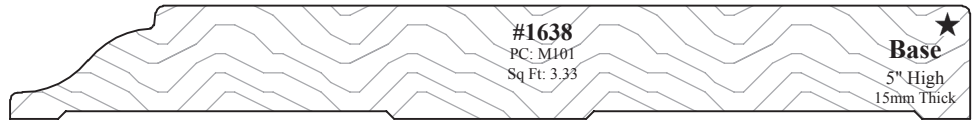
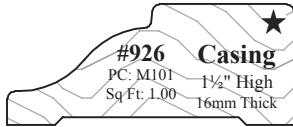
Moldings



Z

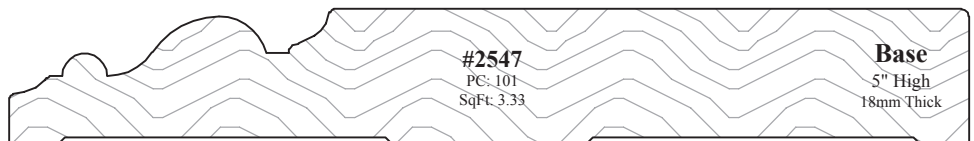
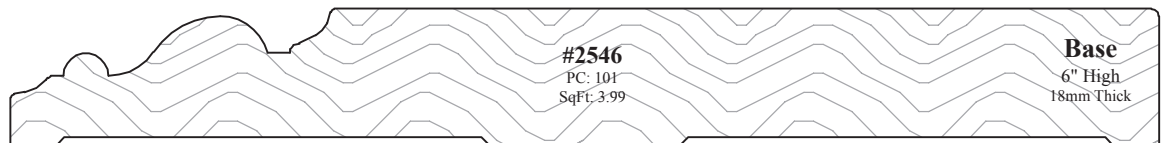
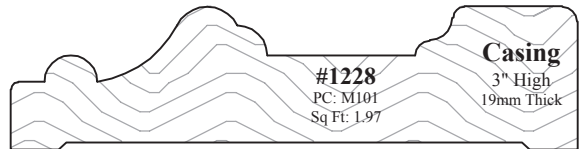
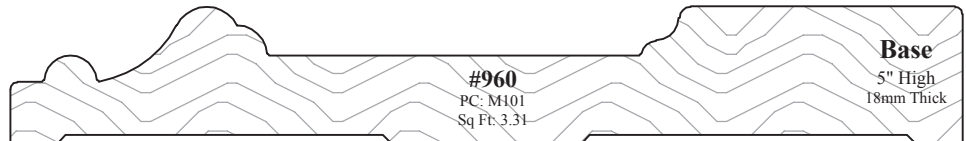
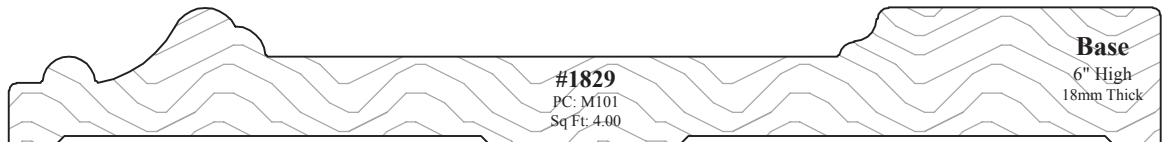
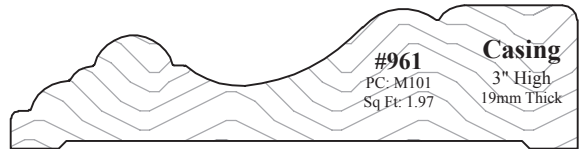
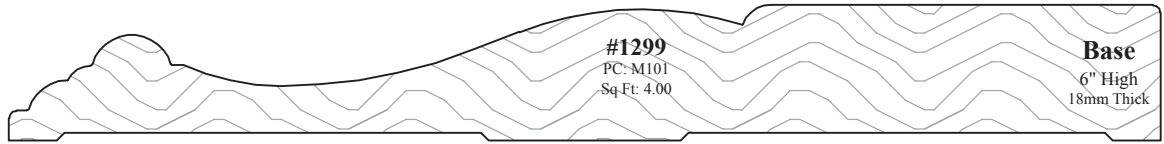
Moldings

Base & Casing Molding

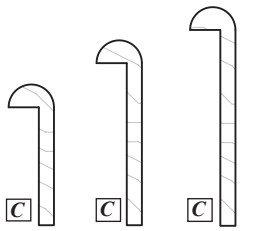


N

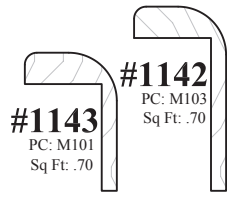




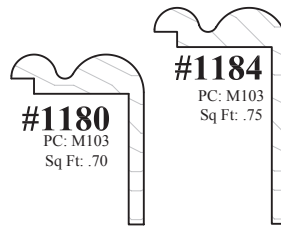
Applied Moldings - Outside Edge



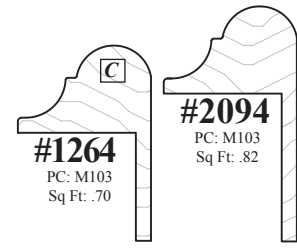
#847 PC: M101 Sq Ft: .70
#846 PC: M103 Sq Ft: .70
#1354 PC: M103 Sq Ft: .76



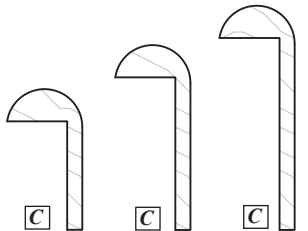
#1143 PC: M101 Sq Ft: .70
#1142 PC: M103 Sq Ft: .70



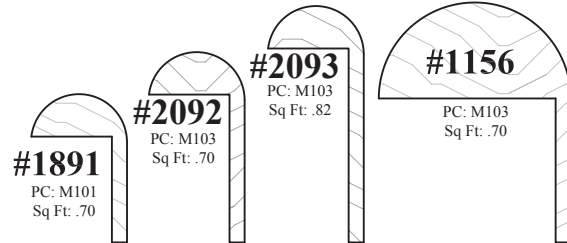
#1180 PC: M103 Sq Ft: .70
#1184 PC: M103 Sq Ft: .75



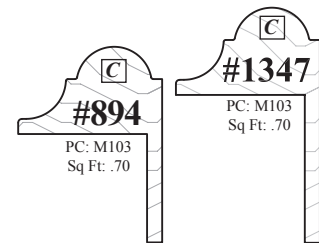
#1264 PC: M103 Sq Ft: .70
#2094 PC: M103 Sq Ft: .82



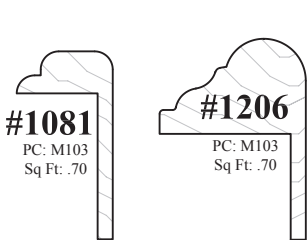
#852 PC: M101 Sq Ft: .70
#851 PC: M103 Sq Ft: .70
#1993 PC: M103 Sq Ft: .78



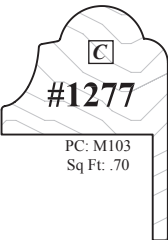
#1891 PC: M101 Sq Ft: .70
#2092 PC: M103 Sq Ft: .70
#2093 PC: M103 Sq Ft: .82
#1156 PC: M103 Sq Ft: .70



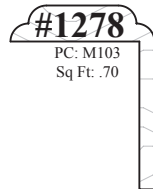
#894 PC: M103 Sq Ft: .70
#1347 PC: M103 Sq Ft: .70



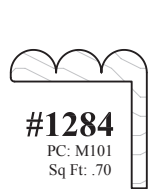
#1081 PC: M103 Sq Ft: .70
#1206 PC: M103 Sq Ft: .70



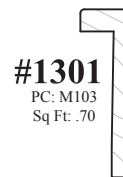
#1277 PC: M103 Sq Ft: .70



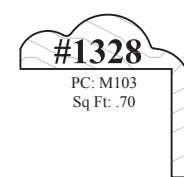
#1278 PC: M103 Sq Ft: .70



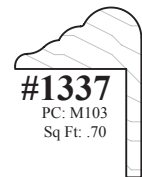
#1284 PC: M101 Sq Ft: .70



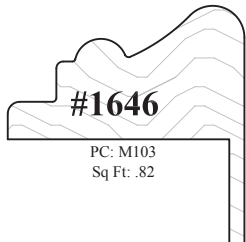
#1301 PC: M103 Sq Ft: .70



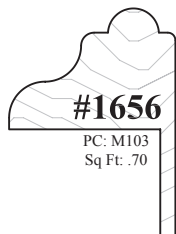
#1328 PC: M103 Sq Ft: .70



#1337 PC: M103 Sq Ft: .70



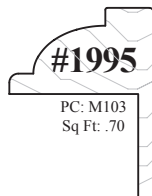
#1646 PC: M103 Sq Ft: .82



#1656 PC: M103 Sq Ft: .70



#1680 PC: M101 Sq Ft: .70



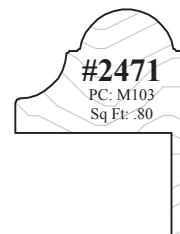
#1995 PC: M103 Sq Ft: .70



#2366 PC: M101 Sq Ft: .70



#2367 PC: M101 Sq Ft: .70



#2471 PC: M103 Sq Ft: .80

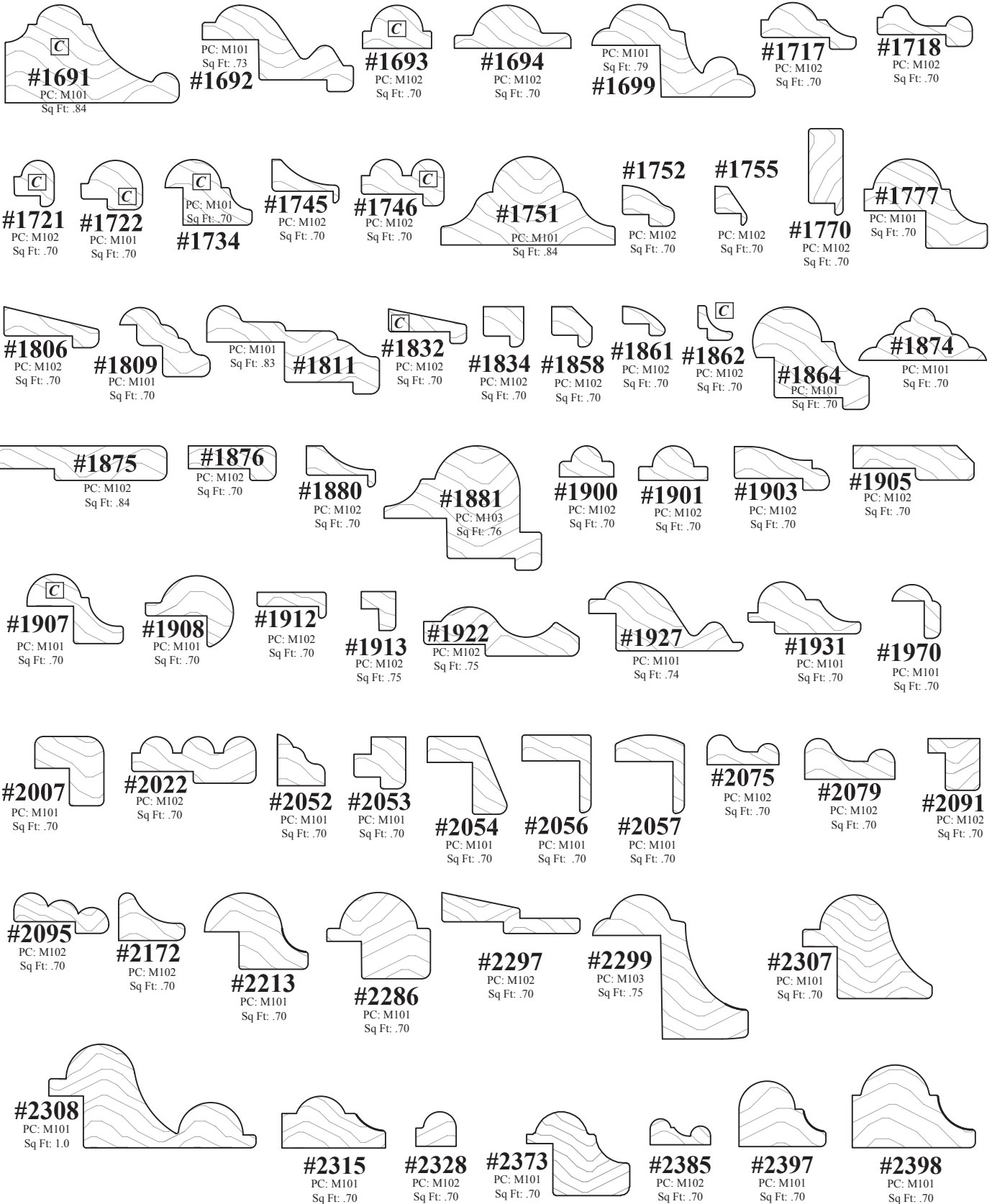
Z

Applied Moldings - Inside Edge, Shelf, Face

The image displays a collection of 100 different molding profiles, arranged in a grid. Each profile is labeled with a number, its material type (PC: M101 or M102), and its square footage (Sq Ft). Some profiles also feature a star icon or a 'C' in a square, indicating specific characteristics or materials. The profiles vary in shape, including semi-circular, arched, and stepped designs.

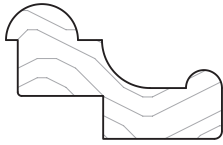
Profile #	Material	Sq Ft
#101	PC: M101	.79
#102	PC: M101	.70
#103	PC: M101	1.04
#1023	PC: M102	.70
#1041	PC: M101	.74
#1043	PC: M102	.70
#1088	PC: M101	.70
#1089	PC: M101	.70
#1091	PC: M101	.84
#1121	PC: M101	.70
#1126	PC: M101	.70
#1138	PC: M101	.70
#1139	PC: M101	.97
#1144	PC: M101	.70
#1145	PC: M101	.70
#1148	PC: M101	.75
#1170	PC: M101	.83
#1174	PC: M102	.70
#1175	PC: M101	.70
#1205	PC: M101	.70
#1208	PC: M101	.70
#1210	PC: M101	.70
#1234	PC: M101	.70
#1249	PC: M103	1.00
#1251	PC: M101	.87
#1252	PC: M101	.70
#1275	PC: M101	.70
#1276	PC: M101	.70
#1280	PC: M102	.70
#1308	PC: M101	.79
#1344	PC: M102	.70
#1350	PC: M101	.83
#1360	PC: M101	.70
#1363	PC: M101	.70
#1625	PC: M101	.82
#1629	PC: M102	.70
#1634	PC: M101	1.16
#1657	PC: M102	.70
#1661	PC: M101	.70
#1662	PC: M101	.70
#1663	PC: M101	.70
#1664	PC: M102	.70
#1681	PC: M101	.70
#1685	PC: M101	.70
#1690	PC: M102	.70
#238	PC: M102	.70
#239	PC: M101	.70
#240	PC: M101	.70
#241	PC: M101	.83
#387	PC: M101	.70
#386	PC: M102	.70
#805	PC: M101	1.25
#806	PC: M101	.75
#807	PC: M101	.70
#808	PC: M102	.70
#826	PC: M102	.70
#827	PC: M102	.70
#873	PC: M101	.90
#876	PC: M101	.70
#881	PC: M101	.70
#890	PC: M101	.70
#922	PC: M101	.70
#945	PC: M101	.70
#954	PC: M102	.70
#970	PC: M102	.70
#987	PC: M101	.70

Applied Moldings - Inside Edge, Shelf, Face



N

Applied Moldings - Inside Edge, Shelf, Face



#2403
PC: M101
Sq Ft: .75



#2405
PC: M102
Sq Ft: .70



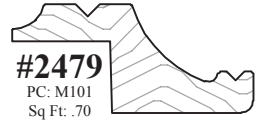
#2449
PC: M101
Sq Ft: .75



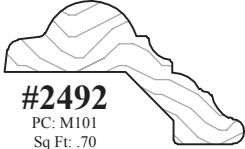
#2450
PC: M101
Sq Ft: .74



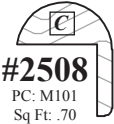
#2451
PC: M101
Sq Ft: .70



#2479
PC: M101
Sq Ft: .70



#2492
PC: M101
Sq Ft: .70



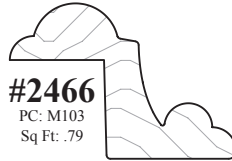
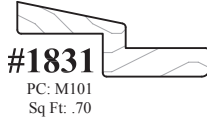
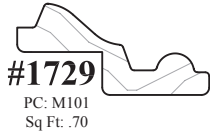
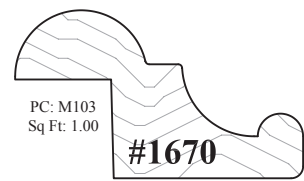
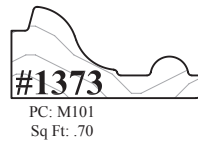
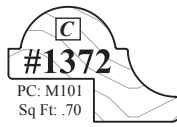
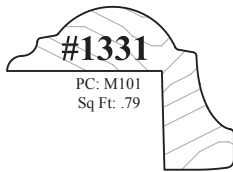
#2508
PC: M101
Sq Ft: .70



