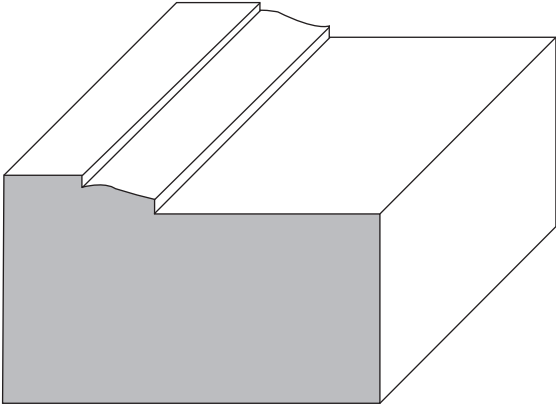
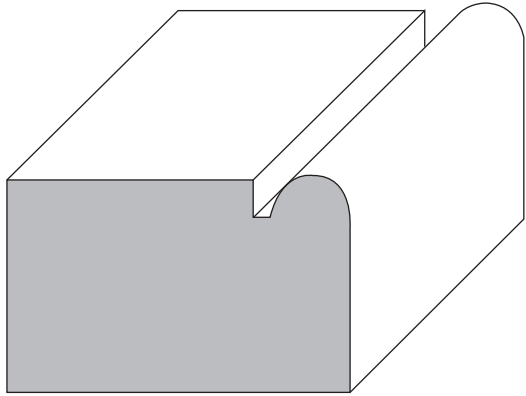