#2528
PC: M102
Sq Ft: .70

















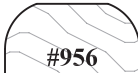












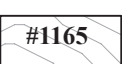














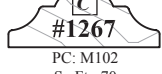




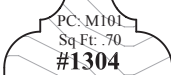






















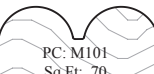









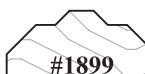







Z

"Old World" Applied Moldings - Inside Edge



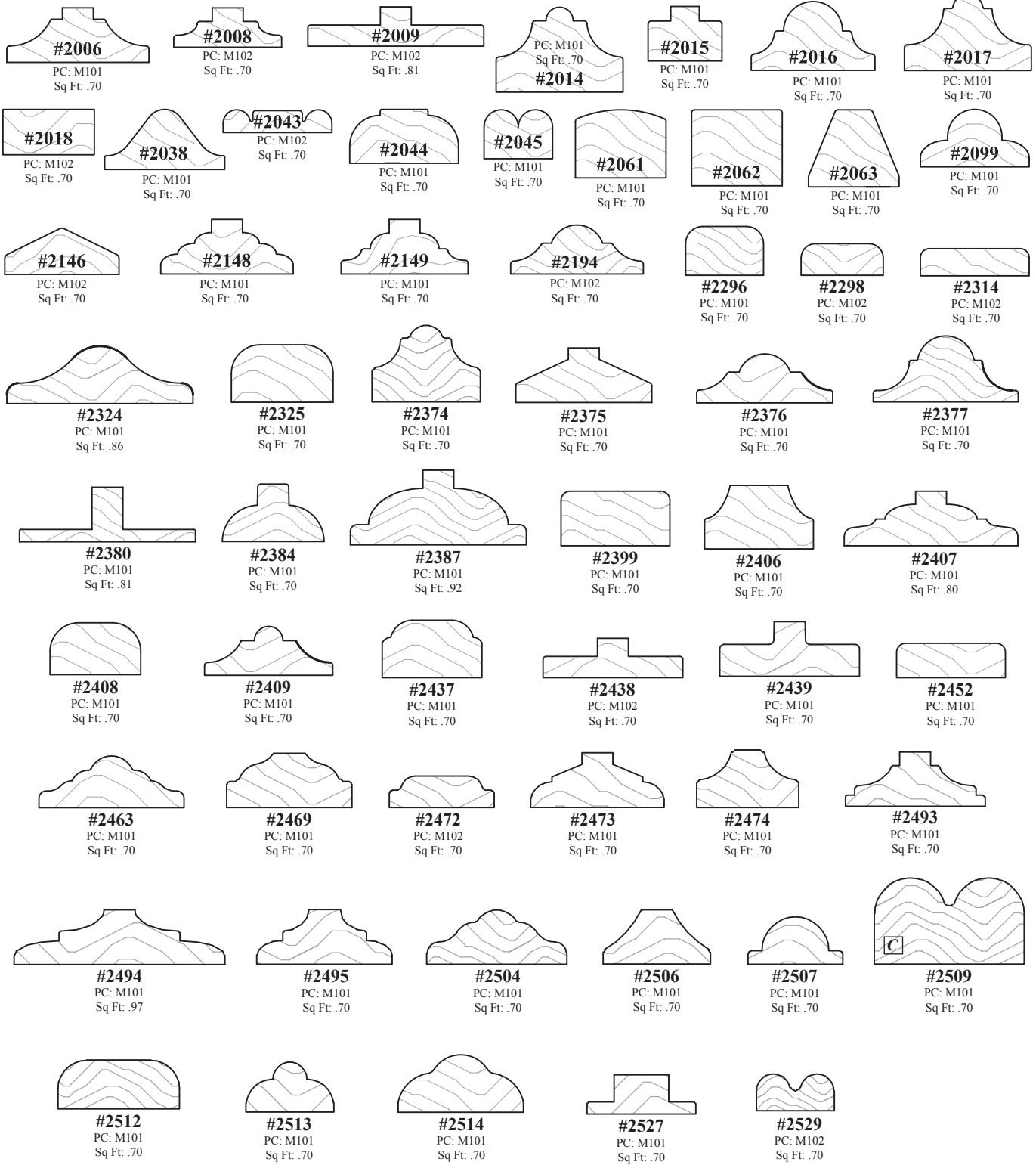
Moldings

Mullion Stock Molding

 #812 PC: M101 Sq Ft: .70	 #813 PC: M101 Sq Ft: .70	 #814 PC: M101 Sq Ft: .70	 #816 PC: M101 Sq Ft: .70	 #818 PC: M101 Sq Ft: .70	 #819 PC: M102 Sq Ft: .70	 #880 PC: M101 Sq Ft: .70	 #914 PC: M102 Sq Ft: .70	
 #924 PC: M102 Sq Ft: .70	 #930 PC: M102 Sq Ft: .70	 #931 PC: M102 Sq Ft: .70	 #939 PC: M101 Sq Ft: .70	 #944 PC: M101 Sq Ft: .70	 #948 PC: M101 Sq Ft: .70	 #949 PC: M102 Sq Ft: .70	 #955 PC: M101 Sq Ft: .70	
 #956 PC: M101 Sq Ft: .70	 #957 PC: M101 Sq Ft: .70	 #1037 PC: M101 Sq Ft: .70	 #1052 PC: M101 Sq Ft: .70	 #1054 PC: M101 Sq Ft: .70	 #1079 PC: M102 Sq Ft: .70	 #1094 PC: M102 Sq Ft: .70		
 #1106 PC: M102 Sq Ft: .70	 #1110 PC: M101 Sq Ft: .70	 #1114 PC: M101 Sq Ft: .70	 #1132 PC: M101 Sq Ft: .81	 #1149 PC: M102 Sq Ft: .70	 #1164 PC: M101 Sq Ft: .70	 #1165 PC: M102 Sq Ft: .70		
 #1171 PC: M102 Sq Ft: .70	 #1172 PC: M102 Sq Ft: .70	 #1173 PC: M101 Sq Ft: .70	 #1179 PC: M101 Sq Ft: .70	 #1202 PC: M101 Sq Ft: .70	 #1203 PC: M101 Sq Ft: .70	 #1204 PC: M101 Sq Ft: .70	 #1211 PC: M101 Sq Ft: .70	
 #1247 PC: M101 Sq Ft: .70	 #1254 PC: M102 Sq Ft: .70	 #1260 PC: M101 Sq Ft: .70	 #1263 PC: M101 Sq Ft: .70	 #1265 PC: M101 Sq Ft: .70	 #1266 PC: M102 Sq Ft: .70	 #1267 PC: M102 Sq Ft: .70	 #1268 PC: M101 Sq Ft: .70	
 #1269 PC: M101 Sq Ft: .70	 #1274 PC: M101 Sq Ft: .70	 #1303 PC: M101 Sq Ft: .70	 #1304 PC: M101 Sq Ft: .70	 #1305 PC: M101 Sq Ft: .70	 #1306 PC: M101 Sq Ft: .70	 #1307 PC: M101 Sq Ft: .70		
 #1322 PC: M101 Sq Ft: .70	 #1333 PC: M101 Sq Ft: .75	 #1343 PC: M101 Sq Ft: .70	 #1351 PC: M101 Sq Ft: .70	 #1398 PC: M101 Sq Ft: .70	 #1628 PC: M101 Sq Ft: .70	 #1644 PC: M101 Sq Ft: .70		
 #1666 PC: M101 Sq Ft: .70	 #1695 PC: M101 Sq Ft: .70	 #1698 PC: M102 Sq Ft: .70	 #1732 PC: M101 Sq Ft: .70	 #1733 PC: M101 Sq Ft: .81	 #1775 PC: M101 Sq Ft: .70	 #1776 PC: M101 Sq Ft: .81		
 #1807 PC: M101 Sq Ft: .70	 #1810 PC: M101 Sq Ft: .70	 #1815 PC: M102 Sq Ft: .70	 #1816 PC: M102 Sq Ft: .70	 #1817 PC: M101 Sq Ft: .70	 #1820 PC: M101 Sq Ft: .70	 #1821 PC: M101 Sq Ft: .70	 #1841 PC: M101 Sq Ft: .70	
 #1843 PC: M102 Sq Ft: .70	 #1863 PC: M101 Sq Ft: .70	 #1866 PC: M101 Sq Ft: .70	 #1873 PC: M101 Sq Ft: .70	 #1879 PC: M101 Sq Ft: .70	 #1887 PC: M101 Sq Ft: .70	 #1895 PC: M101 Sq Ft: .70	 #1899 PC: M101 Sq Ft: .70	 #1902 PC: M101 Sq Ft: .70
 #1911 PC: M101 Sq Ft: .70	 #1934 PC: M101 Sq Ft: .70	 #1966 PC: M101 Sq Ft: .70	 #1967 PC: M101 Sq Ft: .70	 #1971 PC: M101 Sq Ft: .70	 #1998 PC: M102 Sq Ft: .70			

Mullion Stock Molding

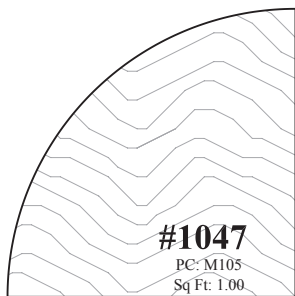
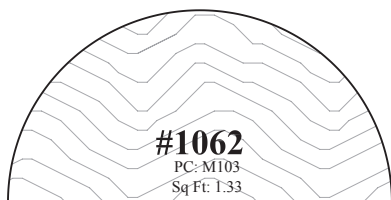
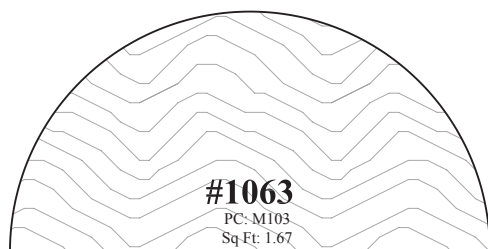
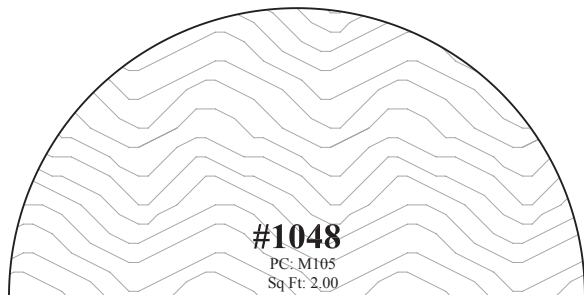
Moldings



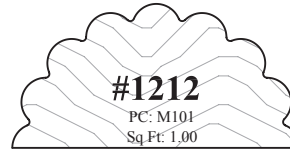
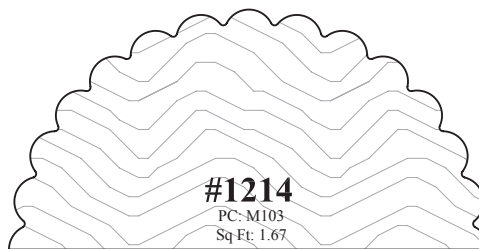
Moldings

Column Molding

Half & Quarter Round Column Moldings - Smooth



Half Round Column Moldings - Reed



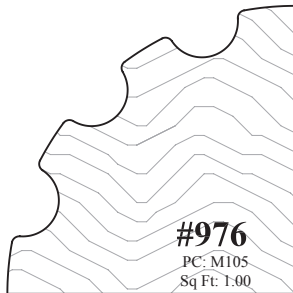
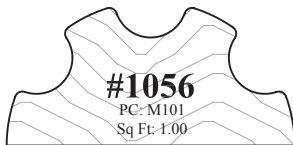
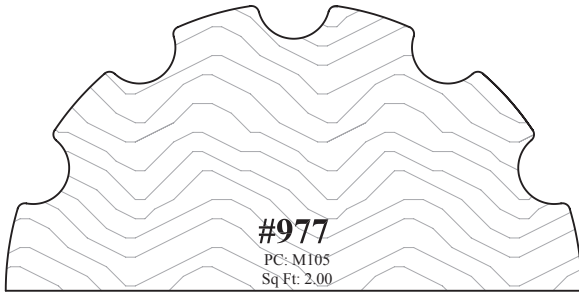
Z



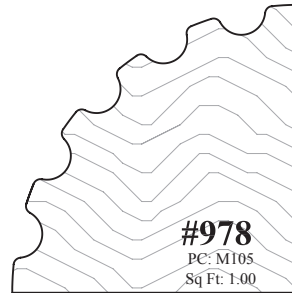
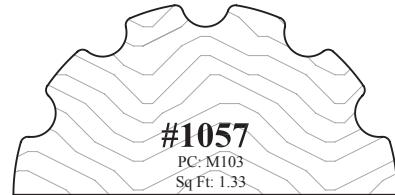
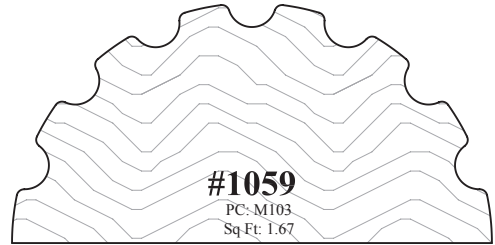
Column Molding

Moldings

Half & Quarter Round Column Moldings - Large Flutes

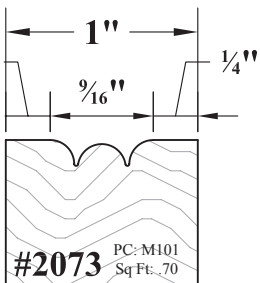
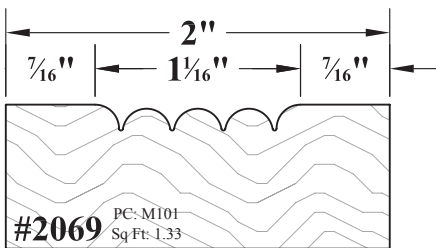
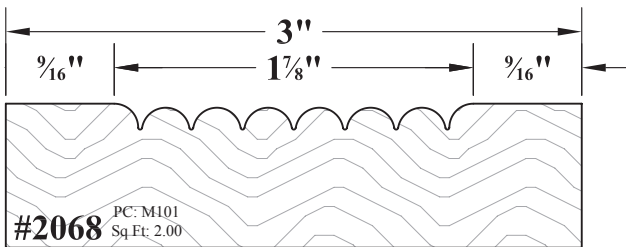
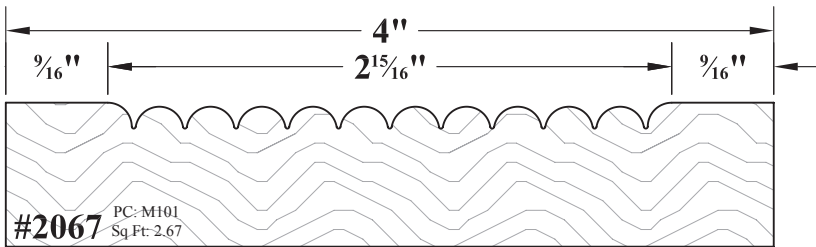
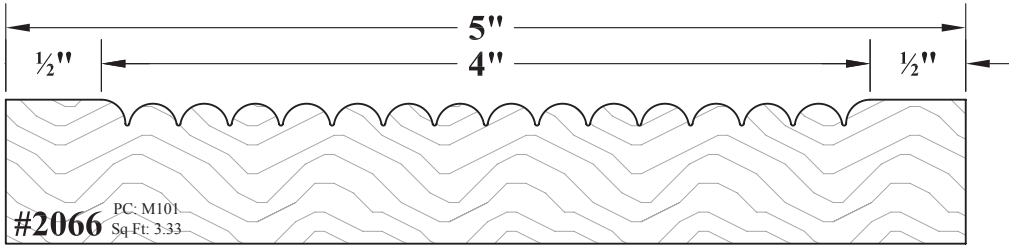
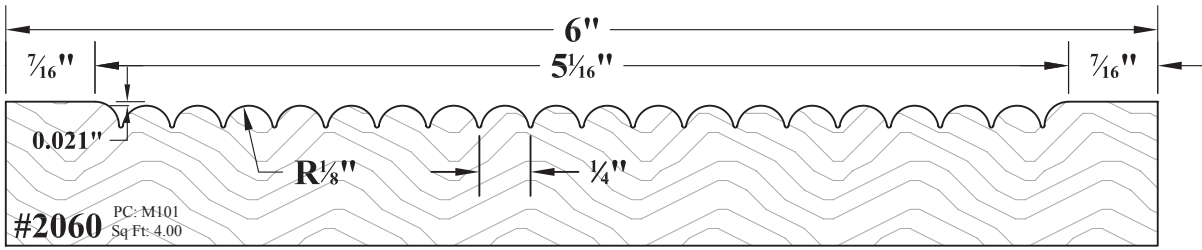


Half & Quarter Round Column Moldings - Small Flutes



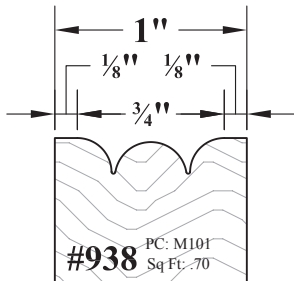
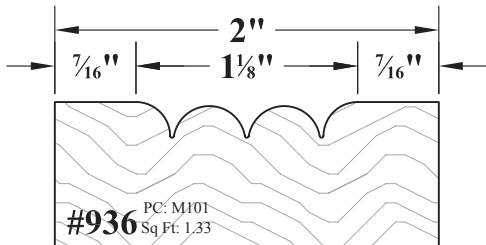
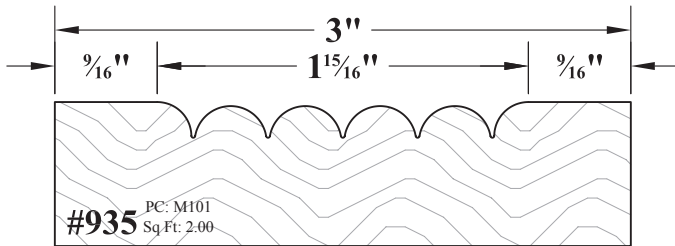
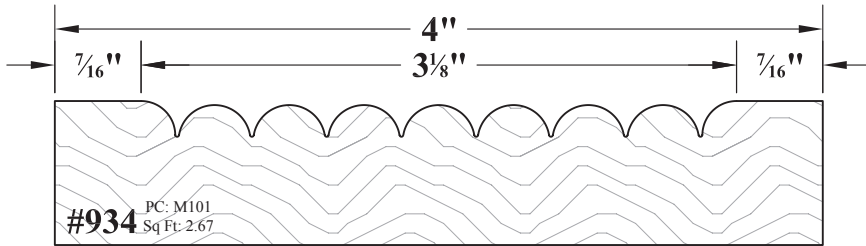
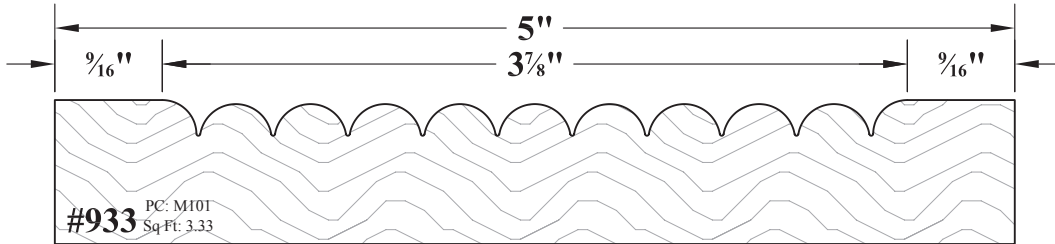
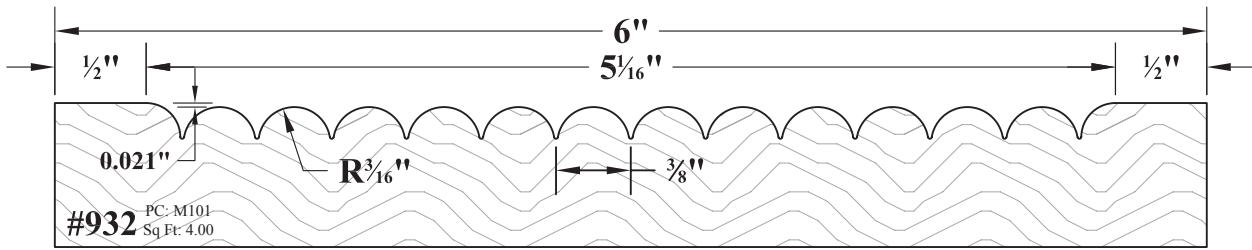
Z

1/4" Beaded Column Moldings



Z

3/8" Beaded Column Moldings



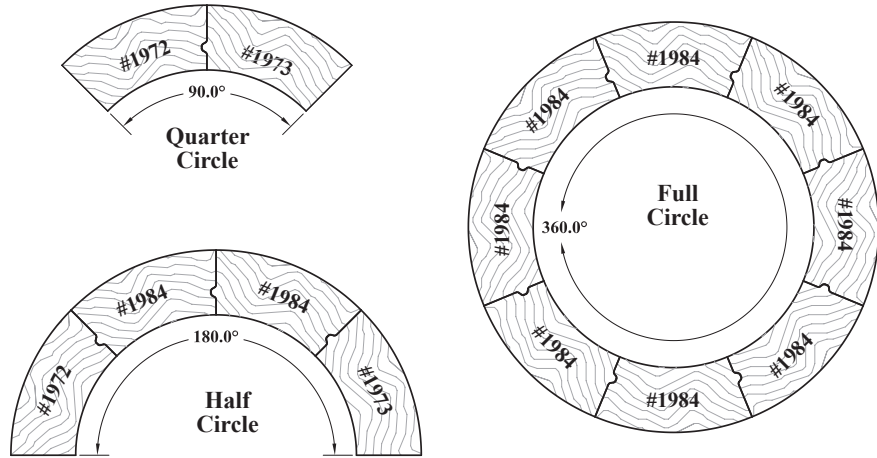
Z

Round Column Wrap Moldings

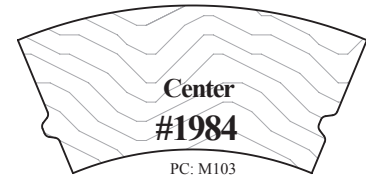
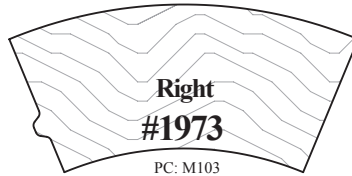
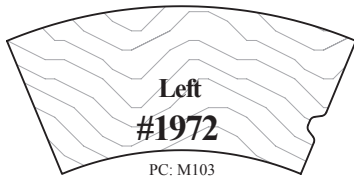
Column Wrap Applications

Curve in Degrees	Number of Moldings Required
45°	1
90°	2
135°	3
180°	4
225°	5
270°	6
315°	7
360°	8

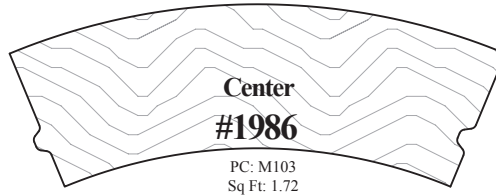
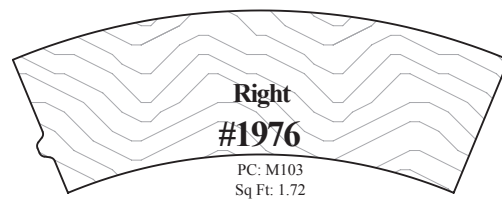
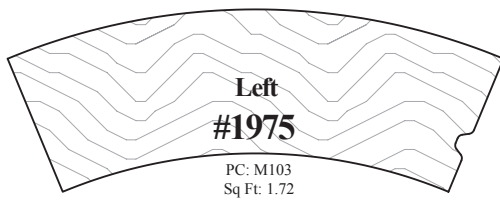
Application drawings are not drawn to scale.



2" Radius (Measured to center of part thickness.)



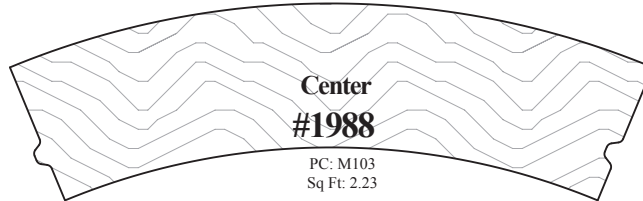
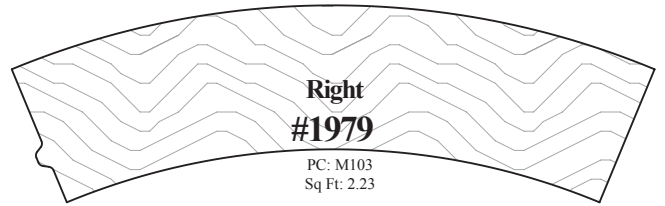
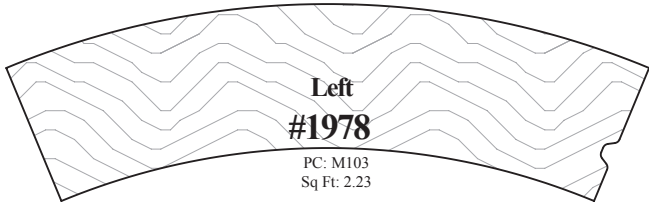
3" Radius (Measured to center of part thickness.)



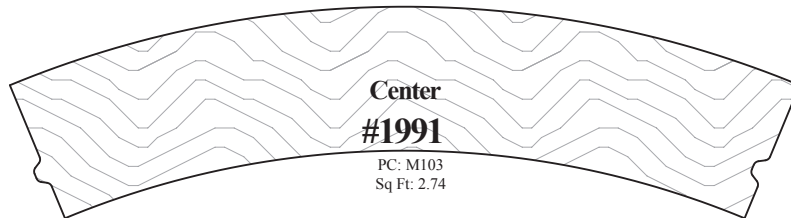
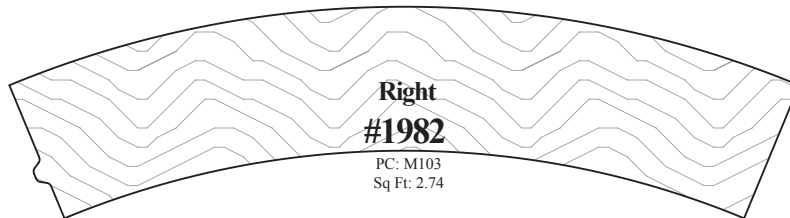
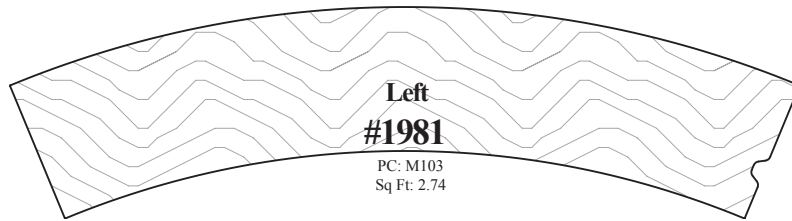
Any Molding Components Assembled by WalzCraft: Add charge for each 8' molding attached to another.

Round Column Wrap Moldings...continued

4" Radius (Measured to center of part thickness.)



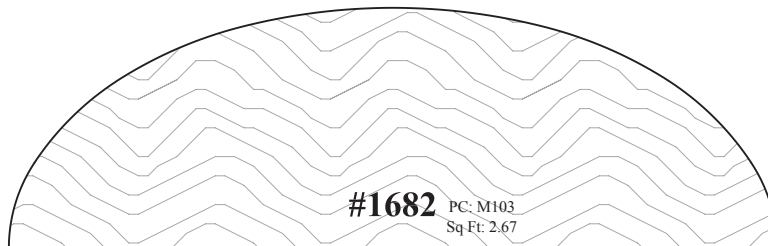
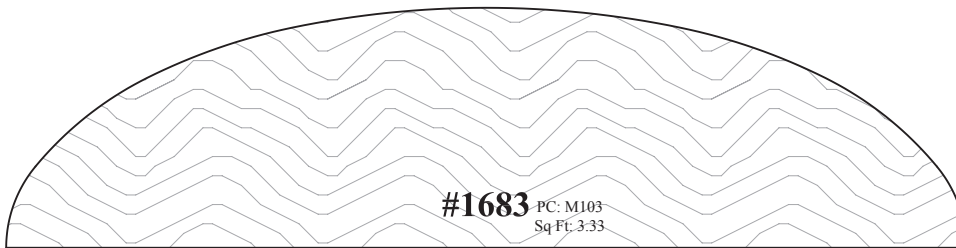
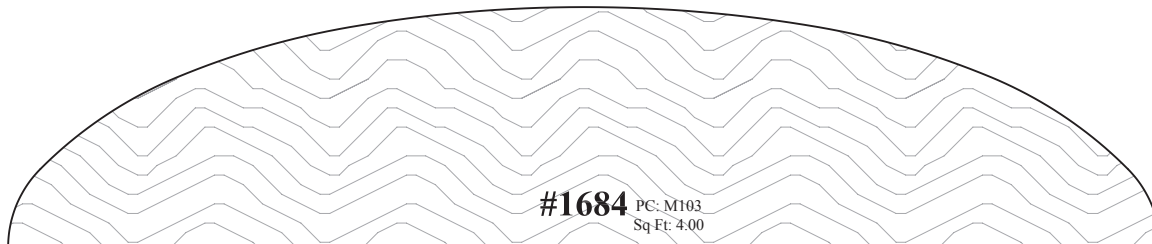
5" Radius (Measured to center of part thickness.)



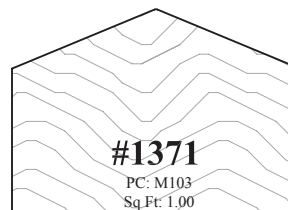
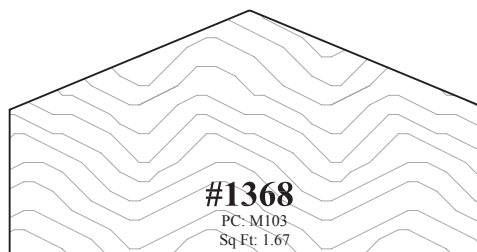
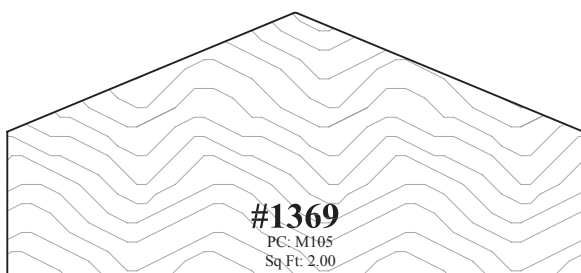
Z

★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' molding attached to another. ★

Elliptical Column Moldings

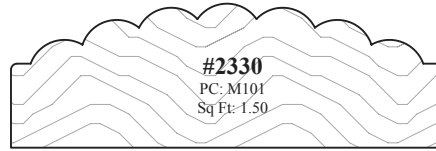
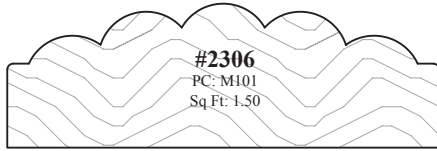


Pyramid Column Moldings

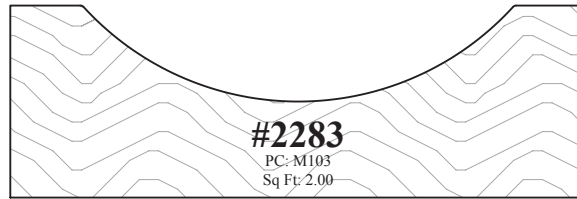


Z

Reed Column Moldings

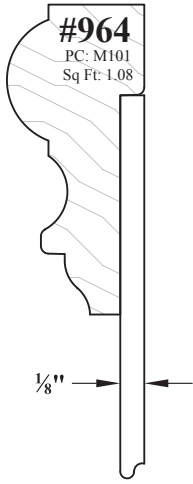


Miscellaneous Column Molding

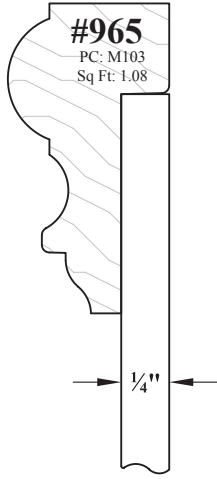


Wainscot Cap / Backband Moldings

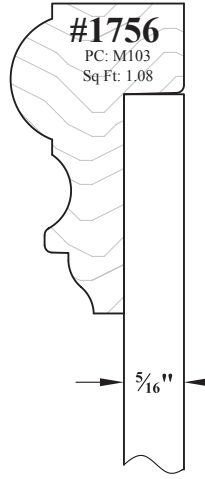
** The addition of a Wainscot Cap Molding, provides a finished look to wainscot panels, please see Section N10 for pricing. **



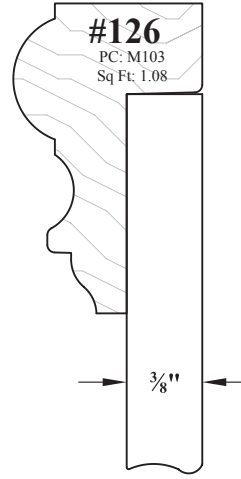
End View
1/8" Thick Plywood



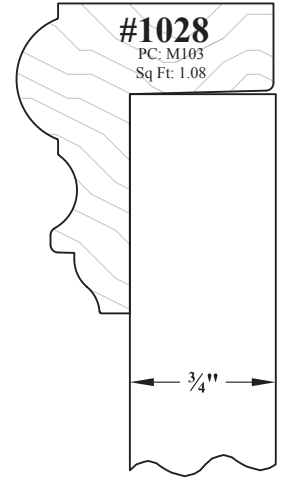
End View
1/4" Thick Plywood



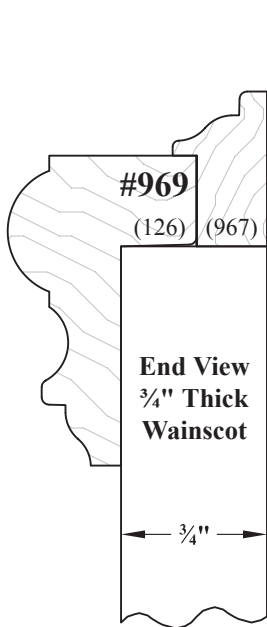
End View 5/16"
Tongue & Groove
Wainscot



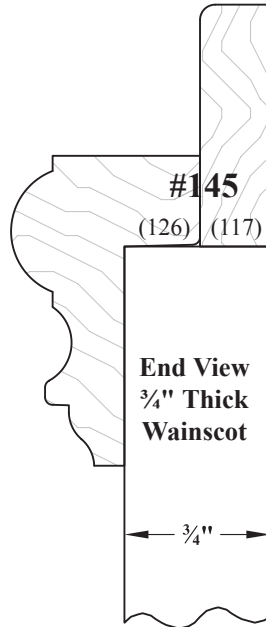
End View 3/8"
Tongue & Groove
Wainscot



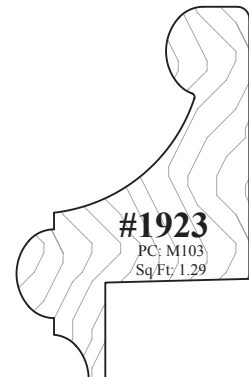
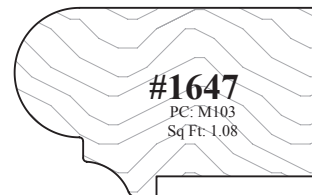
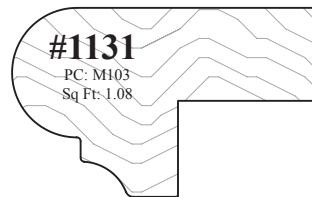
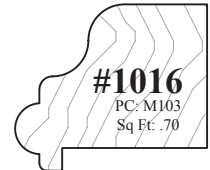
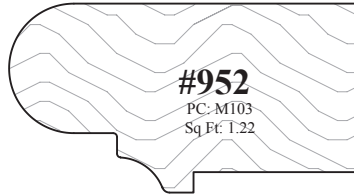
End View
3/4" Thick Wainscot



#969
PC: M103 + Charge for Assembly
Sq Ft: 1.61
*Two pieces, assembled
by WalzCraft.*



#145
PC: M103 + Charge for Assembly
Sq Ft: 1.92
*Two pieces, assembled
by WalzCraft.*

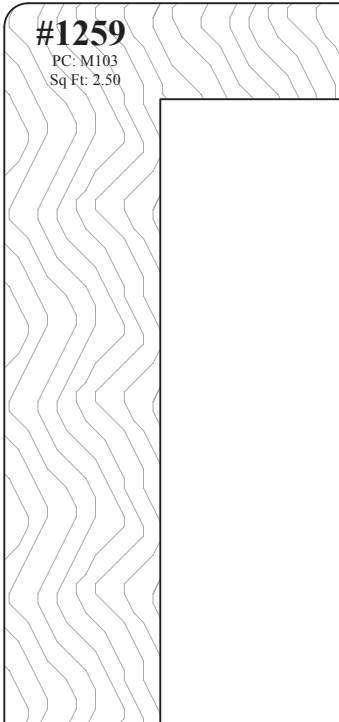


★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

Wainscot Molding

Moldings

Wainscot Cap / Backband Moldings...continued

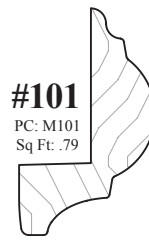


#1259
PC: M103
Sq Ft: 2.50

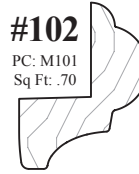


#967 PC: M103
Sq Ft: .70

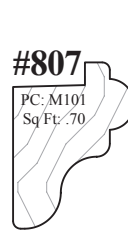
Wainscot Inside Edge Applied Moldings



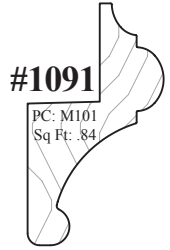
#101
PC: M101
Sq Ft: .79



#102
PC: M101
Sq Ft: .70



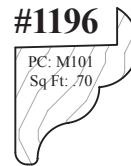
#807
PC: M101
Sq Ft: .70



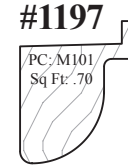
#1091
PC: M101
Sq Ft: .84



#1121
PC: M101
Sq Ft: .70



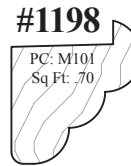
#1196
PC: M101
Sq Ft: .70



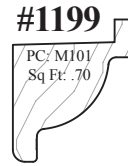
#1197
PC: M101
Sq Ft: .70



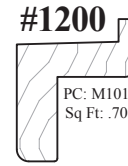
#2052
PC: M104
Sq Ft: .70



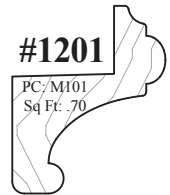
#1198
PC: M101
Sq Ft: .70



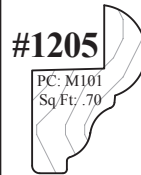
#1199
PC: M101
Sq Ft: .70



#1200
PC: M101
Sq Ft: .70



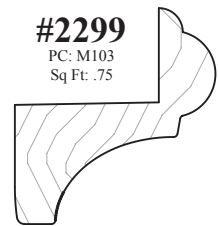
#1201
PC: M101
Sq Ft: .70



#1205
PC: M101
Sq Ft: .70



#1699
PC: M101
Sq Ft: .79



#2299
PC: M103
Sq Ft: .75

Molding #1200: Designed to accept an additional 3/8" applied molding, such as the #918 (Section N11).

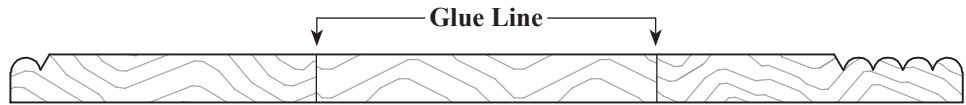
N

Moldings

Miscellaneous Moldings

Color Block Molding

- Designed to be cut to size and finished by our customers, to use as color block samples.
- When cut in heights of 5 $\frac{5}{8}$ " these blocks will fit in CD racks for perfect storage and accessibility.