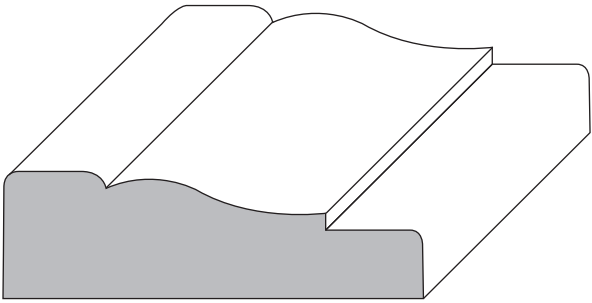
# CASING



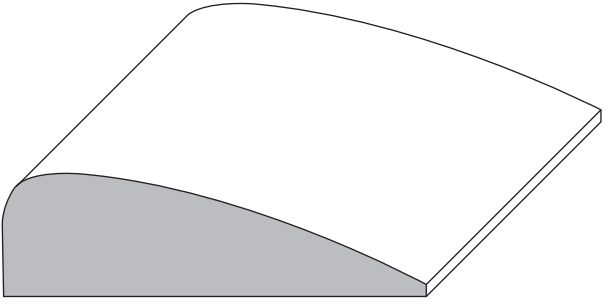
T-WM180  
1 1/4 x 2



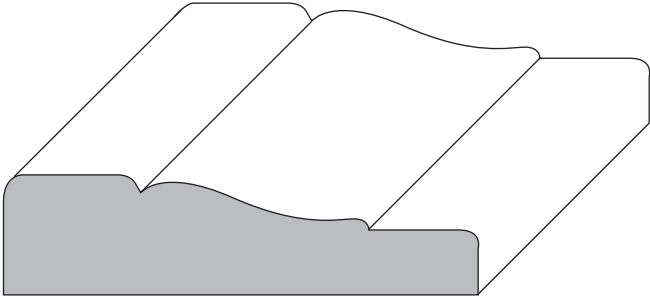
T-WM176  
1 1/16 x 1 3/4



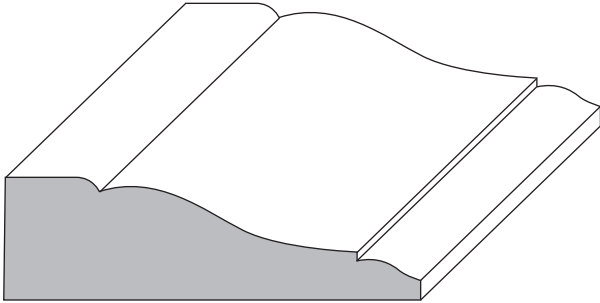
T-WM356  
1 1/16 x 2 1/4



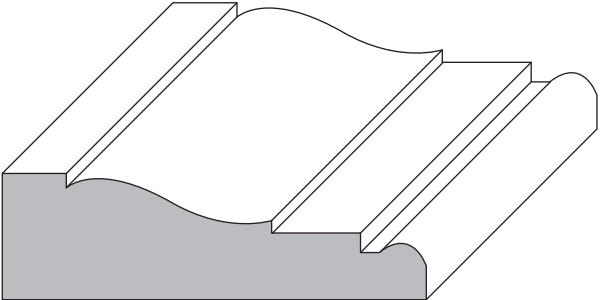
T-WM327  
1 1/16 x 2 1/4



T-WM351  
1 1/16 x 2 1/2

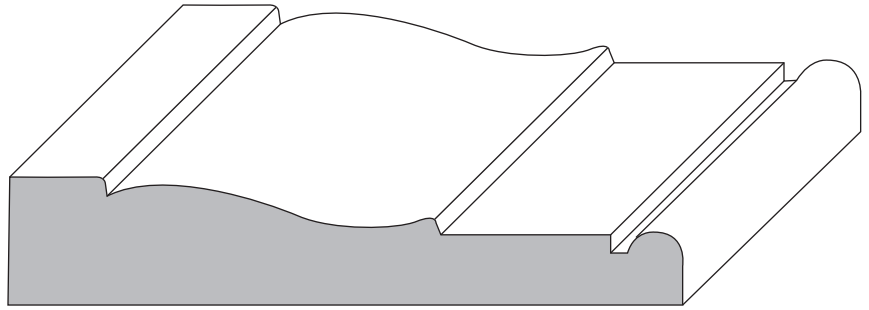


T-WM442  
1 1/16 x 2 1/4

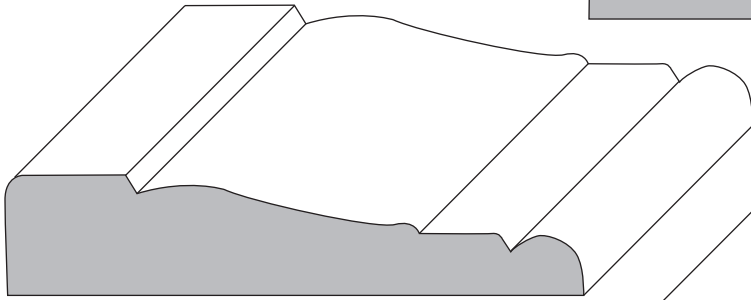


T-WM376  
1 1/16 x 2 1/4

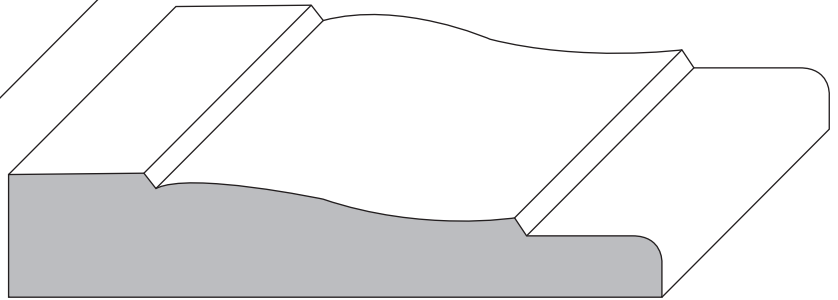
# CASING



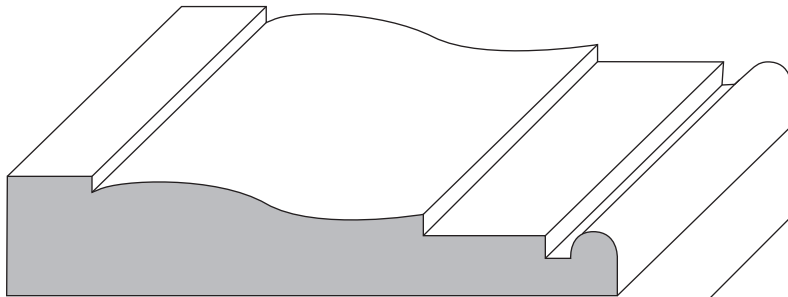
C-LW445  
5/8 x 3 1/2



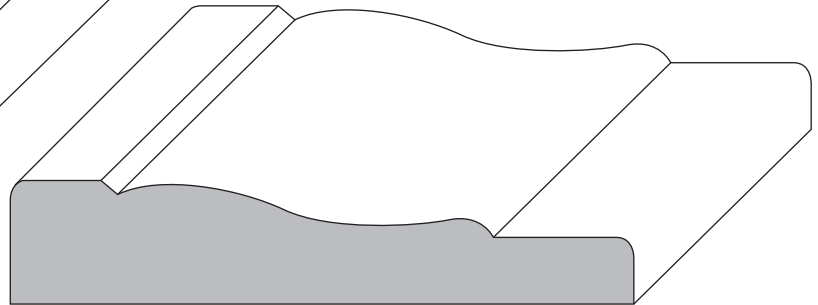
C-LW371  
5/8 x 3



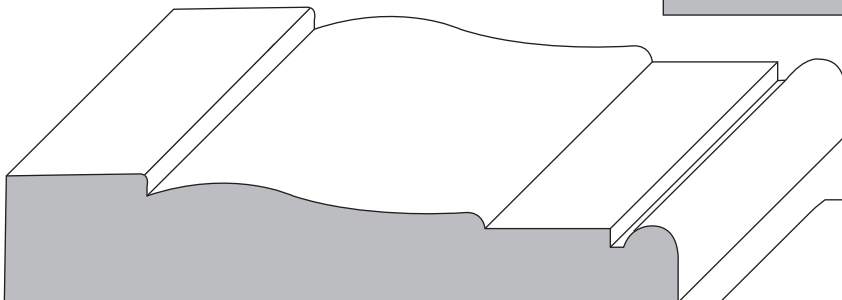
T-WM444  
1 1/16 x 3 1/2



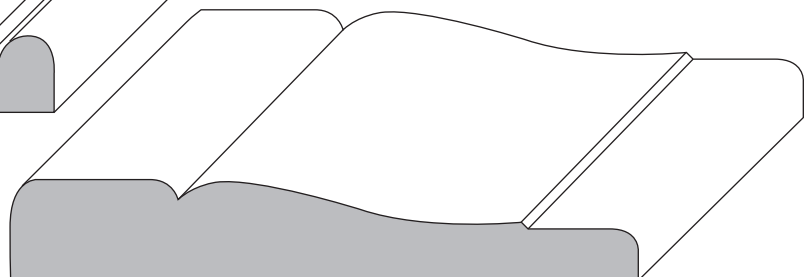
T-WM445  
1 1/16 x 3 1/4



T-CT444  
1 1/16 x 3 1/4



C-SDC99  
5/8 x 3 1/2

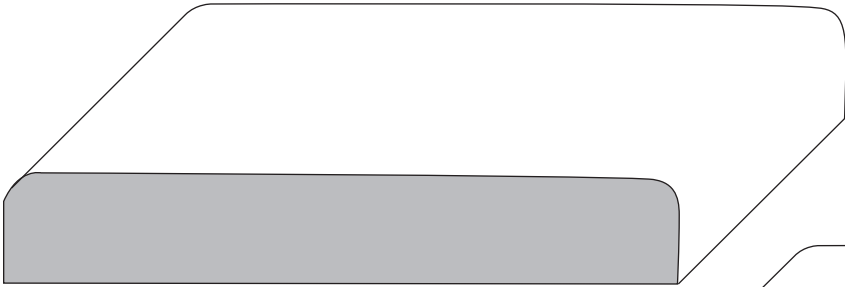


C-LW356  
5/8 x 3 1/4

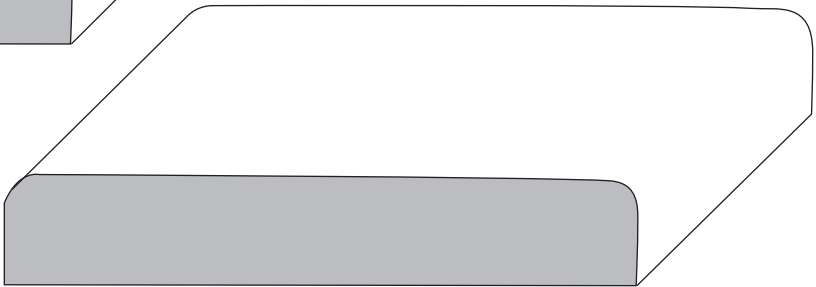
# CASING



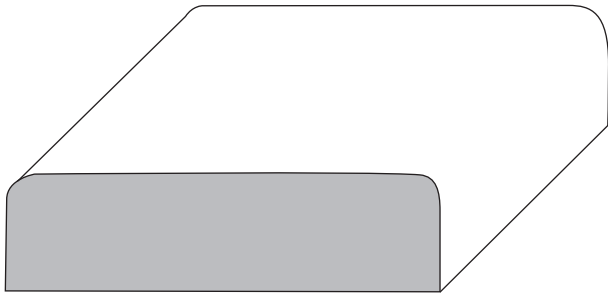
T-WM430  
 $\frac{9}{16} \times 4\frac{1}{4}$