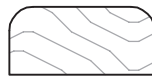


#1288
PC: M102
Sq Ft: 3.31

Door Jamb Stop Molding



#117
PC: M101
Sq Ft: .84



#1652
PC: M101
Sq Ft: .70

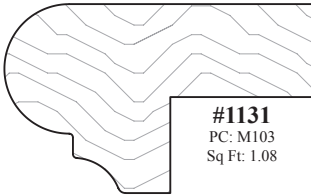


#972
PC: M101
Sq Ft: .84

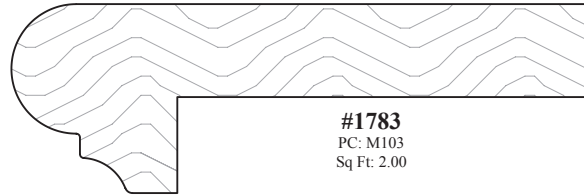


#1619
PC: M102
Sq Ft: .84

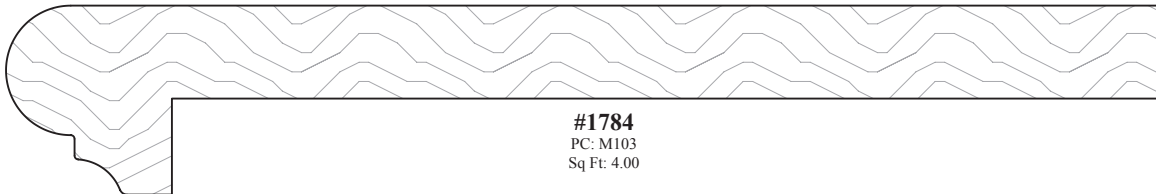
Window Sill Moldings



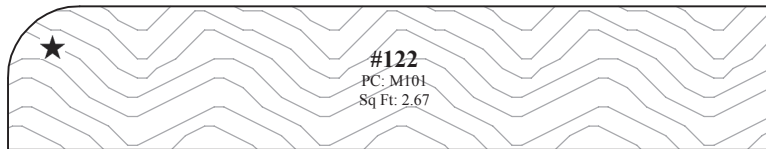
#1131
PC: M103
Sq Ft: 1.08



#1783
PC: M103
Sq Ft: 2.00



#1784
PC: M103
Sq Ft: 4.00

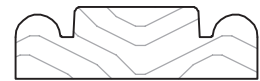


#122
PC: M101
Sq Ft: 2.67

Astragal Molding



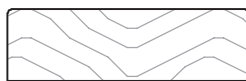
#992
PC: M101
Sq Ft: .84



#996
PC: M101
Sq Ft: .84



#993
PC: M101
Sq Ft: .84



#994
PC: M101
Sq Ft: .84



#995
PC: M101
Sq Ft: .84



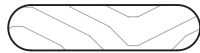
#2147
PC: M101
Sq Ft: .84

Miscellaneous Molding

Moldings

Louvered Slat Molding (Fixed)

1" Molding



#1051
PC: M102
Sq Ft: .70

1¼" Molding



#2436
PC: M102
Sq Ft: .83

1½" Molding



#1245
PC: M102
Sq Ft: 1.00

2" Molding



#1282
PC: M102
Sq Ft: 1.33

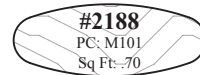
2½" Molding



#2238
PC: M102
Sq Ft: 1.67

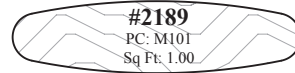
Louvered Slat Molding (Operable)

1" Molding



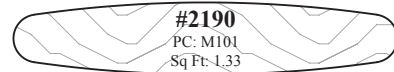
#2188
PC: M101
Sq Ft: .70

1½" Molding



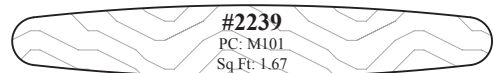
#2189
PC: M101
Sq Ft: 1.00

2" Molding



#2190
PC: M101
Sq Ft: 1.33

2½" Molding



#2239
PC: M101
Sq Ft: 1.67

Operable Louver Actuator Molding

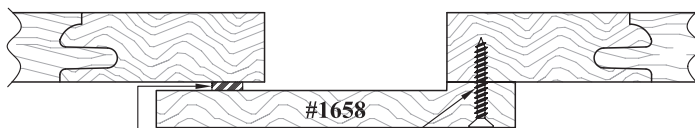


#2191
PC: M102
Sq Ft: .70

Half Lap Molding

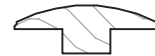


#1658
PC: M101
Sq Ft: 2.62



#1658
Rubber Door Bumper
Supplied By Customer Wood Screw Supplied
By Customer

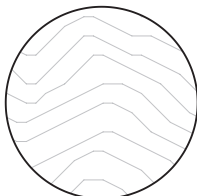
Panel Splice Molding



#1286
PC: M102
Sq Ft: .70

Dowel Molding

1" Diameter



#2301
PC: M103
Sq Ft: .70

¾" Diameter



#2304
PC: M101
Sq Ft: .70

½" Diameter



#2303
PC: M101
Sq Ft: .70

⅜" Diameter

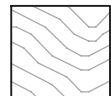


#985
PC: M101
Sq Ft: .70

Square Peg Molding



#1185
PC: M101
Sq Ft: .70



#2110
PC: M101
Sq Ft: .70

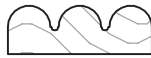
Moldings

Miscellaneous Molding

Beaded Molding



#831
PC: M102
Sq Ft: .70



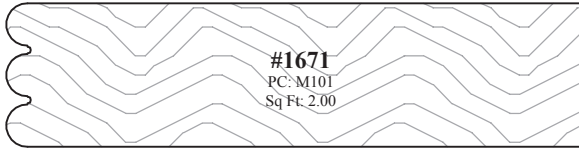
#832
PC: M102
Sq Ft: .70



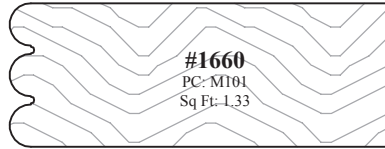
#833
PC: M102
Sq Ft: .70



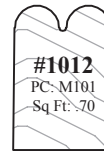
#1133
PC: M102
Sq Ft: 1.00



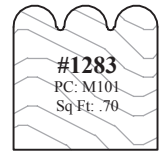
#1671
PC: M101
Sq Ft: 2.00



#1660
PC: M101
Sq Ft: 1.33



#1012
PC: M101
Sq Ft: .70



#1283
PC: M101
Sq Ft: .70

Inset Bead Molding

For 3/4" Doors



#825
PC: M101
Sq Ft: .70



#1334
PC: M101
Sq Ft: .70

Designed to be pin-nailed to the inside edge of a face frame opening when using inset doors.

For 1" Doors



#834
PC: M103
Sq Ft: .70

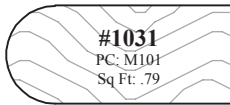


#1352
PC: M103
Sq Ft: .70

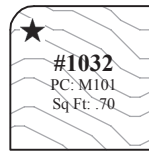
Miscellaneous Molding



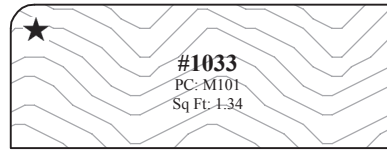
#1846
PC: M103
Sq Ft: .70



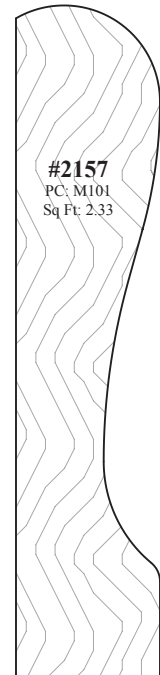
#1031
PC: M101
Sq Ft: .79



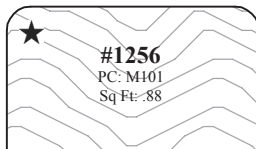
#1032
PC: M101
Sq Ft: .70



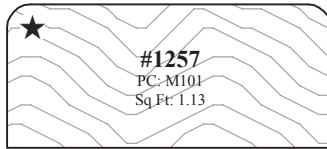
#1033
PC: M101
Sq Ft: 1.34



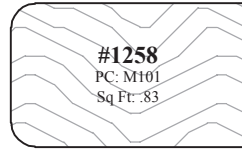
#2157
PC: M101
Sq Ft: 2.33



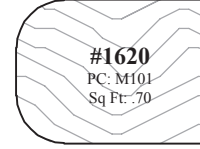
#1256
PC: M101
Sq Ft: .88



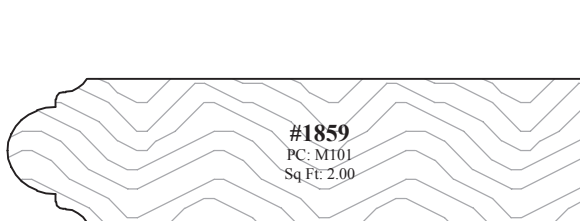
#1257
PC: M101
Sq Ft: 1.13



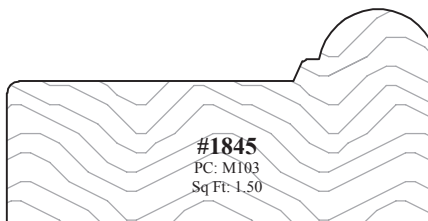
#1258
PC: M101
Sq Ft: .83



#1620
PC: M101
Sq Ft: .70



#1859
PC: M101
Sq Ft: 2.00



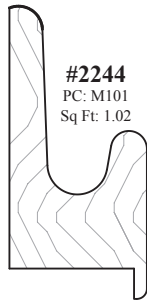
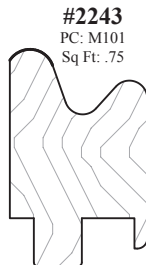
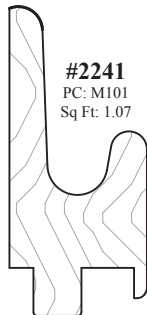
#1845
PC: M103
Sq Ft: 1.50

Miscellaneous Molding

Moldings

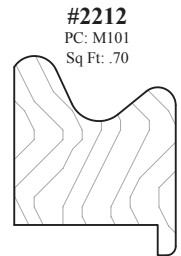
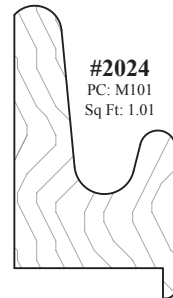
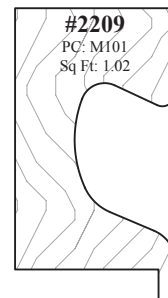
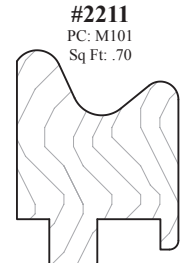
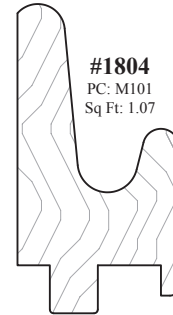
Finger Pull Molding (5/8" Thick Doors)

- Typically the #2241, #2242 & #2243 moldings would be paired with a 5/8" thick Melamine Door or Drawer Front. See Section F8 for molding application drawings.

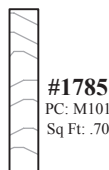
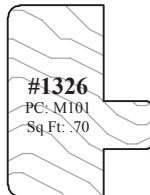
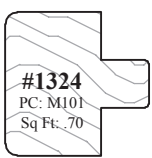


Finger Pull Molding (3/4" Thick Doors)

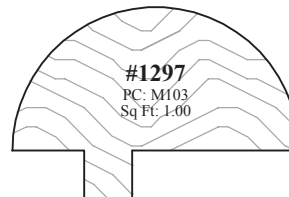
- Typically the #1803, #1804 & #2211 moldings would be paired with a 3/4" thick Veneered, MDF or RTF Slab Door or Drawer Front. See Section F8 for molding application drawings.



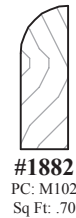
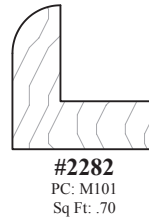
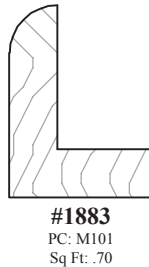
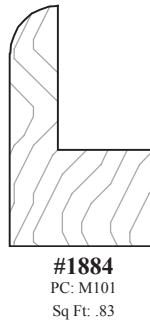
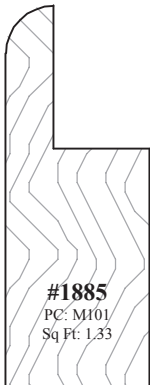
Edgeband Molding



Countertop Edge Molding



Shelf Bull Nose Molding

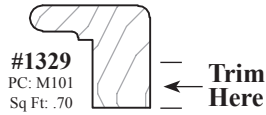
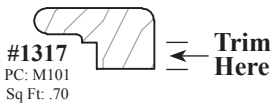


Wood Retainer Molding

See Section E10 for Cut to Size Price Classes

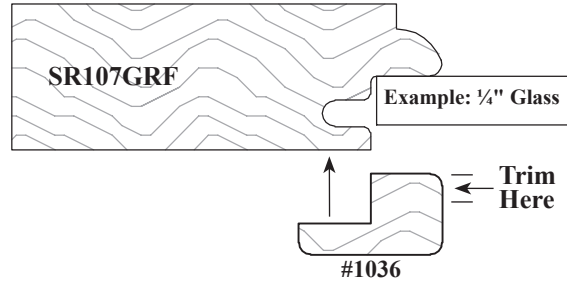
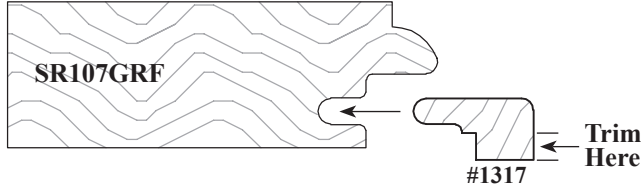
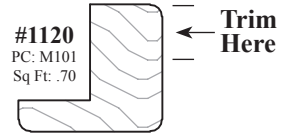
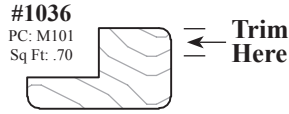
For 3/4" Doors

For 1" Doors

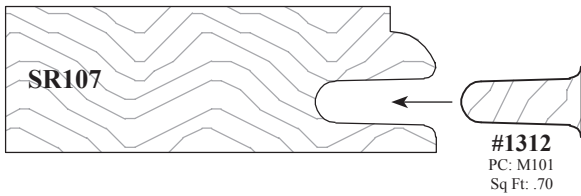


For 3/4" Doors

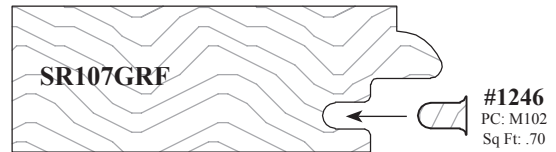
For 1" Doors



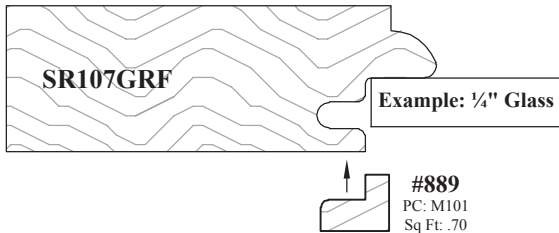
Wood Tenon Filler Molding



"GRF" Wood Filler Molding



Wood Retainer Molding (8' Lengths)



Wood Retainer Molding



Not available as a precision cut molding.

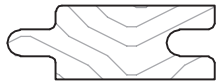
Wood Retainer Molding Notes

1)	#1317 and #1329 Moldings	Fit into the GRF cut of the stile and rail profile and are designed to be used with 1/8" materials.
2)	#1036 and #1120 Moldings	Designed for use as a wood retainer molding that is fastened to the rear of the 3/4" frame and can be trimmed to size, to accommodate materials thicker than 1/8". The #1120 molding would be used for 1" thick frames.
3)	#1312 Molding	The illustration above shows an example of how this molding fits into the tenon of the stile and rail profile. Designed to fill the tenon groove of any stile and rail profile, for your custom frame requirements. For use with 3/4" or 1" thick doors.
4)	#1246 Molding	The illustration above shows an example of how this molding fits into the GRF groove of the stile and rail profile. Designed to fill the void for the GRF groove in the stiles and rails of frame and mullion doors. For use with 3/4" or 1" thick doors.
5)	#889 Molding	Designed for use with 1/4" glass. Not available as a precision cut molding.

Miscellaneous Molding

Moldings

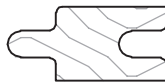
GRF Extension Molding (Used with some applied moldings)



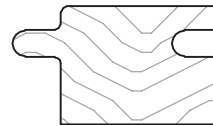
#888
PC: M101
Sq Ft: .72



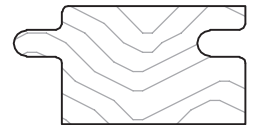
#962
PC: M101
Sq Ft: .80



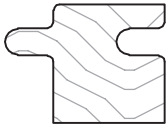
#963
PC: M101
Sq Ft: .70



#1135
PC: M101
Sq Ft: .72



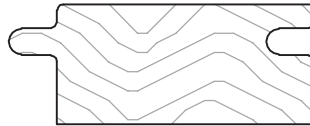
#1136
PC: M101
Sq Ft: .80



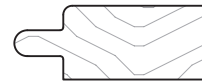
#1137
PC: M101
Sq Ft: .70



#1716
PC: M101
Sq Ft: 1.06

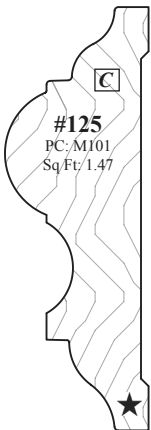


#1719
PC: M101
Sq Ft: 1.06

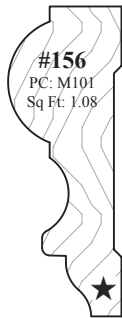


#2365
PC: M101
Sq Ft: 1.06

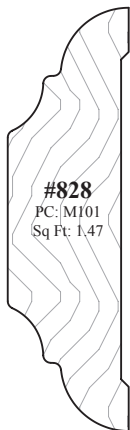
Chair Rail Molding



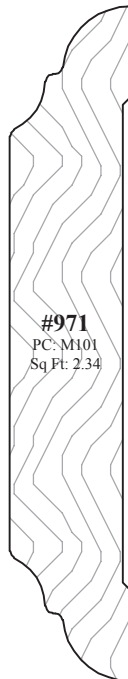
#125
PC: M101
Sq Ft: 1.47



#156
PC: M101
Sq Ft: 1.08

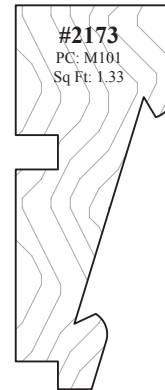


#828
PC: M101
Sq Ft: 1.47



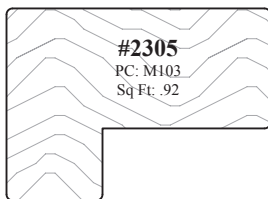
#971
PC: M101
Sq Ft: 2.34

Retail Price Tag Molding

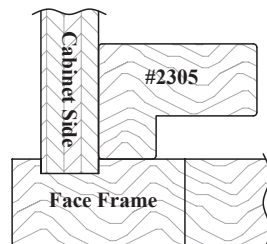


#2173
PC: M101
Sq Ft: 1.33

Drawer Glide Spacer Molding

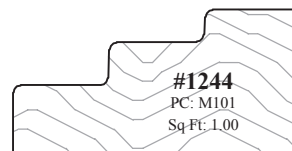


#2305
PC: M103
Sq Ft: .92



****Used to space drawer glide away from inside edge **
of face frame opening for hinge clearance.**

Step Molding



#1244
PC: M101
Sq Ft: 1.00

Moldings

Miscellaneous Molding

Under Cabinet Moldings

#1068
PC: M101
Sq Ft: 1.50

#1019
(1021)
PC: M101 + Charge for Assembly
Sq Ft: 2.25
Two pieces, assembled by WalzCraft.

#1069
PC: M101
Sq Ft: 1.50

#1969
(864)
PC: M101 + Charge for Assembly
Sq Ft: 2.51
Two pieces, assembled by WalzCraft.

#1676
(1021)
PC: M101 + Charge for Assembly
Sq Ft: 2.25
Two pieces, assembled by WalzCraft.

#2086
PC: M101
Sq Ft: 1.0

#2087
PC: M101
Sq Ft: 1.17

#1021
PC: M101
Sq Ft: .75

#2088
(2087)
PC: M101 + Charge for Assembly
Sq Ft: 2.17
Two pieces, assembled by WalzCraft.

#2161
PC: M103
Sq Ft: 1.17

#1064
PC: M101
Sq Ft: 1.00

#1006
(864)
PC: M101 + Charge for Assembly
Sq Ft: 2.01
Two pieces, assembled by WalzCraft.

#1017
(1021)
PC: M101 + Charge for Assembly
Sq Ft: 1.75
Two pieces, assembled by WalzCraft.