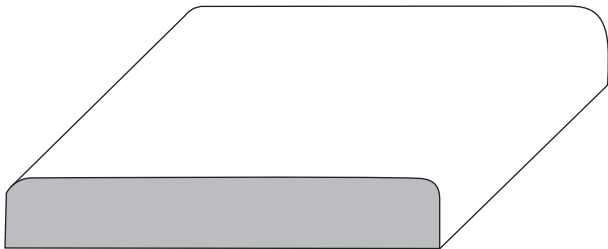
T-WM432  
 $\frac{9}{16} \times 3\frac{1}{2}$



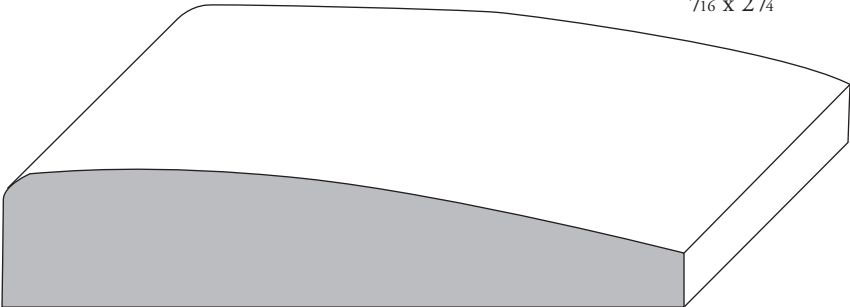
T-WM433  
 $\frac{9}{16} \times 3\frac{3}{4}$



T-WM473  
 $\frac{9}{16} \times 2\frac{1}{4}$

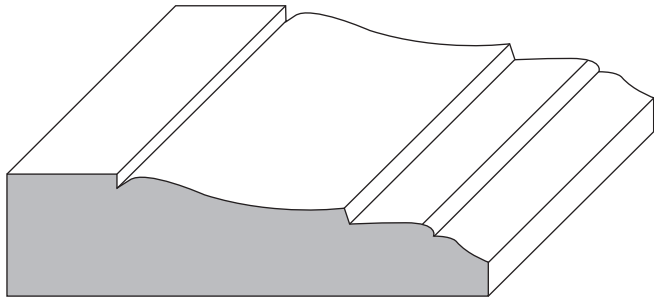


T-WM493  
 $\frac{7}{16} \times 2\frac{1}{4}$

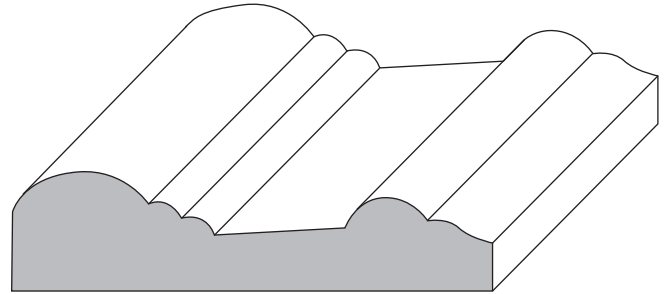


C-P2050  
 $\frac{3}{4} \times 3\frac{1}{2}$

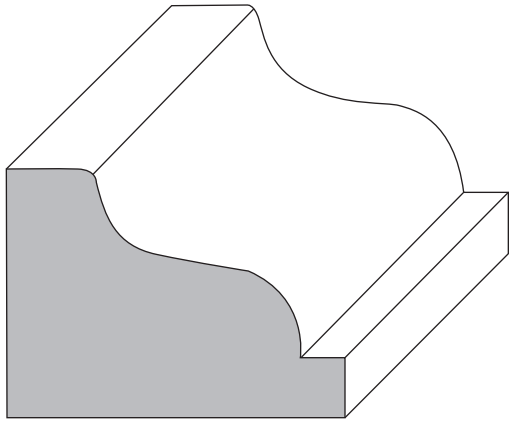
# CASING



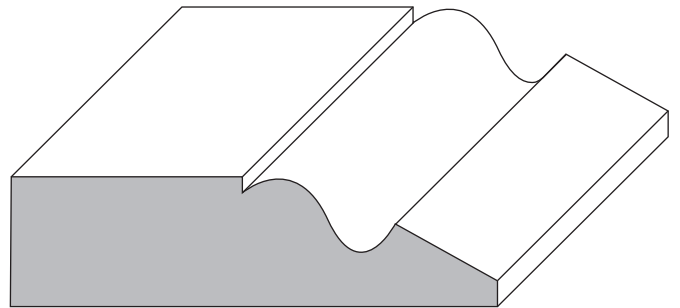
C-NJ149  
 $\frac{11}{16} \times 2\frac{1}{2}$



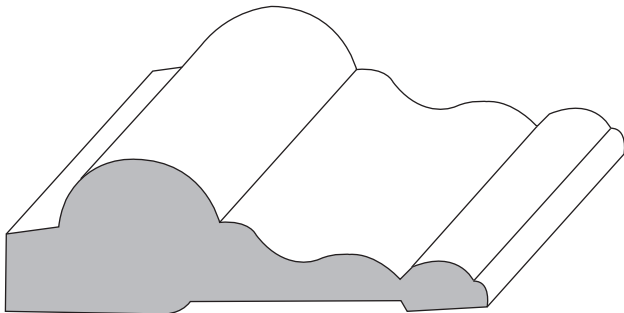
T-SL207  
 $\frac{5}{8} \times 2\frac{1}{2}$