#864
PC: M101
Sq Ft: 1.01

#1092
PC: M103
Sq Ft: 1.84

#1650
PC: M101
Sq Ft: 1.00

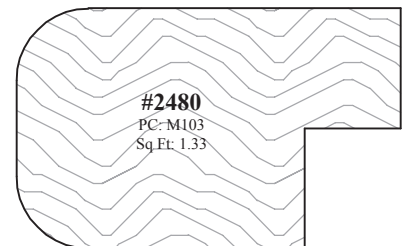
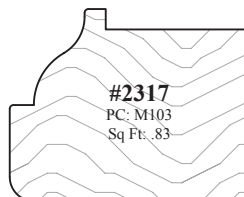
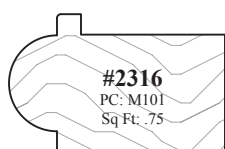
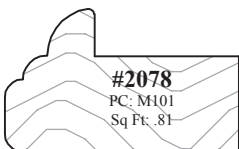
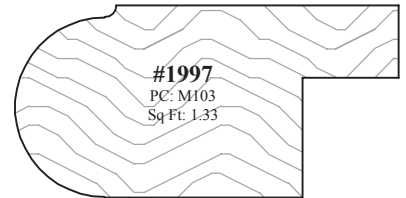
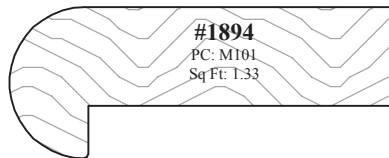
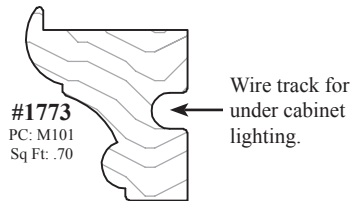
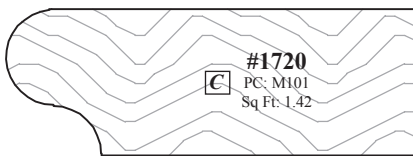
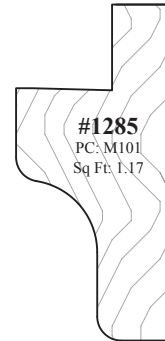
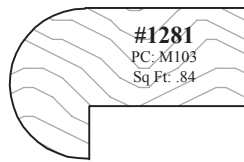
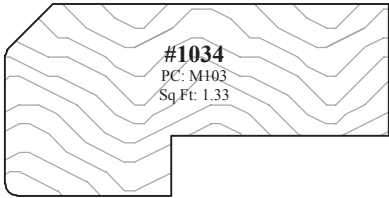
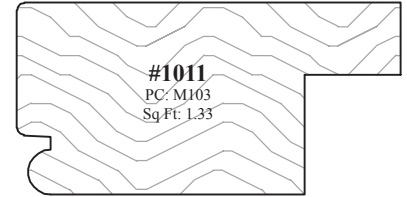
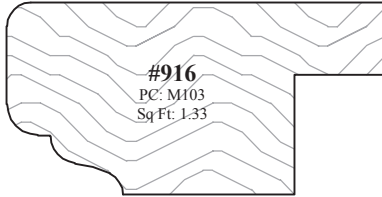
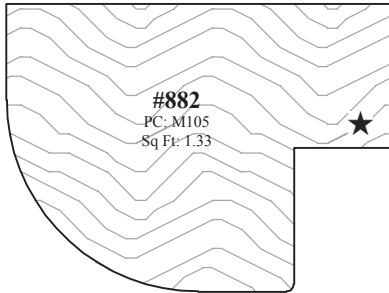
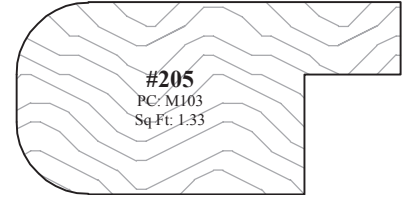
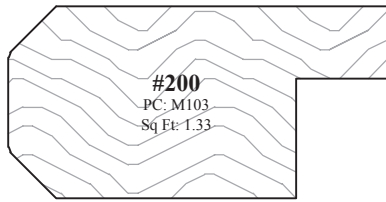
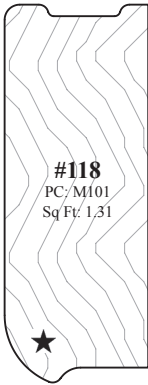
#1007
(864)
PC: M101 + Charge for Assembly
Sq Ft: 2.02
Two pieces, assembled by WalzCraft.

#1018
(1021)
PC: M101 + Charge for Assembly
Sq Ft: 1.75
Two pieces, assembled by WalzCraft.

#1904
PC: M101
Sq Ft: 1.34

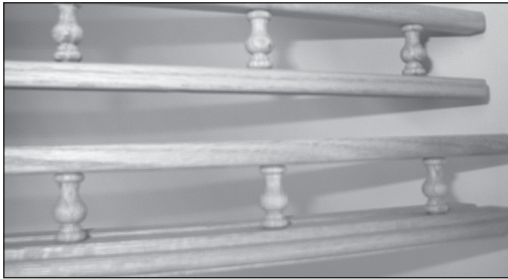
★ Any Molding Components Assembled by WalzCraft: Add charge for each 8' Molding Assembly. ★

Under and Over Cabinet Moldings



Z

Plate Rail Molding



- See "Outsourced Moldings" for pricing for #141, #142 and #2388
- Molding #2371 and #2372 do not come pre-drilled for spindles

#141
PC: M101 + Charge for Assembly
Sq Ft: 1.50
Multiple pieces assembled by WalzCraft.

#142
PC: M101 + Charge for Assembly
Sq Ft: 2.50
Multiple pieces assembled by WalzCraft.

#2371
PC: M101
Sq Ft: .70



#2388
PC: N/A
Sq Ft: 0.125



#142

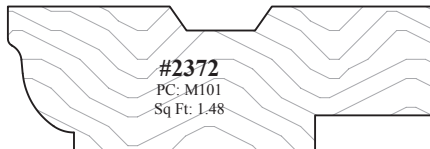


(2371)

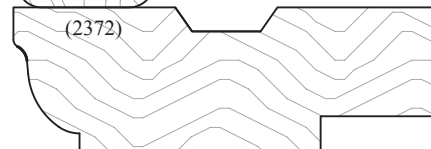
(2388)

#141

(2371)



#2372
PC: M101
Sq Ft: 1.48



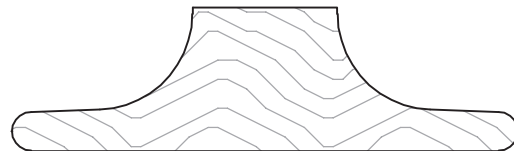
(2372)

Plate Display Molding



#980
PC: M101
Sq Ft: 1.00

Stemware Molding

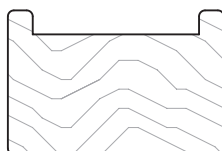


#388
PC: M101
Sq Ft: 1.76

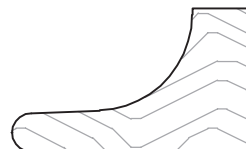
Wine Rack Molding



#893
PC: M104
Sq Ft: .70



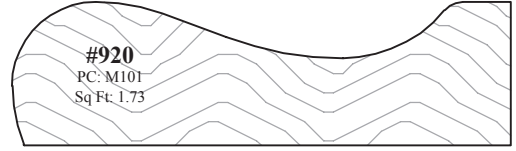
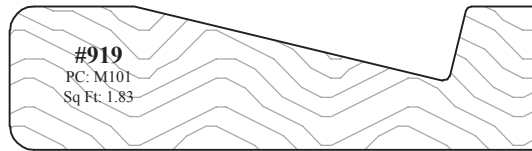
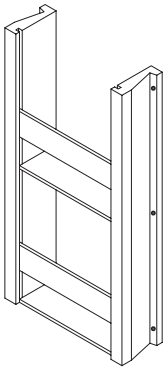
#2279
PC: M101
Sq Ft: .75



#1774
PC: M101
Sq Ft: .84

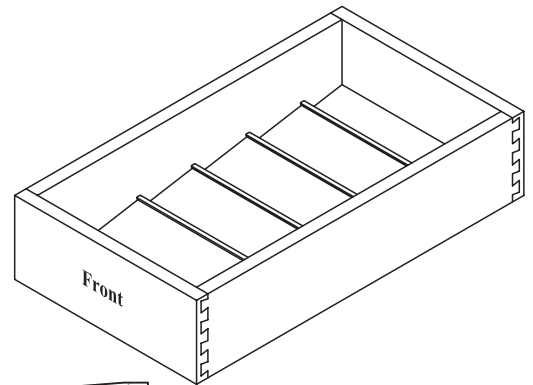
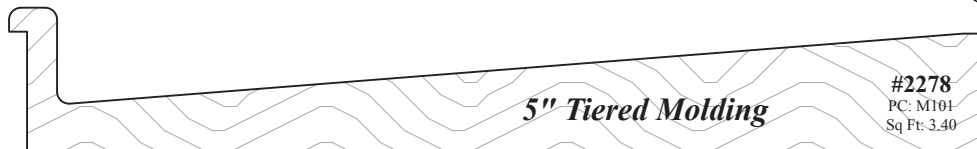
N

Spice Rack Molding

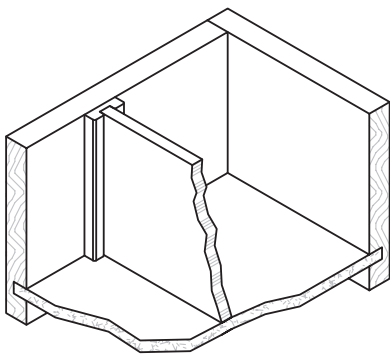


- The #919 and #920 moldings can be used to construct spice racks, church pew book holders, or other small shelving units.
- The example at right shows the #919 molding.
- 3/16" Refacing Stock works well for making the bottoms and fronts.
- See page N2-3 for 3/16" Solie Wood Refacing Stock.

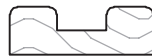
Tiered Spice Drawer Molding



Drawer Box Divider Molding



#1686
PC: M102
Sq Ft: .70



#845
PC: M102
Sq Ft: .70



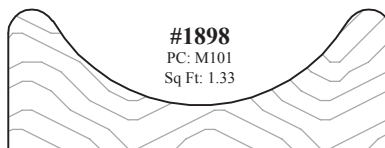
#1687
PC: M102
Sq Ft: .70



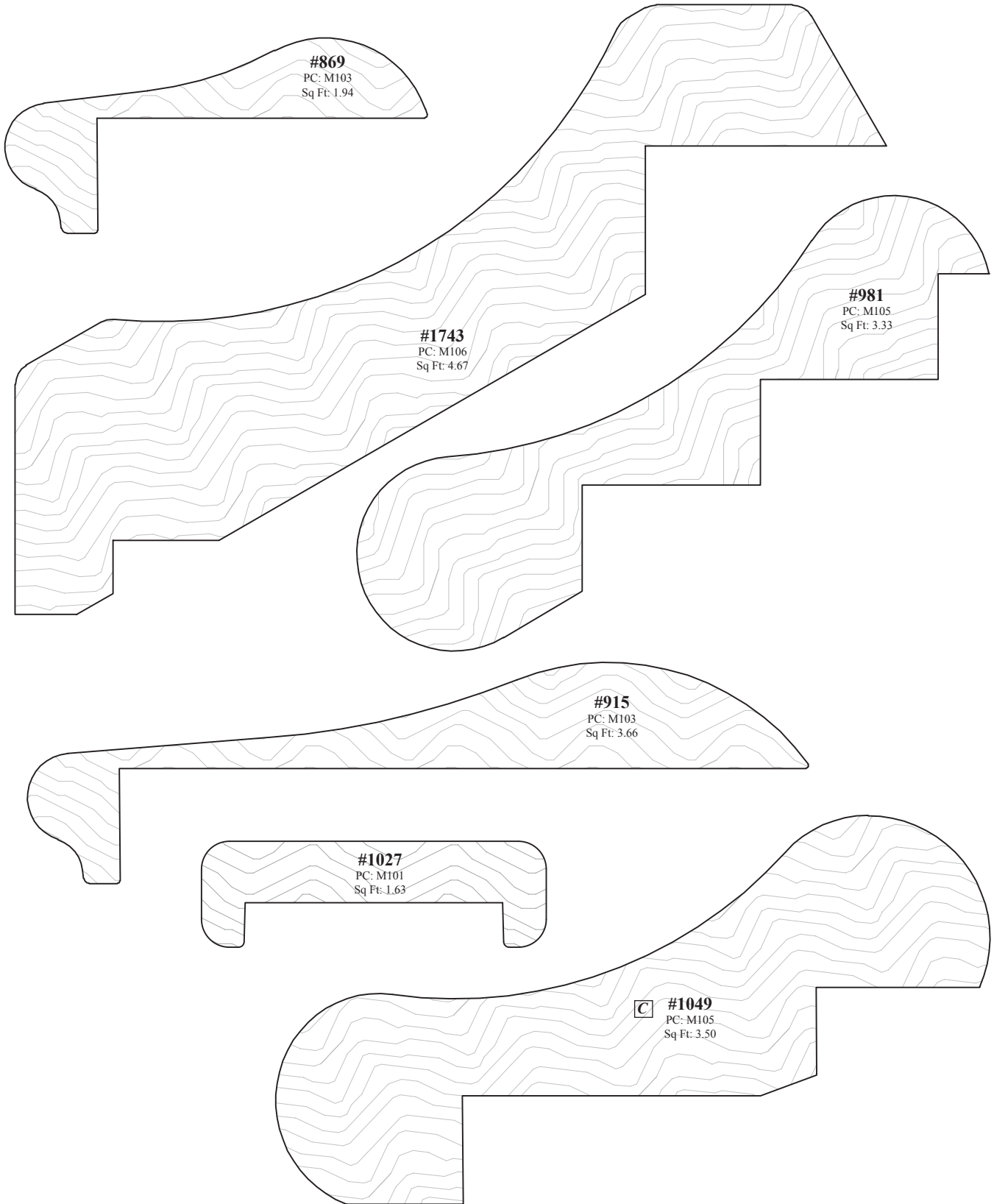
#1688
PC: M102
Sq Ft: .70

- Available in 8' lengths.
- Designed to be attached to the inside of drawer boxes to accept 3/16", 1/4", 3/8" or 1/2" thick divider material.

Pencil Tray Molding



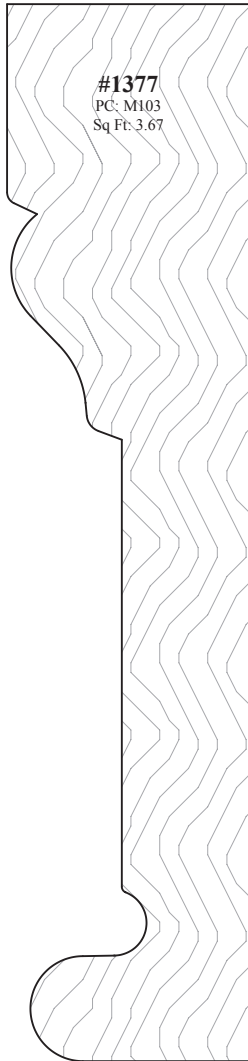
Bar Rail / Cap Molding



Z



Mantel Molding



Z

Molding "Shorts Program"

When working with solid wood occasionally defects are exposed through the manufacturing process that will not allow us to sell the molding as a clear 8' Select/Premium or Natural/Standard Grade. We are sometimes left with 3' - 7' of usable material. Part of our mission is to use our materials and resources in the most efficient manner, which is why we offer the availability of 3' - 7' moldings through this program. As an incentive, when using this program there will be a discount offered if 3' - 7' moldings are available. ***Outsourced Moldings are only available as 8' or Random Length.***

Molding "Shorts Program":

- **3' - 7' Material = A 15% discount will be allowed.** When quoting, moldings will be priced as 8' lengths; but upon approval to proceed with your quote and the order is placed, we'll check availability of "Short Moldings" and adjust price.
- Discount applies to Unfinished molding costs only. Finishing is charged normally using the Two-Sided (2S) finishing costs found in *Chapter R*.

3' - 8' "Random Length" Molding Program**Random Length Molding:**

- **3' - 8' Material = A 10% discount will be allowed.**
- Minimum quantity of 200 lineal feet. Use Moldings "Shorts Program" if under minimum quantity.
- Random Length material is 90% usable.
- Please specify total footage when ordering.
- Discount applies to Unfinished costs only.

3' - 12' "Random Length" Molding Program**Random Length Molding:**

- **3' - 12' Material = A 10% discount will be allowed.**
- Minimum quantity of 200 lineal feet. Use Moldings "Shorts Program" if under minimum quantity.
- Random lengths that range from 3' to 12' must be either Picked Up or shipped via Common Carrier. If ordering smaller quantities, expect higher freight charges due to common carrier minimums. Random Length material is 90% usable.
- Lengths greater than 8' are subject to availability. *Please note that the choice of Wood Species and Grade can impact the availability of lengths greater than 8'.*
- Discount applies to Unfinished costs only.

8' - 12' Length Moldings

For those occasions when you need a molding longer than 8', we will do our best to produce those lengths up to 12' long. Please bear in mind, that longer length moldings are not always possible to produce in all wood species and grades.

Pricing 8' - 12' Molding Lengths:

- 1) To determine the lineal foot price for 8' - 12' molding; divide the 8' molding price by 8, **ADD 30% to the lineal foot price.**
- 2) Moldings are sold and priced in 1' increments. For pricing, please *round length up to the nearest whole foot.*
- 3) Multiply the lineal foot price (**Step # 1**) by the molding length (**Step # 2**) to get the total price for 8' - 12' molding lengths.

Molding Lengths Longer than 12'

Please contact our Customer Support Team, and ask that they research material availability and lead times. Also, please bear in mind, that longer length moldings are not always possible to produce in all wood species and grades.

Pricing Moldings over 12' in Length:

- 1) To determine the lineal foot price for moldings over 12'; divide the 8' molding price by 8, **ADD 50% to the lineal foot price.**
- 2) Moldings are sold and priced in 1' increments. For pricing, please *round length up to the nearest whole foot.*
- 3) Multiply the lineal foot price (**Step # 1**) by the molding length (**Step # 2**) to get the total price for moldings over 12' long.

"Cut to Length" Stemware Moldings

Stemware Moldings #388 & #1774 are **available "Cut to Length"**. If WalzCraft is finishing the moldings, the ends will also be finished.

Pricing Cut to Length Moldings:

- 1) To determine the lineal foot price for "Cut to Length" moldings; divide the 8' molding price by 8, **ADD 10% to the lineal foot price.**
- 2) Moldings are sold in any length up to 8', but priced in 1' increments. For pricing, please *round length up to the nearest whole foot.*
- 3) Multiply the lineal foot price (**Step # 1**) by the molding length (**Step # 2**).
- 4) Add an additional charge per piece to Step #3 to get the total price for "Cut to Length" moldings, as the ends need to be finish sanded to prepare them for finishing.

Price Calculation for One 8' Piece of Unfinished Molding & Profiled Stock**• Price calculation for one 8' piece of unfinished molding:**

Step 1: Determine the total square feet per 8' piece for desired molding (*listed on profile drawing*).

Note: When determining square footage for Profiled Stock, multiply the width in inches by the length in inches and divide by 144.

Step 2: Determine the price class (PC) for desired molding (*listed on profile drawings*).

Step 3: Using the price class, determine the square foot price for the desired wood species (see chart at end of this *Section*).

Step 4: Multiply the total square feet by the square foot price to determine cost of molding.

Price Calculation of Finishing Costs for One 8' Piece of Molding & Profiled Stock**• Price Calculation of Finishing Costs for One 8' Piece of Molding:**

Step 1: Determine the total square feet per 8' piece for desired molding (*listed on profile drawing*).

Note: When determining square footage for Profiled Stock, multiply the width in inches by the length in inches and divide by 144.

Step 2: Determine the two-sided (2S) square foot price for the desired stain or SolidTone® based on desired Wood Species in *Section R*.

Step 3: Multiply the total square feet of molding by the square foot price for finishing to determine finishing cost.

Please note that finishing costs are in addition to the cost of the molding.

Molding Profile Notes

1)	Sizes	Solid wood moldings are drawn to actual size and sold in 8' lengths. 93" is guaranteed to be usable.
2)	Sanding	Moldings are sanded to 180 grit.
3)	Finishing	Finishing is an option.
4)	3D Laminate (RTF)	★ = Available on products using RTF.
		3D Laminate (RTF) moldings use the same foil colors that are used on the doors, so the color match is exact.
		For quality reasons, 3D Laminate (RTF) moldings have a solid wood core (Paint Grade Maple) and are priced by the 8' length.
		Only the face of the 3D Laminate (RTF) molding is covered with foil, the back is unfinished wood.
5)	Curved Products	The ☐ indicates profiles that are available when ordering Convex/Concave Products.
6)	Molding Widths Over 6"	Due to lumber availability, moldings over 6" wide may be produced from glued up panels.
7)	Column Wraps	Column Wraps can be used as transition moldings between cabinets of different depths.
8)	Column Wrap Radius	The radius for a Column Wrap Molding is measured from the center of the thickness.
9)	Molding Prices	Molding Square Foot Prices can be found in the charts at the end of this <i>Section</i> .
10)	Outsourced Molding Prices	Outsourced Molding Prices can be found in <i>Section N11</i> .
11)	Molding Assemblies	Add charge to each 8' Molding Assembly for molding components assembled by WalzCraft.