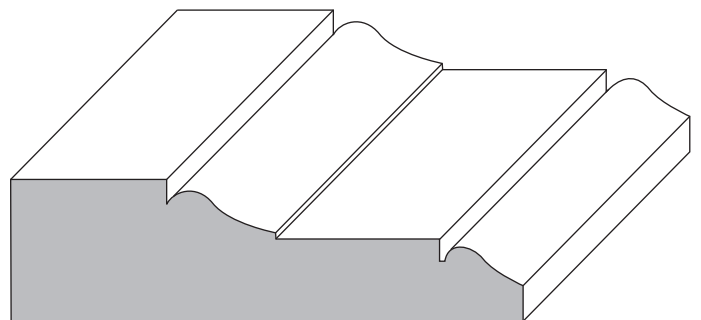
C-RRL03  
 $1\frac{1}{4} \times 1\frac{3}{4}$



C-PO215  
 $\frac{11}{16} \times 2\frac{1}{2}$

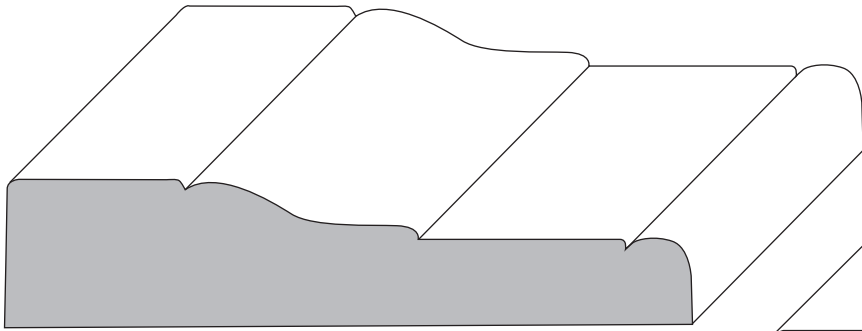


C-RB426  
 $\frac{3}{4} \times 2\frac{1}{2}$

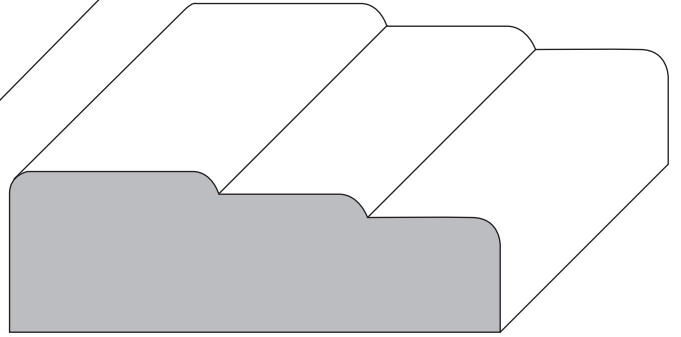


C-SS220  
 $\frac{3}{4} \times 2\frac{5}{8}$

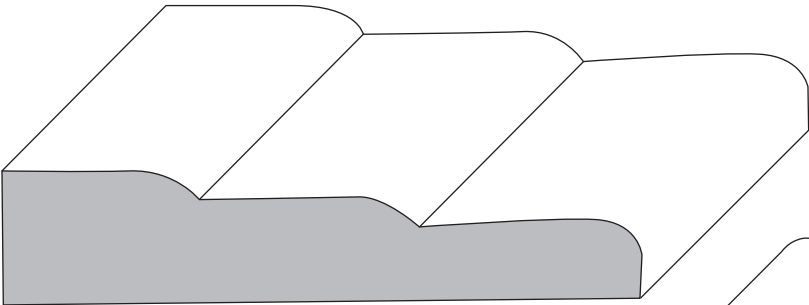
# CASING



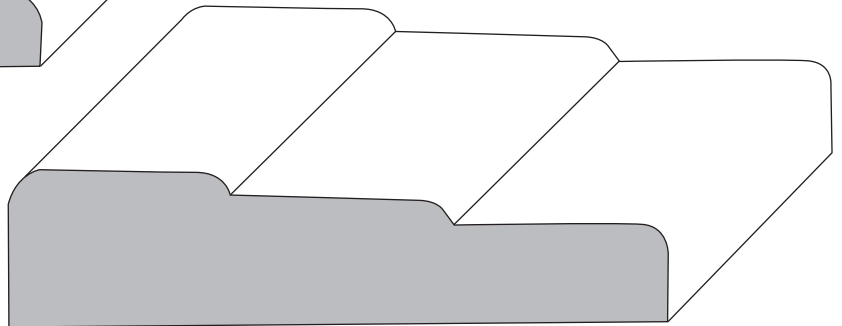
C-PM351  
 $\frac{3}{4} \times 3\frac{1}{2}$



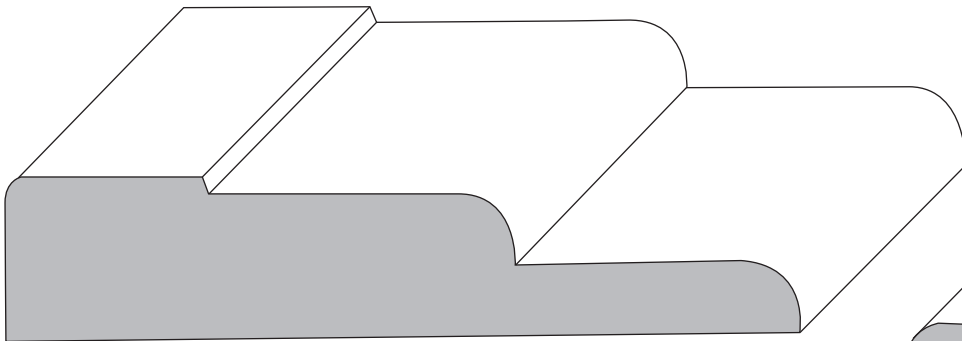
C-TH250  
 $\frac{13}{16} \times 2\frac{1}{2}$



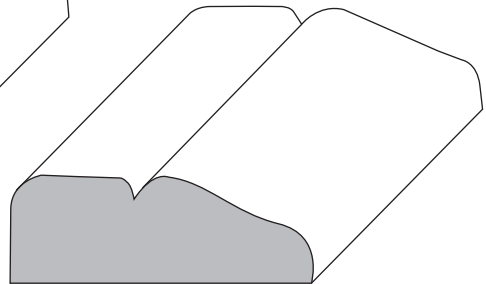
C-DC325  
 $\frac{11}{16} \times 3\frac{1}{4}$



C-LM608  
 $\frac{13}{16} \times 3\frac{1}{2}$

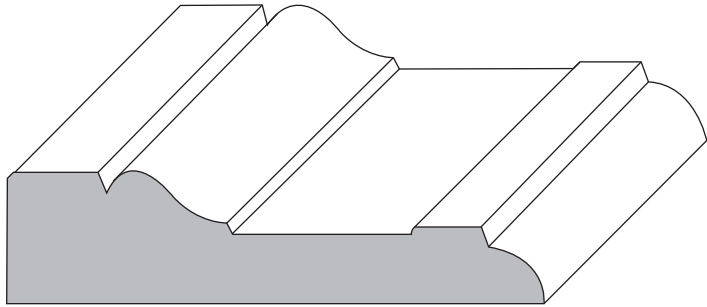


C-DE418  
 $\frac{13}{16} \times 4\frac{1}{16}$

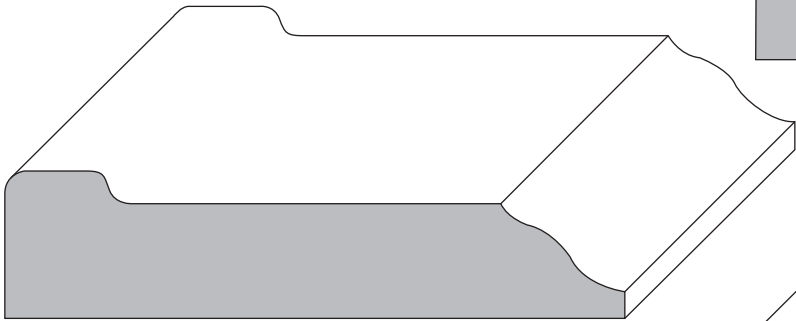


T-SL203  
 $\frac{9}{16} \times 1\frac{5}{8}$

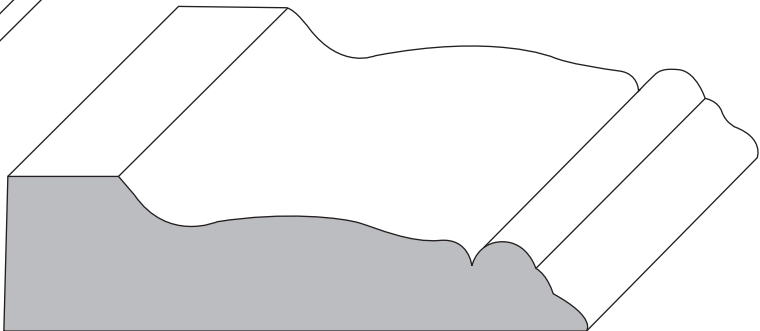
# CASING



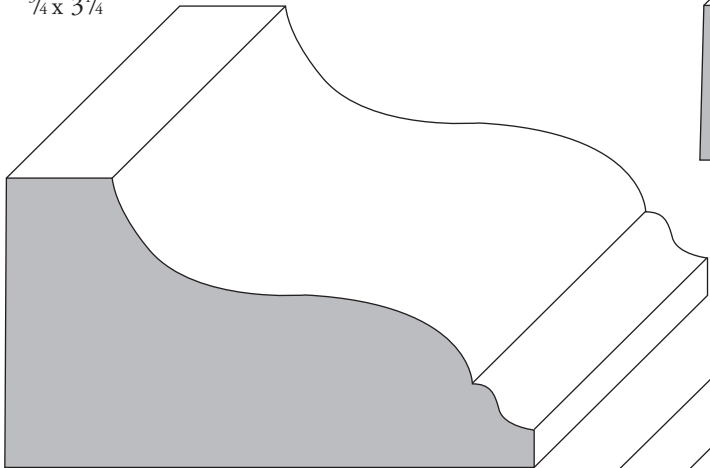
C-DY233  
5/8 x 2 3/4



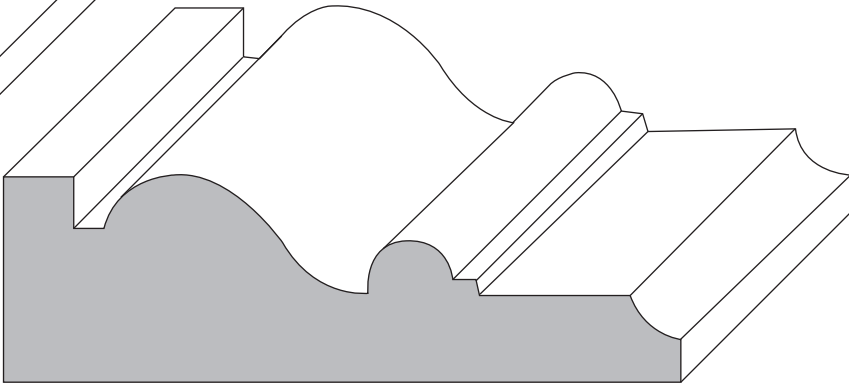
C-LD403  
3/4 x 3 1/4



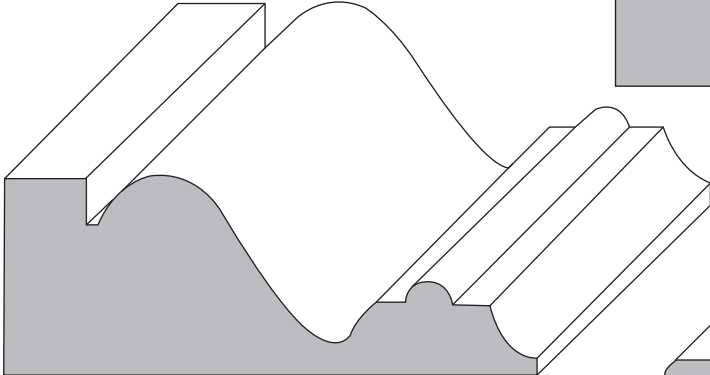
C-EM300  
3/4 x 3



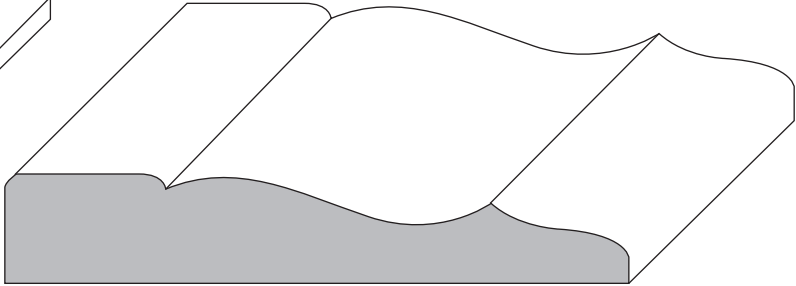