Moldings

Notes & Pricing

N

Wood Species	Color/Grain	Unfinished Square Foot Price by Price Class (PC)																
		Grade	M101	M102	M103	M104	M105	M106	M107	M108	M109	M110	M111	M112	M113	M114	M115	M116
AFORMOSIA		Natural / Standard Grade																
		Select / Premium Grade																
ALDER		Natural / Standard Grade																
		Rustic Grade																
ASH		Natural / Standard Grade																
	Brown	Select / Premium Grade																
BAMBOO		Natural / Standard Grade																
	Blond - Vertical	Select / Premium Grade																
BEECH - EUROPEAN		Mill Grade																
	Caramelized - Vertical	Mill Grade																
BIRCH		Natural / Standard Grade																
	Steamed	Select / Premium Grade																
BUTTERNUT		Value/Budget/Paint Grade																
		Natural / Standard Grade																
CHERRY		Rustic Grade																
		Select / Premium Grade																
CHESTNUT - AUSTRALIAN		Natural / Standard Grade																
		Rustic Grade																
CYPRESS		Ultra Rustic Grade																
		Natural / Standard Grade																
ELM - RED		Mill Grade																
		Natural / Standard Grade																
EUCALYPTUS - LYPTUS		Natural / Standard Grade																
		Natural / Standard Grade																
FIR - DOUGLAS		Mill Grade																
		Rustic Grade																
HEMLOCK - WESTERN		Natural / Standard Grade																
		Rustic Grade																
HICKORY		Ultra Rustic Grade																
	Brown	Rustic Grade																
JATоба		Select / Premium Grade																
	Calico / Mixed	Rustic Grade																
JATоба		Select / Premium Grade																
	White	Mill Grade																

Contact WalzCraft "Customer Support" for pricing or complete our [Catalog Request Form](#) to receive our latest "Master" Product Specifications & Wholesale Pricing Catalog.



Notes & Pricing

Moldings

M101	M102	M103	M104	M105	M106	M107	M108	M109	M110	M111	M112	M113	M114	M115	M116

Contact WalzCraft "Customer Support" for pricing or complete our [Catalog Request Form](#) to receive our latest "Master" Product Specifications & Wholesale Pricing Catalog.

Wood Species	Color/Grain	Grade
LYPTUS		Natural / Standard Grade
		Select / Premium Grade
MAHOGANY - GENUINE PLANTATION		Natural / Standard Grade
		Select / Premium Grade
MAHOGANY - SIPO	Quarter Sawn	Natural / Standard Grade
		Select / Premium Grade
MAHOGANY - SAPELE	Quarter Sawn	Natural / Standard Grade
		Select / Premium Grade
MAPLE - HARD	Birds Eye	Rustic Grade
	Calico / Mixed	Natural / Standard Grade
MAPLE - HARD/SOFT MIX	Rift Sawn (Straight Grain)	Select / Premium Grade
	Quarter Sawn	Natural / Standard Grade
MAPLE - SOFT	White	Select / Premium Grade
		Natural / Standard Grade
OAK - RED	Curly	Value/Budget/Paint Grade
	No Sap	Natural / Standard Grade
OAK - WHITE	Quarter Sawn	Wormy Grade
	Rift Sawn (Straight Grain)	Natural / Standard Grade
PINE - NORTHERN WHITE	Quarter Sawn	Rustic Grade
	Rift Sawn (Straight Grain)	Select / Premium Grade
POPLAR	Calico / Mixed	Ultra Rustic Grade
	Green	Rustic Grade
SAPELE	White	Ultra Rustic Grade
		Natural / Standard Grade
WALNUT		Select / Premium Grade
	No Sap	Value/Budget/Paint Grade
All Other Wood Species		Natural / Standard Grade
		Rustic Grade



Bead and Egg & Dart Molding - Carved, Embossed and Plain

* When ordering this molding, please specify the total lineal footage required.

Carved Beaded Molding



#1714

Due to tear out in the manufacturing process, this molding is only available in Maple.

* When ordering this molding, please specify the total lineal footage required.

Carved Beaded Molding

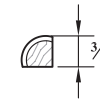


#1107

Due to tear out in the manufacturing process, this molding is only available in Maple.

* When ordering this molding, please specify the total lineal footage required.

Embossed Beaded Molding

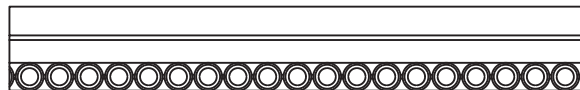


#1356

Z

* When ordering this molding, please specify the total lineal footage required.

Embossed Beaded Molding



#2381

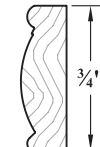
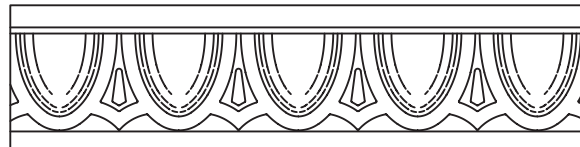
* When ordering this molding, please specify the total lineal footage required.

Embossed Egg & Dart Molding



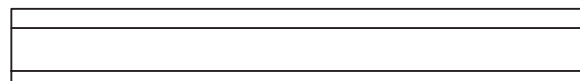
#1108

Embossed Egg & Dart Molding



#1163

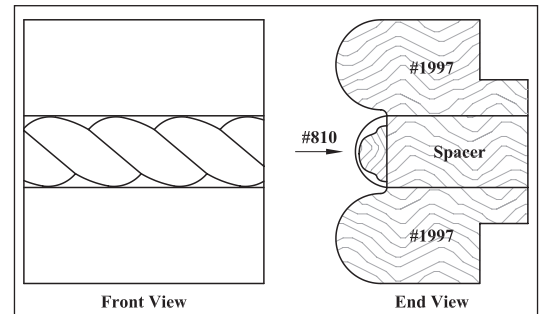
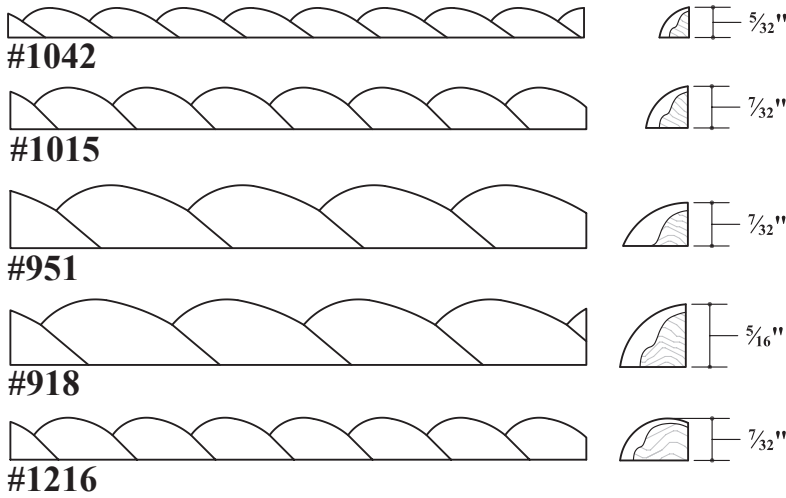
Plain Egg & Dart Molding



#1999

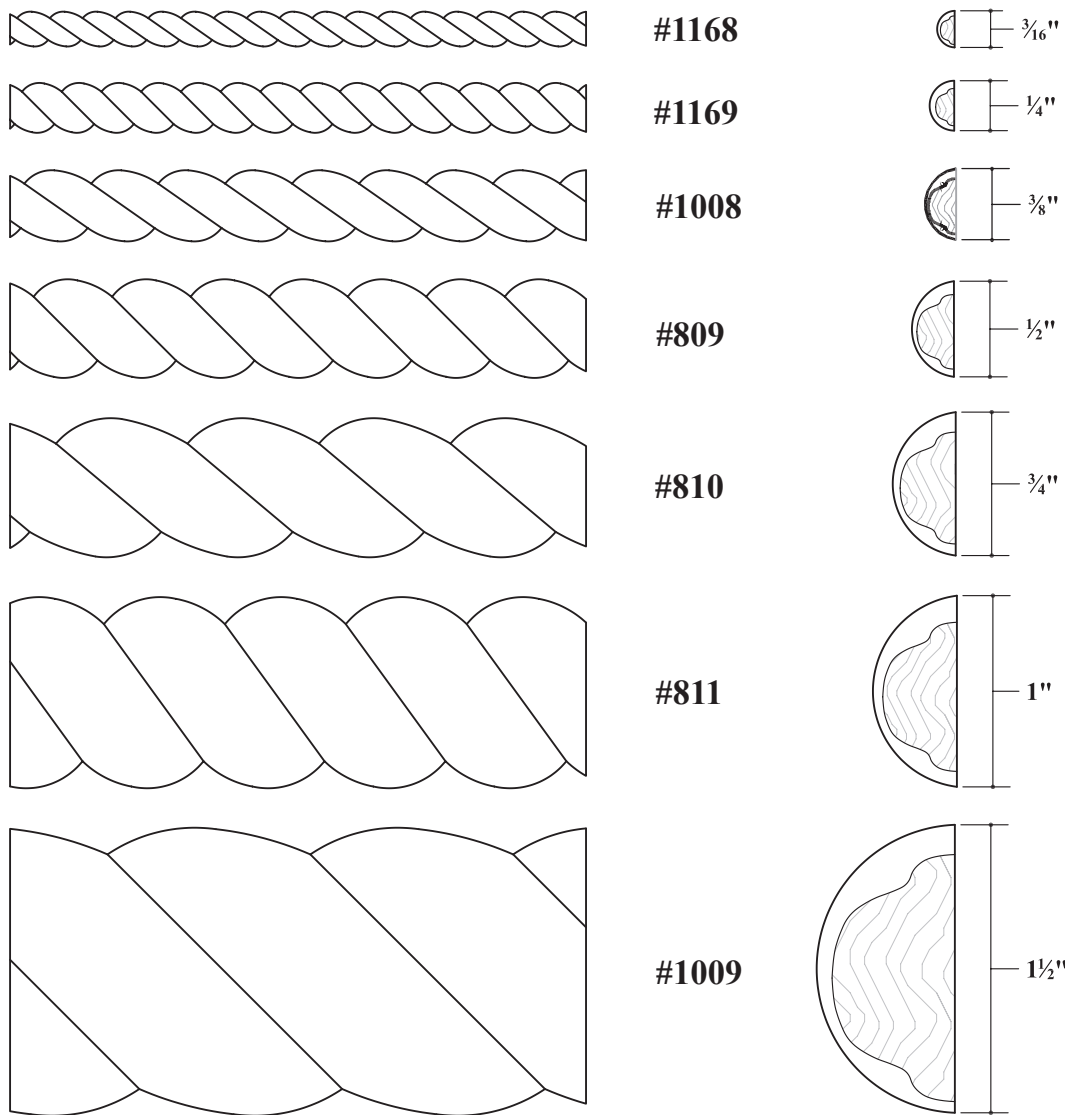
This molding is similar to molding #1108 without the embossed Egg & Dart pattern.

Quarter and Half Round Rope Molding Options (Face and End Views)



Moldings can be combined in different ways to create your own unique look.

These two drawings are $\frac{1}{2}$ of the actual size.



Z

Outsourced Molding Notes

1)	Finishing	Finishing is an option.
2)	Pricing	See <i>Section N11</i> for Outsourced Molding Pricing.
3)	Molding Discount Programs	These moldings are not available for purchase through the “Shorts” or “Random Length” molding discount programs.
4)	Applied Moldings	These moldings may also be applied to some Traditional & Mitered stile and rail profiles with a shelf.

Moldings

Outsourced Molding Pricing

Dentil Moldings (shown on pages N1-3 and N1-4)

Molding #	Type	Available Lengths	Sold By	Wood Species & Grade			8' Price	Sq Ft for Finishing
829	¾" Dentil	8' Lengths	8' Length	ALDER		Natural / Standard Grade Select / Premium Grade	Contact WalzCraft "Customer Support" for pricing or complete our Catalog Request Form to receive our latest "Master" Product Specifications & Wholesale Pricing Catalog.	0.50 Per 8' Length
				ASH	White	Natural / Standard Grade Select / Premium Grade		
				CHERRY		Natural / Standard Grade Select / Premium Grade		
				HICKORY		Natural / Standard Grade		
				MAHOGANY - SIPO		Natural / Standard Grade Select / Premium Grade		
				MAPLE - HARD		Natural / Standard Grade Select / Premium Grade		
				OAK - RED		Natural / Standard Grade Select / Premium Grade		
				OAK - WHITE		Natural / Standard Grade Select / Premium Grade		
				WALNUT		Natural / Standard Grade Select / Premium Grade		
1238	1" Dentil	8' Lengths	8' Length	ALL Wood Species and Grades shown as available on the Molded Profiles Price Grid.			0.70 Per 8' Length	
1239	1" Dentil	8' Lengths	8' Length	ALL Wood Species and Grades shown as available on the Molded Profiles Price Grid.			0.70 Per 8' Length	

Carved Beaded Moldings

Molding #	Type	Available Lengths	Sold By	Wood Species & Grade			Lineal Ft Price	Sq Ft for Finishing
1714	¼" Carved Beaded	Random - 3'-4'	Lineal Foot	MAPLE-HARD		Natural / Standard Grade Select / Premium Grade	Contact WalzCraft "Customer Support"	0.0625 Per Lineal Ft
1107	¾" Carved Beaded	Random - 3'-4'	Lineal Foot	MAPLE-HARD		Natural / Standard Grade Select / Premium Grade		0.0625 Per Lineal Ft

Embossed Beaded Moldings

Molding #	Type	Available Lengths	Sold By	Wood Species & Grade			Lineal Ft Price	Sq Ft for Finishing
1356	¾" Embossed Beaded	Random - 4'-10'	Lineal Foot	CHERRY		Natural / Standard Grade Select / Premium Grade	Contact WalzCraft "Customer Support"	0.0625 Per Lineal Foot
				MAPLE-HARD		Natural / Standard Grade Select / Premium Grade		
				OAK-RED		Natural / Standard Grade Select / Premium Grade		
2381	7/16" Embossed Beaded	Random - 4'-10'	Lineal Foot	CHERRY		Natural / Standard Grade Select / Premium Grade	0.0625 Per Lineal Foot	
				MAPLE-SOFT		Natural / Standard Grade Select / Premium Grade		

Egg & Dart Molding

Molding #	Type	Available Lengths	Sold By	Wood Species & Grade			Lineal Ft Price	Sq Ft for Finishing
1108	13/32" Egg & Dart	Random - 3'-8'	Lineal Foot	CHERRY		Natural / Standard Grade Select / Premium Grade	Contact WalzCraft "Customer Support"	0.0625 Per Lineal Foot
				MAPLE-HARD		Natural / Standard Grade Select / Premium Grade		
				OAK-RED		Natural / Standard Grade Select / Premium Grade		

Egg & Dart Moldings

Molding #	Type	Available Lengths	Sold By	Wood Species & Grade			8' Price	Sq Ft for Finishing
1163	¾" Egg & Dart	8' Lengths	8' Length	CHERRY		Natural / Standard Grade Select / Premium Grade	Contact WalzCraft "Customer Support"	0.50 Per 8' Length
				MAPLE-HARD		Natural / Standard Grade Select / Premium Grade		
				OAK-RED		Natural / Standard Grade Select / Premium Grade		
1999	13/32" Egg & Dart	8' Lengths	8' Length	ALL Wood Species & Grades			0.70 Per 8' Length	

Rope Moldings - Half Round

Molding #	Type	Available Lengths	Sold By	Wood Species & Grade			8' Price	Sq Ft for Finishing
1168	¾" Half Round	8' Lengths	8' Length	ALDER		Natural / Standard Grade Select / Premium Grade	Contact WalzCraft "Customer Support"	0.50 Per 8' Length
				ASH	White	Natural / Standard Grade Select / Premium Grade		
				CHERRY		Natural / Standard Grade Select / Premium Grade		
				HICKORY		Natural / Standard Grade		



Outsourced Molding Pricing

Moldings

Rope Moldings - Half Round...continued

Molding #	Type	Available Lengths	Sold By	Wood Species & Grade		8' Price	Sq Ft for Finishing
1168	3/16" Half Round	8' Lengths	8' Length	MAHOAGANY - SIPO		Natural / Standard Grade	0.50 Per 8' Length
						Select / Premium Grade	
				MAPLE-HARD		Natural / Standard Grade	
						Select / Premium Grade	
				OAK-RED		Natural / Standard Grade	
	Select / Premium Grade						
OAK-WHITE		Natural / Standard Grade					
		Select / Premium Grade					
WALNUT		Natural / Standard Grade					
		Select / Premium Grade					
1169	1/4" Half Round	8' Lengths	8' Length	ALDER		Natural / Standard Grade	0.50 Per 8' Length
						Select / Premium Grade	
				ASH	White	Natural / Standard Grade	
						Select / Premium Grade	
				CHERRY		Natural / Standard Grade	
						Select / Premium Grade	
				HICKORY		Natural / Standard Grade	
						Select / Premium Grade	
				MAHOAGANY - SIPO		Natural / Standard Grade	
	Select / Premium Grade						
MAPLE-HARD		Natural / Standard Grade					
		Select / Premium Grade					
OAK-RED		Natural / Standard Grade					
		Select / Premium Grade					
OAK-WHITE		Natural / Standard Grade					
		Select / Premium Grade					
WALNUT		Natural / Standard Grade					
		Select / Premium Grade					
1008	3/8" Half Round	8' Lengths	8' Length	ALDER		Natural / Standard Grade	0.50 Per 8' Length
						Select / Premium Grade	
				ASH	White	Natural / Standard Grade	
						Select / Premium Grade	
				CHERRY		Natural / Standard Grade	
						Select / Premium Grade	
				HICKORY	Brown	Natural / Standard Grade	
						Select / Premium Grade	
				MAHOAGANY - SIPO		Natural / Standard Grade	
	Select / Premium Grade						
MAPLE-HARD		Natural / Standard Grade					
		Select / Premium Grade					
OAK-RED		Natural / Standard Grade					
		Select / Premium Grade					
OAK-WHITE		Natural / Standard Grade					
		Select / Premium Grade					
WALNUT		Natural / Standard Grade					
		Select / Premium Grade					
809	1/2" Half Round	8' Lengths	8' Length	ALDER		Natural / Standard Grade	0.50 Per 8' Length
						Select / Premium Grade	
				ASH		Natural / Standard Grade	
						Select / Premium Grade	
				CHERRY		Natural / Standard Grade	
						Select / Premium Grade	
				HICKORY	Brown	Natural / Standard Grade	
						Select / Premium Grade	
				HICKORY	White	Natural / Standard Grade	
Select / Premium Grade							
MAHOAGANY - SIPO		Natural / Standard Grade					
		Select / Premium Grade					
MAPLE-HARD		Natural / Standard Grade					
		Select / Premium Grade					
OAK-RED		Natural / Standard Grade					
		Select / Premium Grade					
OAK-WHITE		Natural / Standard Grade					
		Select / Premium Grade					
WALNUT		Natural / Standard Grade					
		Select / Premium Grade					
810	3/4" Half Round	8' Lengths	8' Length	ALDER		Natural / Standard Grade	0.50 Per 8' Length
						Select / Premium Grade	
				ASH	White	Natural / Standard Grade	
						Select / Premium Grade	
				CHERRY		Natural / Standard Grade	
						Select / Premium Grade	
				HICKORY	White	Natural / Standard Grade	
Select / Premium Grade							
MAHOAGANY - SIPO		Natural / Standard Grade					
		Select / Premium Grade					
MAPLE-HARD		Natural / Standard Grade					
		Select / Premium Grade					

Contact Walz-Craft "Customer Support" for pricing or complete our [Catalog Request Form](#) to receive our latest "Master" Product Specifications & Wholesale Pricing Catalog.



Rope Moldings - Half Round...continued

Molding #	Type	Available Lengths	Sold By	Wood Species & Grade		8' Price	Sq Ft for Finishing
810	¾" Half Round	8' Lengths	8' Length	OAK-RED		Natural / Standard Grade Select / Premium Grade	0.50 Per 8' Length
				OAK-WHITE		Natural / Standard Grade Select / Premium Grade	
				WALNUT		Natural / Standard Grade Select / Premium Grade	
811	1" Half Round	8' Lengths	8' Length	ALDER		Natural / Standard Grade Select / Premium Grade	0.66 Per 8' Length
				ASH	White	Natural / Standard Grade Select / Premium Grade	
				CHERRY		Natural / Standard Grade Select / Premium Grade	
				HICKORY		Natural / Standard Grade	
				MAHOGANY - SIPO		Natural / Standard Grade Select / Premium Grade	
				MAPLE-HARD		Natural / Standard Grade Select / Premium Grade	
				OAK-RED		Natural / Standard Grade Select / Premium Grade	
				OAK-WHITE		Natural / Standard Grade Select / Premium Grade	
1009	1½" Half Round	8' Lengths	8' Length	ALDER		Natural / Standard Grade Select / Premium Grade	1.00 Per 8' Length
				ASH	White	Natural / Standard Grade Select / Premium Grade	
				CHERRY		Natural / Standard Grade Select / Premium Grade	
				HICKORY		Natural / Standard Grade	
				MAPLE-HARD	Hard	Natural / Standard Grade Select / Premium Grade	
				OAK-RED		Natural / Standard Grade Select / Premium Grade	
				OAK-WHITE		Natural / Standard Grade Select / Premium Grade	
				WALNUT		Natural / Standard Grade Select / Premium Grade	

Contact Walz-Craft "Customer Support" for pricing or complete our [Catalog Request Form](#) to receive our latest "Master" Product Specifications & Wholesale Pricing Catalog.