C-NJ802  
1 1/2 x 2 3/4



C-AS535  
1 1/16 x 3 1/2

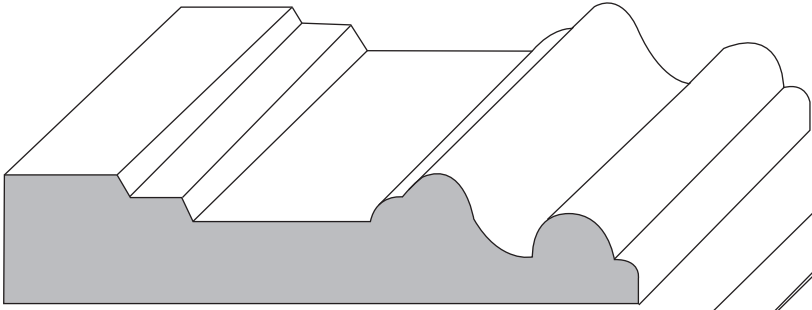


C-AM530  
1 1/4 x 2 3/4

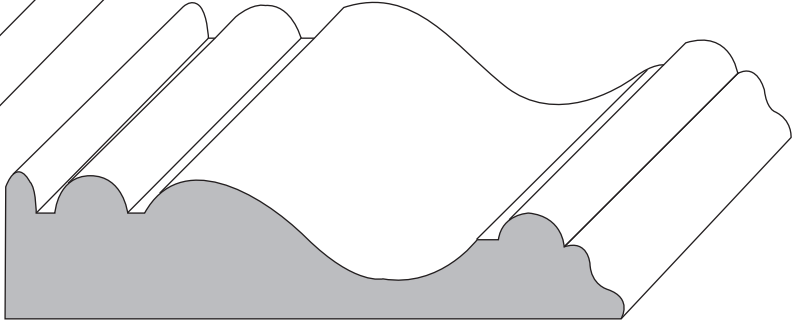


C-RLC22  
9/16 x 3 1/4

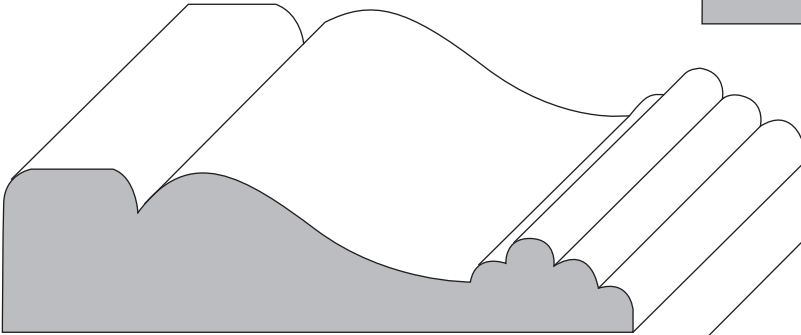
# CASING



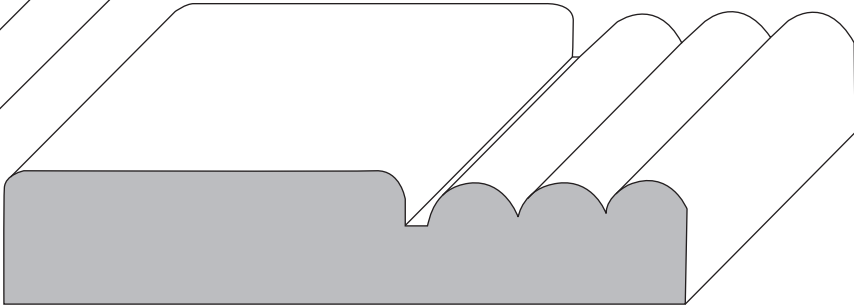
C-CHARL  
5/8 x 3 1/4



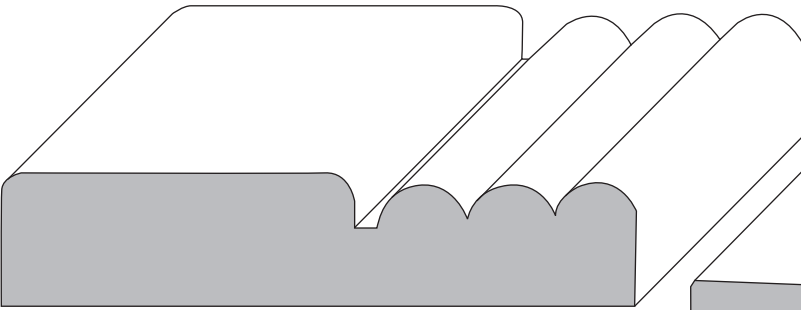
C-R265U  
3/4 x 3 1/4



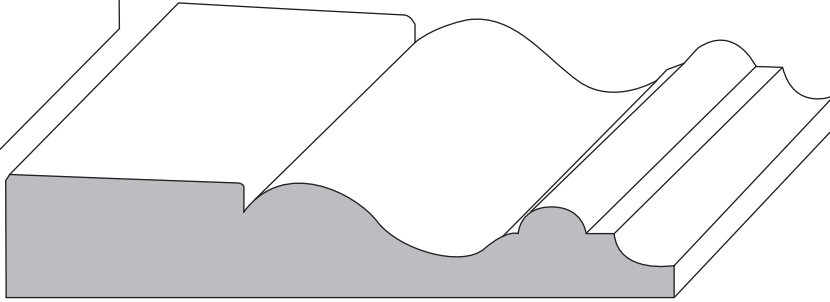
T-SL225  
7/8 x 3 1/4



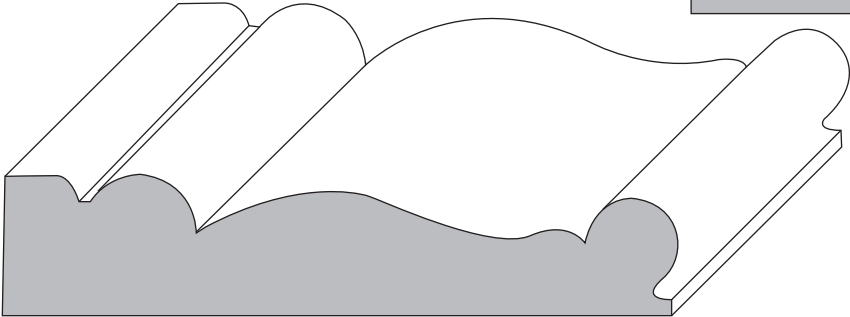
C-PM350  
1 1/16 x 3 1/2



C-DC338  