Rope Moldings - Quarter Round

Molding #	Type	Available Lengths	Sold By	Wood Species & Grade		8' Price	Sq Ft for Finishing
1042	5/32" Quarter Round	8' Lengths	8' Length	ALDER		Natural / Standard Grade Select / Premium Grade	0.50 Per 8' Length
				ASH	White	Natural / Standard Grade Select / Premium Grade	
				CHERRY		Natural / Standard Grade Select / Premium Grade	
				HICKORY		Natural / Standard Grade	
				MAHOGANY - SIPO		Natural / Standard Grade Select / Premium Grade	
				MAPLE-HARD		Natural / Standard Grade Select / Premium Grade	
				OAK-RED		Natural / Standard Grade Select / Premium Grade	
				OAK-WHITE		Natural / Standard Grade Select / Premium Grade	
				WALNUT		Natural / Standard Grade Select / Premium Grade	
1015	7/32" Quarter Round	8' Lengths	8' Length	ALDER		Natural / Standard Grade Select / Premium Grade	0.50 Per 8' Length
				ASH	White	Natural / Standard Grade Select / Premium Grade	
				CHERRY		Natural / Standard Grade Select / Premium Grade	
				HICKORY	Brown	Natural / Standard Grade Select / Premium Grade	
				MAHOGANY - SIPO		Natural / Standard Grade Select / Premium Grade	
				MAPLE-HARD		Natural / Standard Grade Select / Premium Grade	
				OAK-RED		Natural / Standard Grade Select / Premium Grade	
				OAK-WHITE		Natural / Standard Grade Select / Premium Grade	
				WALNUT		Natural / Standard Grade Select / Premium Grade	

Contact Walz-Craft "Customer Support" for pricing or complete our [Catalog Request Form](#) to receive our latest "Master" Product Specifications & Wholesale Pricing Catalog.

Z

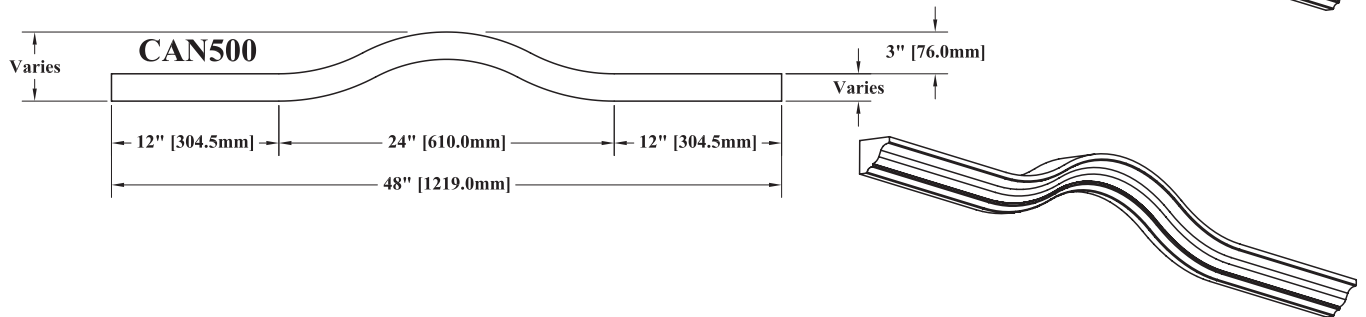
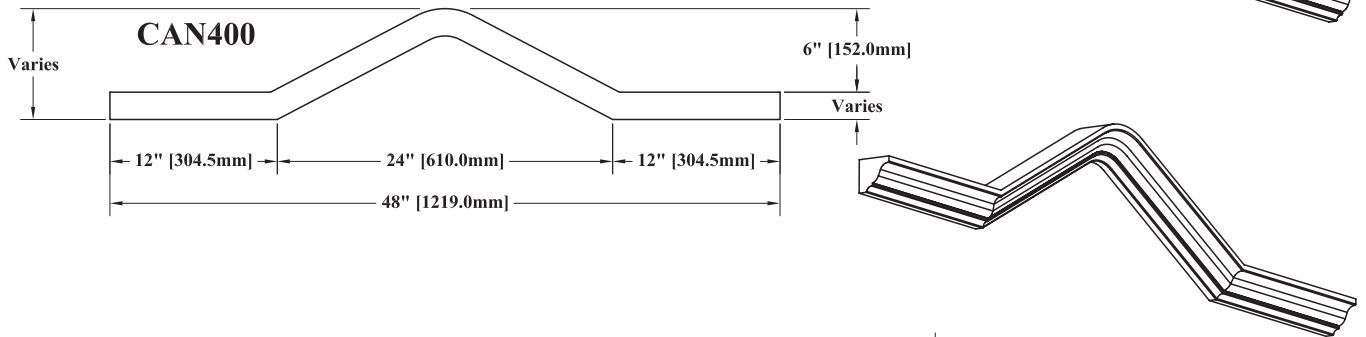
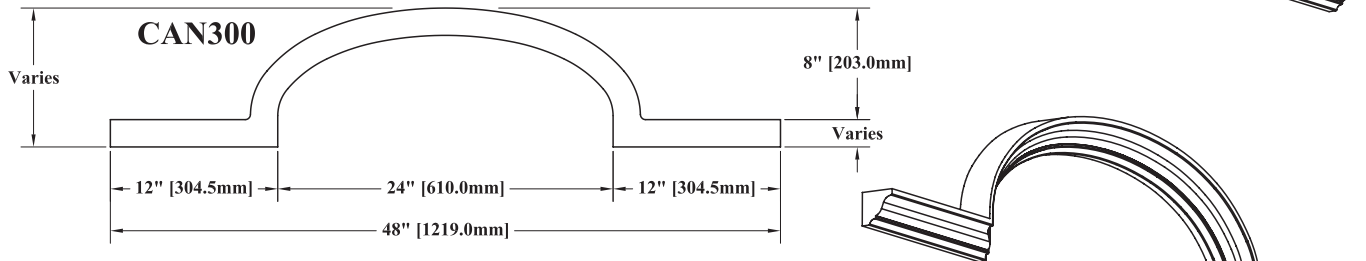
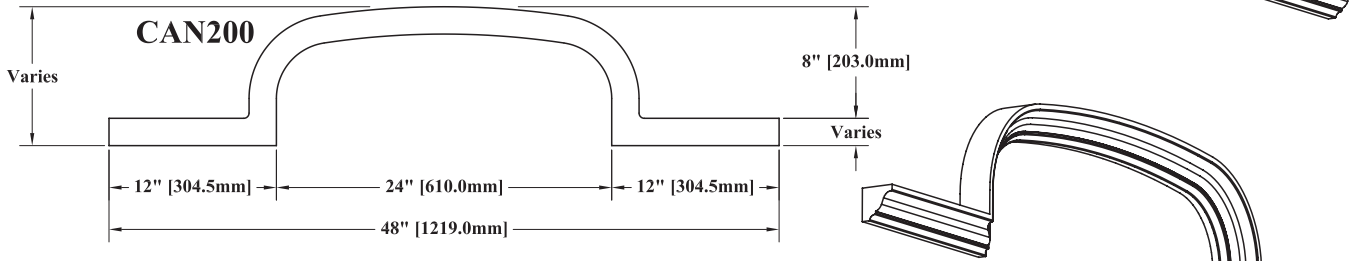
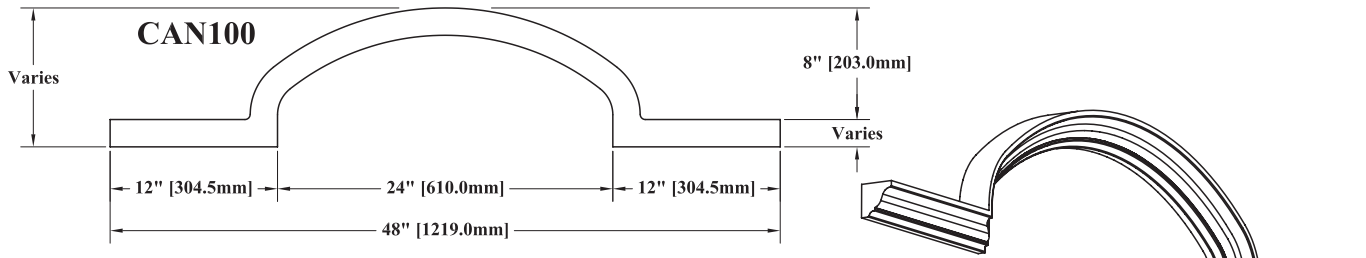
Rope Moldings - Quarter Round...continued

Molding #	Type	Available Lengths	Sold By	Wood Species & Grade			8' Price	Sq Ft for Finishing
951	7/32" Quarter Round	8' Lengths	8' Length	ALDER		Natural / Standard Grade	Contact Walz-Craft "Customer Support" for pricing or complete our Catalog Request Form to receive our latest "Master" Product Specifications & Wholesale Pricing Catalog.	0.50 Per 8' Length
						Select / Premium Grade		
				ASH	White	Natural / Standard Grade		
						Select / Premium Grade		
				CHERRY		Natural / Standard Grade		
						Select / Premium Grade		
				HICKORY	White	Natural / Standard Grade		
						Select / Premium Grade		
				MAHOGANY-SIPO		Natural / Standard Grade		
		Select / Premium Grade						
MAPLE-HARD	Hard	Natural / Standard Grade						
		Select / Premium Grade						
OAK-RED		Natural / Standard Grade						
		Select / Premium Grade						
OAK-WHITE		Natural / Standard Grade						
		Select / Premium Grade						
WALNUT		Natural / Standard Grade						
		Select / Premium Grade						
918	5/16" Quarter Round	8' Lengths	8' Length	ALDER		Natural / Standard Grade	Contact Walz-Craft "Customer Support" for pricing or complete our Catalog Request Form to receive our latest "Master" Product Specifications & Wholesale Pricing Catalog.	0.50 Per 8' Length
						Select / Premium Grade		
				ASH	White	Natural / Standard Grade		
						Select / Premium Grade		
				CHERRY		Natural / Standard Grade		
						Select / Premium Grade		
				HICKORY	White	Natural / Standard Grade		
						Select / Premium Grade		
				MAHOGANY-SIPO		Natural / Standard Grade		
		Select / Premium Grade						
MAPLE-HARD		Natural / Standard Grade						
		Select / Premium Grade						
OAK-RED		Natural / Standard Grade						
		Select / Premium Grade						
OAK-WHITE		Natural / Standard Grade						
		Select / Premium Grade						
WALNUT		Natural / Standard Grade						
		Select / Premium Grade						
1216	7/32" Quarter Round	8' Lengths	8' Length	ALDER		Natural / Standard Grade	Contact Walz-Craft "Customer Support" for pricing or complete our Catalog Request Form to receive our latest "Master" Product Specifications & Wholesale Pricing Catalog.	0.50 Per 8' Length
						Select / Premium Grade		
				ASH	White	Natural / Standard Grade		
						Select / Premium Grade		
				CHERRY		Natural / Standard Grade		
						Select / Premium Grade		
				HICKORY	Brown	Natural / Standard Grade		
					White	Select / Premium Grade		
				MAHOGANY-SIPO		Natural / Standard Grade		
		Select / Premium Grade						
MAPLE-HARD		Natural / Standard Grade						
		Select / Premium Grade						
OAK-RED		Natural / Standard Grade						
		Select / Premium Grade						
OAK-WHITE		Natural / Standard Grade						
		Select / Premium Grade						
WALNUT		Natural / Standard Grade						
		Select / Premium Grade						

Plate Rail Moldings (shown on page N9-9)

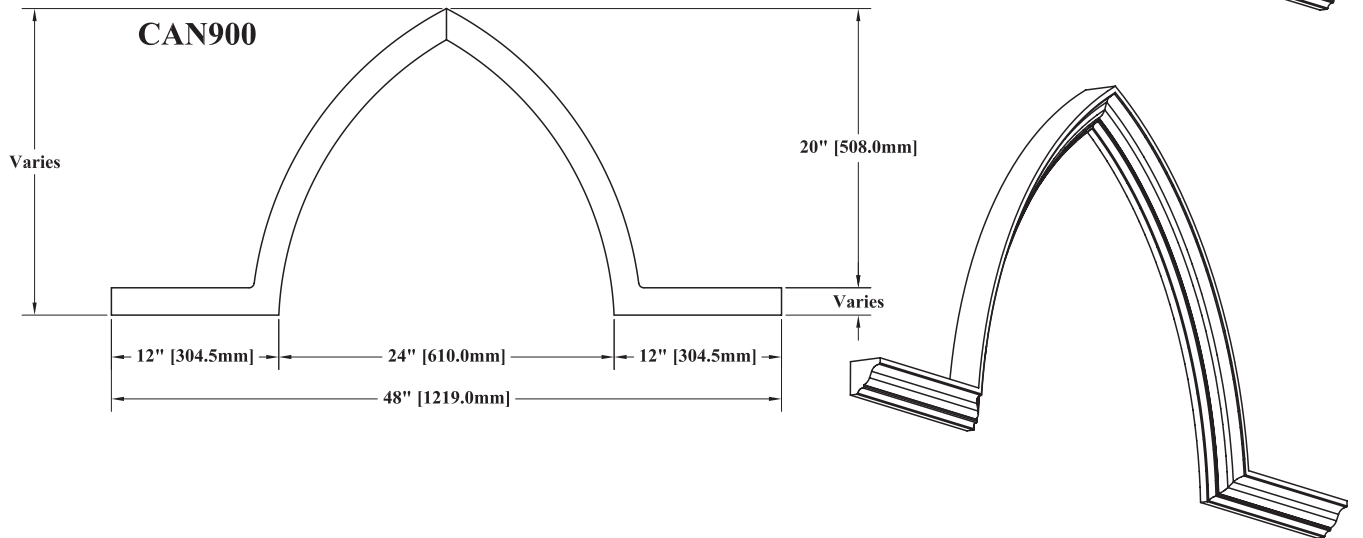
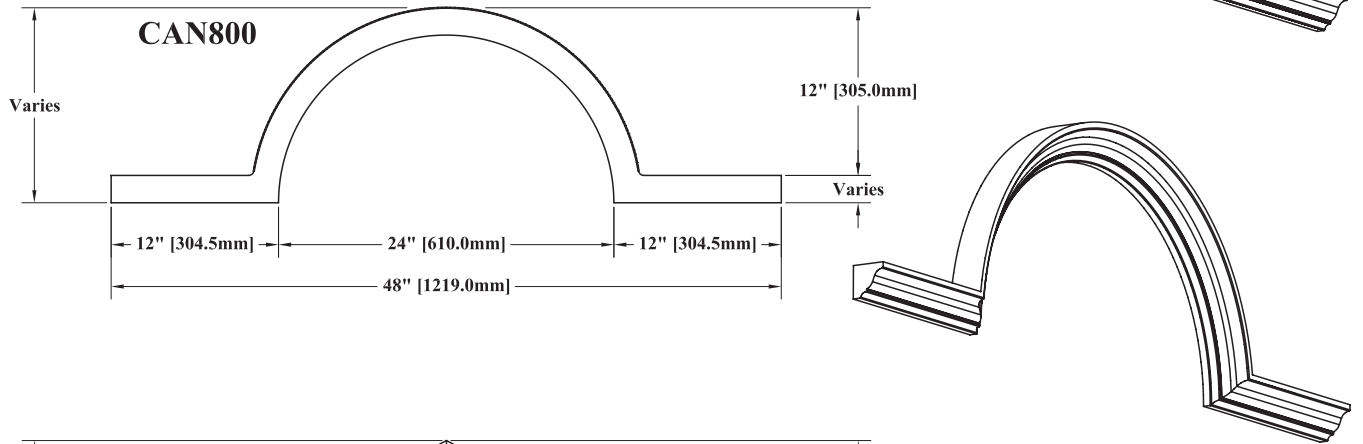
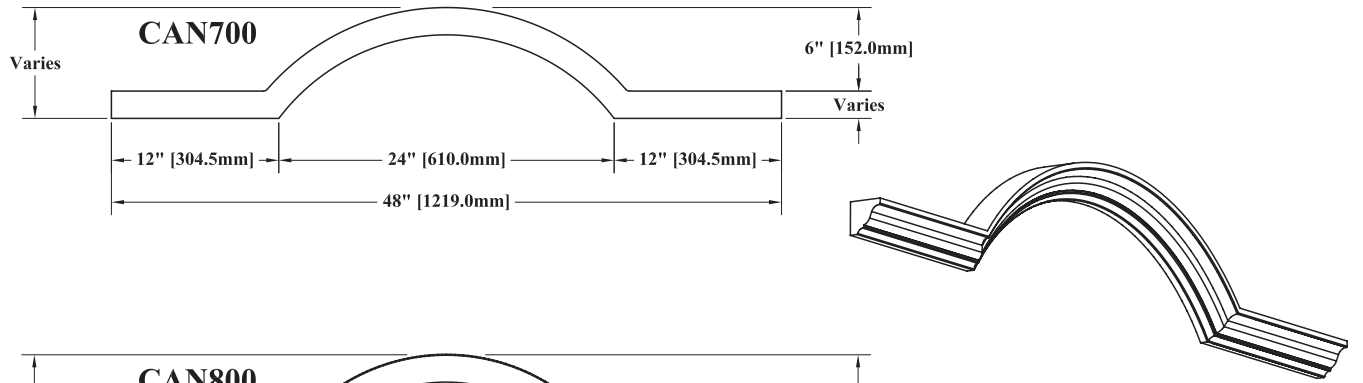
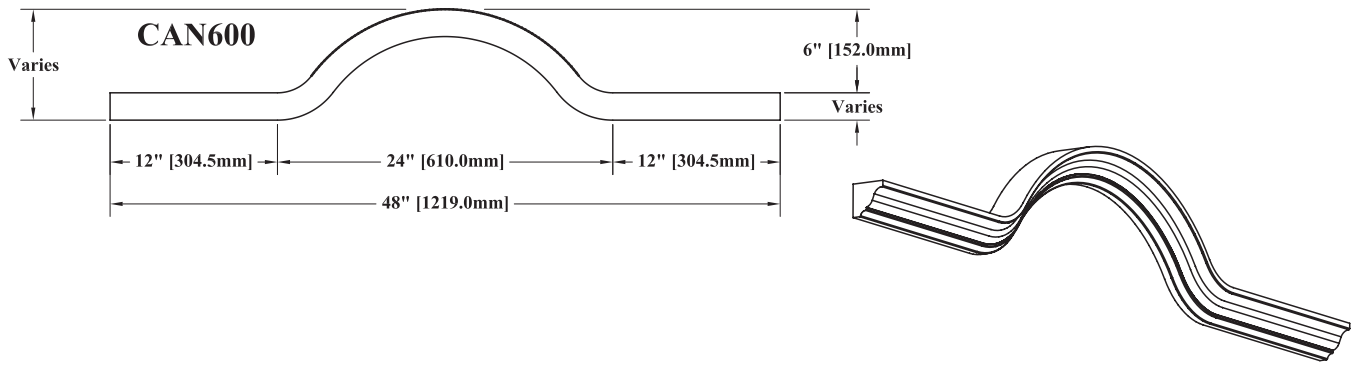
Molding #	Type	Available Lengths	Sold By	Wood Species & Grade			8' Price	Sq Ft for Finishing	
141	Plate Rail Molding-Small	8' Lengths	8' Length	BIRCH	White	Natural / Standard Grade	Contact Walz-Craft "Customer Support"	1.50 Per 8' Length	
						Select / Premium Grade			
				CHERRY		Natural / Standard Grade			
						Select / Premium Grade			
142	Plate Rail Molding-Large	8' Lengths	8' Length	MAPLE-HARD		Natural / Standard Grade		Contact Walz-Craft "Customer Support"	2.50 Per 8' Length
						Select / Premium Grade			
				OAK-RED		Natural / Standard Grade			
						Select / Premium Grade			
				BIRCH	White	Natural / Standard Grade	Contact Walz-Craft "Customer Support"		
						Select / Premium Grade			
				CHERRY		Natural / Standard Grade			
						Select / Premium Grade			
				MAPLE-HARD		Natural / Standard Grade		Contact Walz-Craft "Customer Support"	
						Select / Premium Grade			
				OAK-RED		Natural / Standard Grade			
						Select / Premium Grade			