5/8 x 3 3/8

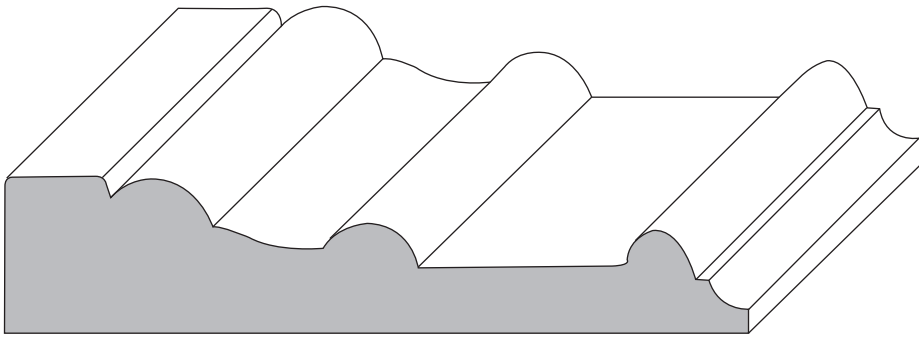


C-VI350  
5/8 x 3 1/2

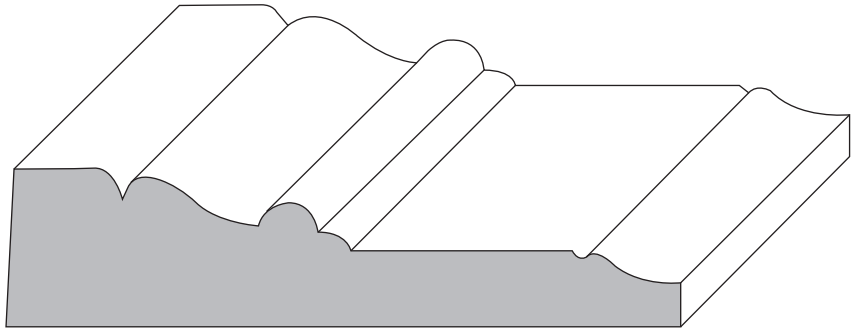


C-DS102  
1 1/16 x 3 1/2

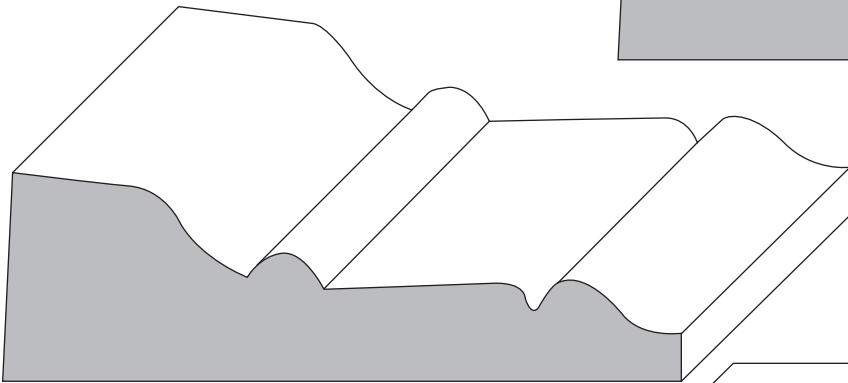
# CASING



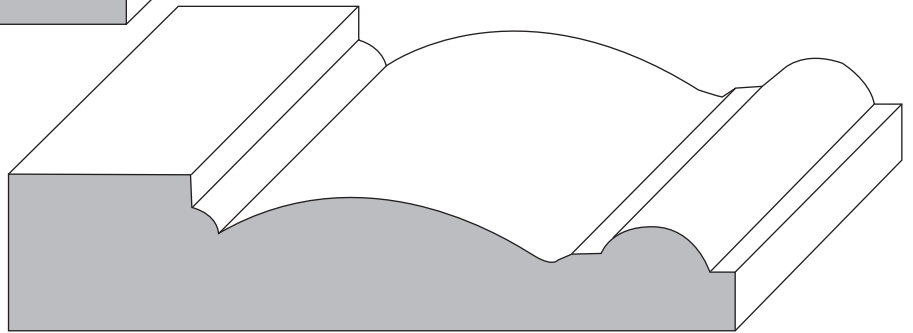
C-EM104  
 $\frac{13}{16} \times 3\frac{3}{4}$



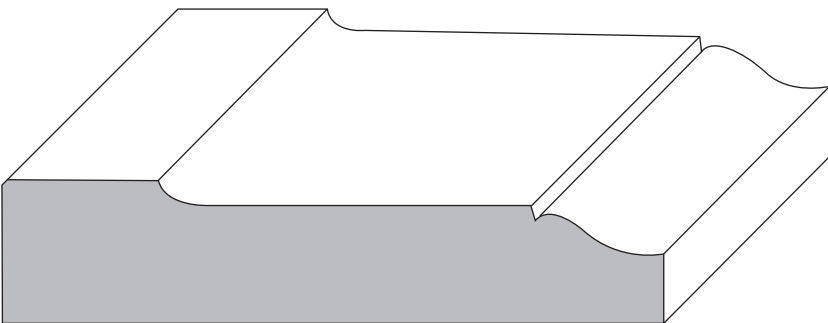
C-SMM3  
 $\frac{13}{16} \times 3\frac{1}{2}$



T-C1100  
 $1 \times 3\frac{1}{2}$



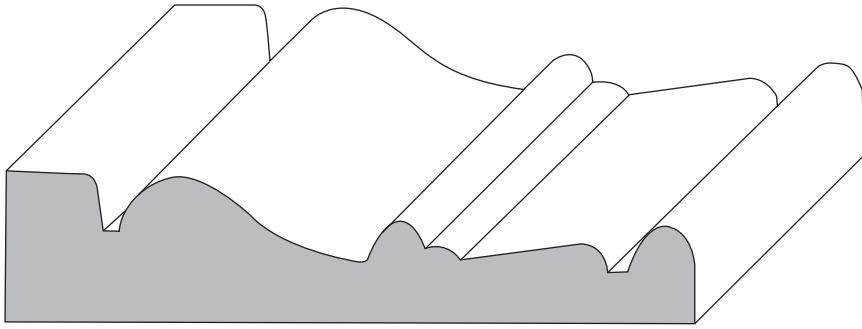
C-PM848  
 $\frac{13}{16} \times 3\frac{3}{4}$