Canopy Styles



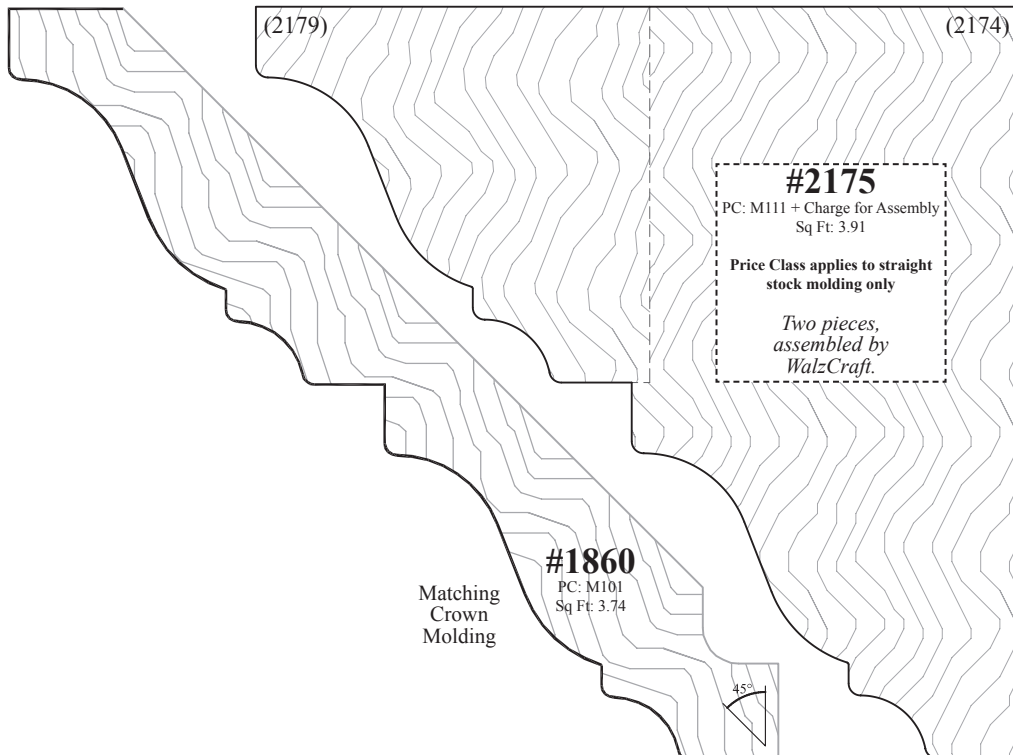
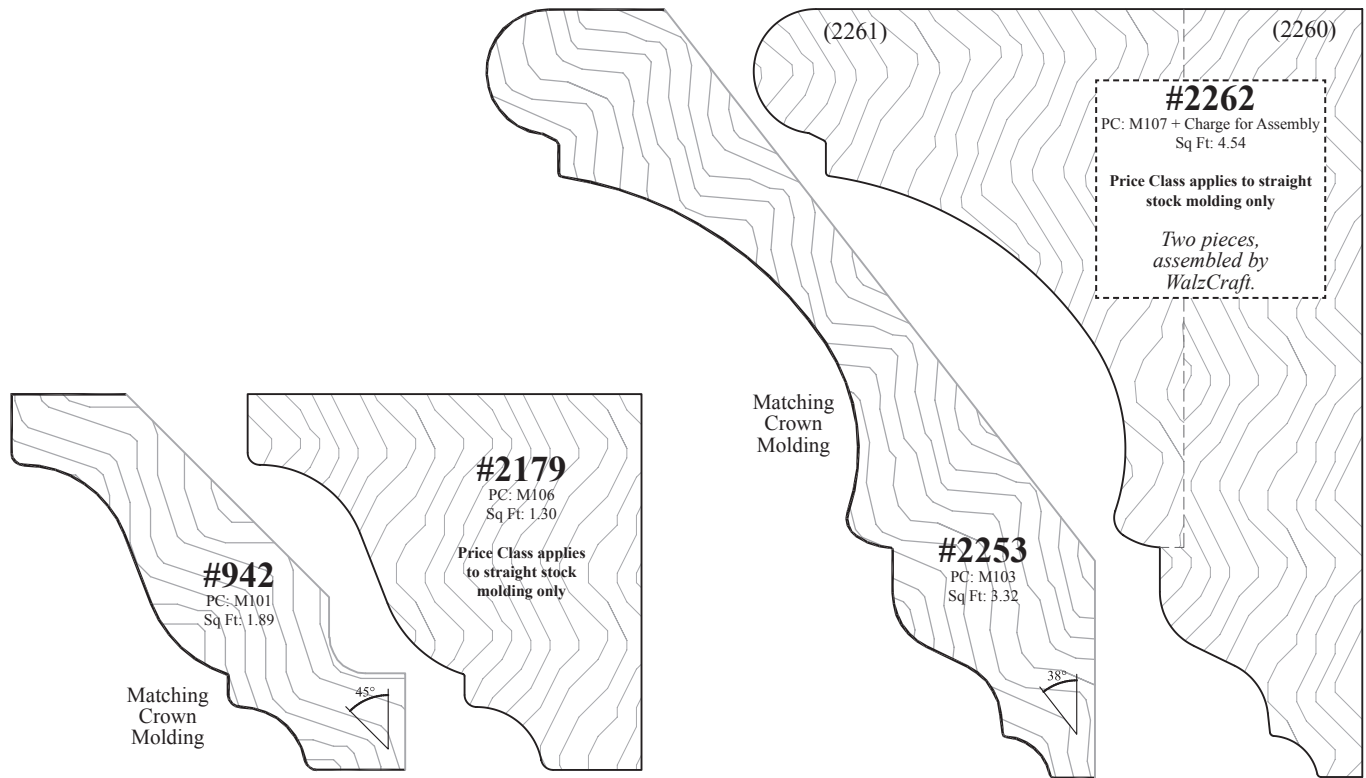
N

Canopy Styles



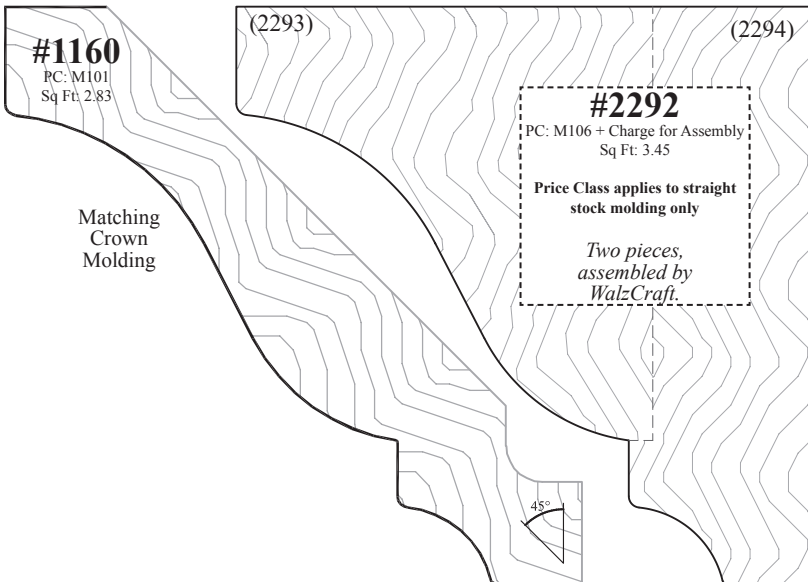
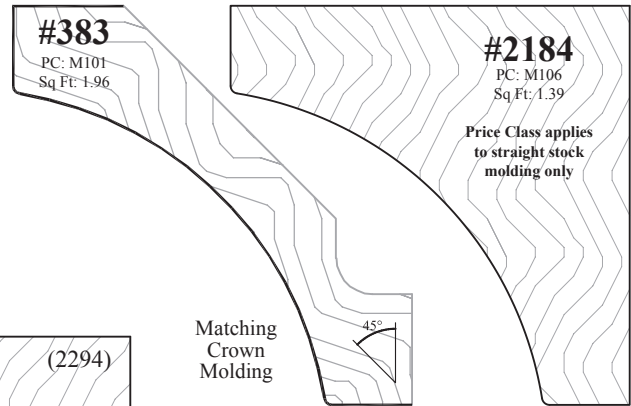
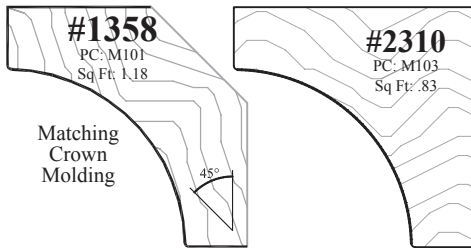
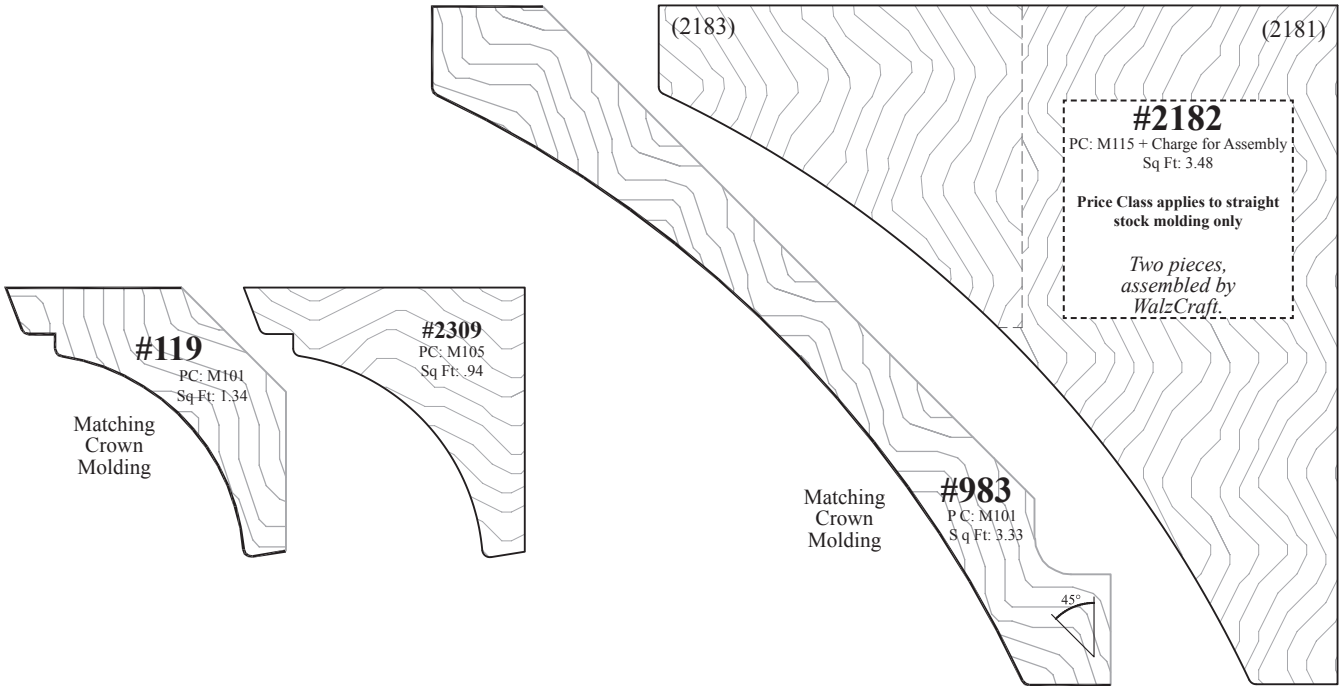
Z

Canopy Molding with Matching Crown Molding



Z

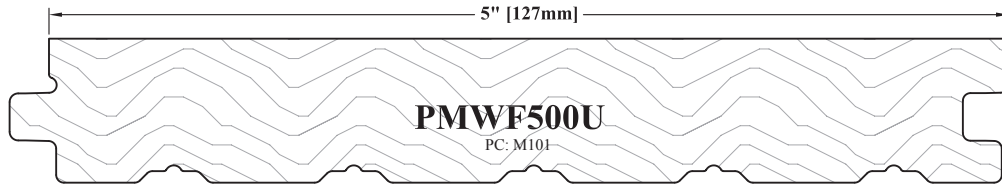
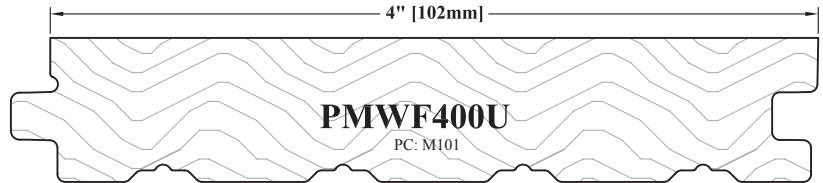
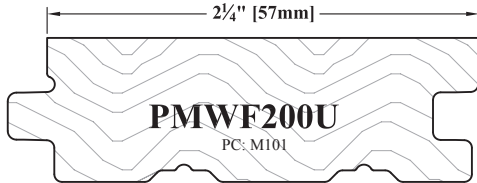
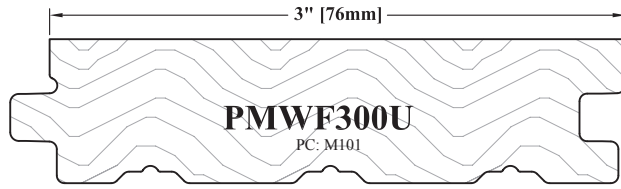
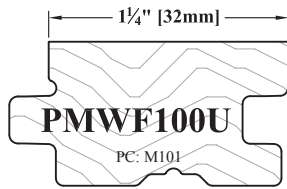
Canopy Molding with Matching Crown Molding



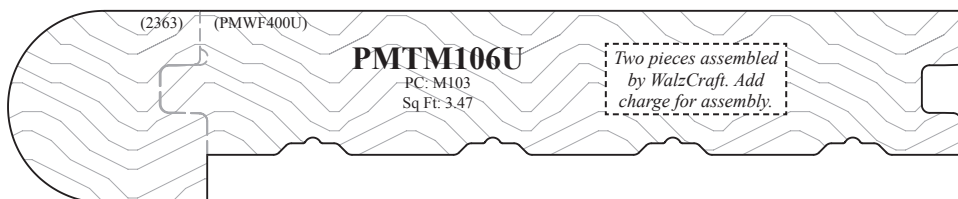
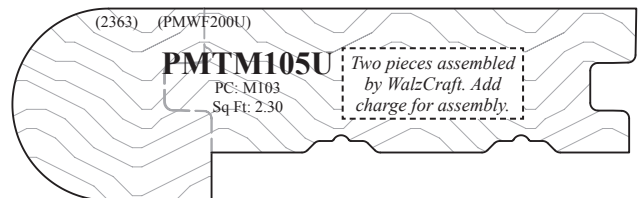
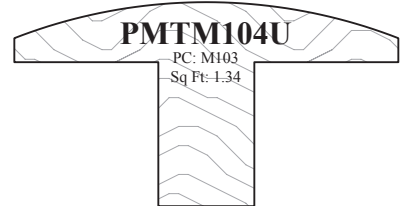
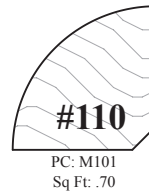
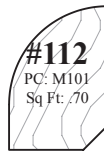
Canopy Styles/Molding Notes

1)	Molding Options	Only available with the 2175, 2179, 2182, 2184, 2262, 2292, 2309 or 2310 Canopy Molding Profiles.
		These canopy moldings and their matching crown moldings are also available in straight 8' lengths to use throughout your project. Both 8' straight stock molding profiles are shown. Pricing for straight 8' length moldings can be found in <i>Section N10</i> .
2)	Standard Dimensions	The straight portion on each end of these Canopy Styles is 12" with an overall width of 48".
3)	Pricing	Contact our Customer Support Team for a quote.
4)	Design Variations	Additional charges apply for variations in design.
5)	Ordering	1) Select the Canopy Style Number, from <i>Section N12</i>. 2) Select the Canopy Molding Profile (2175, 2179, 2182, 2184, 2262, 2292, 2309 or 2310).

"Precision" Molded 3/4" Wood Flooring



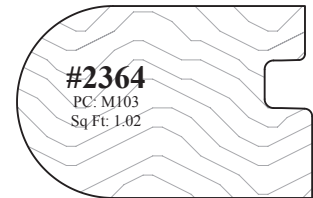
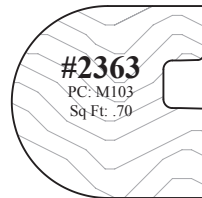
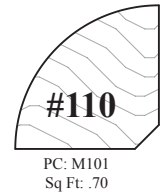
3/4" Wood Flooring Transition Moldings



"Precision" Molded 3/8" Wood Flooring



3/8" Wood Flooring Transition Moldings



Moldings

Precision Molded Wood Flooring

★ Pricing Example for 10' x 10' room, using PMWF300U ★

- Available in Random Lengths from 36" to 96".
- Random Length Lineal Ft Price: Sq Ft Price for Price Class x Sq Ft per Lin Ft, Less 10%
- Refer to the chart for Price Classes for:
 - Square Feet per Lineal Foot
 - Lineal Feet per / One Square foot.

- 1.) Determine the total square footage of the room.
 - One room at 10' x 10' = 100 Sq Ft
- 2.) Allow for a 10% waste factor:
 - 100 SqFt plus 10% = 110 Sq Ft.
 - Installer will need 110 SqFt.
- 3.) Choose which wood flooring molding you will use and find the number of lineal feet per one square foot for that molding from the chart to the right.
 - #PMWF300U: One Sq Ft requires 4 Lineal Feet.
- 4.) Determine how many lineal feet you will need to cover the room. Multiply the number of square feet needed for the room x the number of lineal feet per one square foot of molding.
 - 110 SqFt x 4 Lineal Ft per one Sq Ft = 440 Ln.Ft.
- 5.) Determine the square foot cost of your molding in the wood species and grade of your choice.
 - #PMWF300U is price class **M101** (see Section N10 for square foot pricing for PCM101).
- 6.) Determine how many square feet are in one lineal foot for your chosen molding (see chart).
 - #PMWF300U = 0.268 SqFt per Lineal Foot.
- 7.) Multiply the cost per square foot for your molding x the number of square feet per lineal foot and deduct 10% to determine the cost per lineal foot.
- 8.) Multiply the total lineal foot x the cost per lineal foot to determine the total cost of wood flooring molding needed to cover the room.

Precision Molded Wood Flooring Price Classes # of Sq Ft per Lineal Foot (See pricing in Section N10.)

Molding #	Price Class	Sq Ft / Lineal Foot	Lineal Feet / One Square Foot
PMWF100U	M101	0.121	9.60
PMWF200U	M101	0.205	5.34
PMWF300U	M101	0.268	4.00
PMWF400U	M101	0.350	3.00
PMWF500U	M101	0.434	2.40
PMWF150U	M102	0.121	9.60
PMWF250U	M102	0.205	5.34
PMWF350U	M102	0.268	4.00
PMWF450U	M102	0.350	3.00
PMWF550U	M102	0.434	2.40

Wood Flooring Notes

1)	Finishing	Available Unfinished only . (WalzCraft's cabinet grade finish is not engineered for wood flooring.)
2)	Sanding	Precision Molded Wood Flooring requires minimal sanding after installation.
3)	Material	Moldings are drawn to actual size and are sold in random lengths, varying between 36" and 96".
		Moldings will be end milled also.
		Sanded to 180 grit.
4)	Ordering	Total square footage must be supplied. (Note, your total square footage should accommodate a waste factor.)
5)	¾" Wood Flooring	Price Class M101 . Pricing can be found in Section N10.
6)	⅜" Wood Flooring	Price Class M102 . Pricing can be found in Section N10.
7)	Transition Moldings	Sold in 8' lengths, with 93" guaranteed to be useable.
		Moldings over 6" in width may be produced from a glued up panel, due to lumber availability.