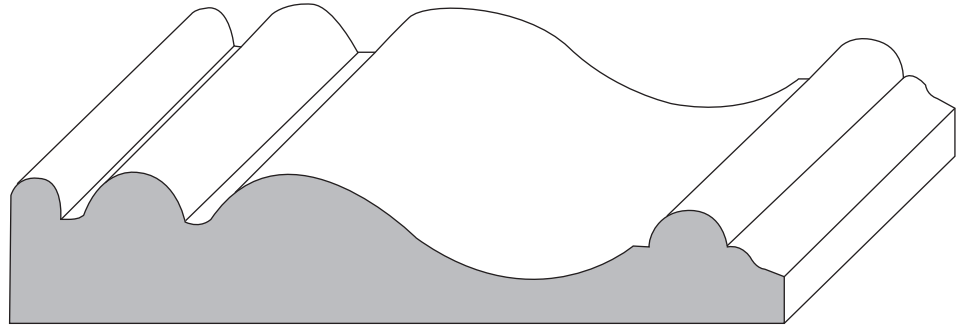
C-M21A  
 $\frac{3}{4} \times 3\frac{3}{8}$



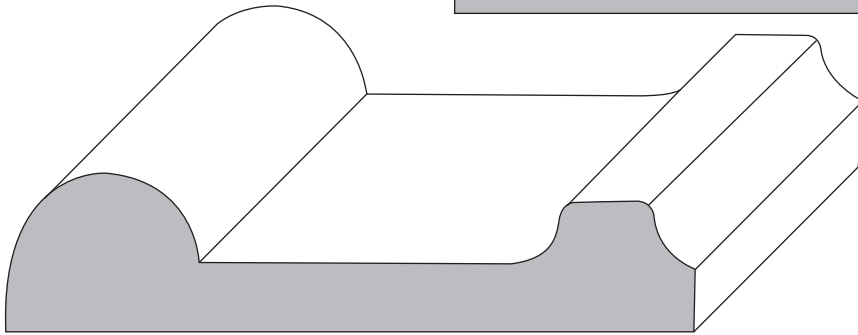
# CASING



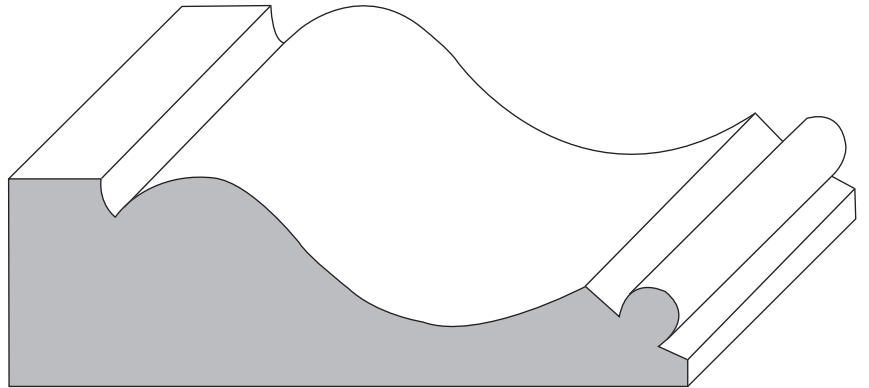
C-HLGRM  
 $\frac{3}{4} \times 3\frac{5}{8}$



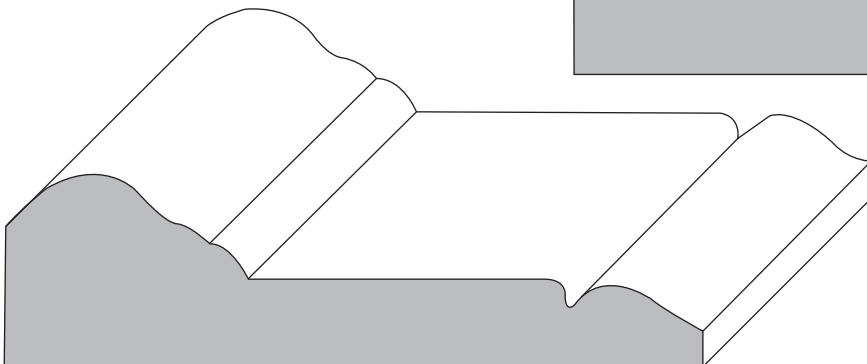
C-R270U  
 $\frac{3}{4} \times 4$



C-GROSS  
 $\frac{13}{16} \times 3\frac{1}{2}$

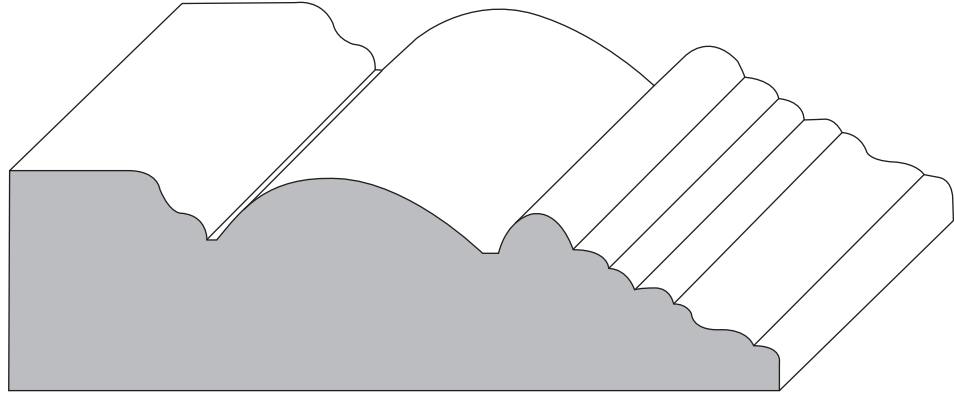


C-NJ177  
 $1\frac{1}{16} \times 3\frac{1}{2}$

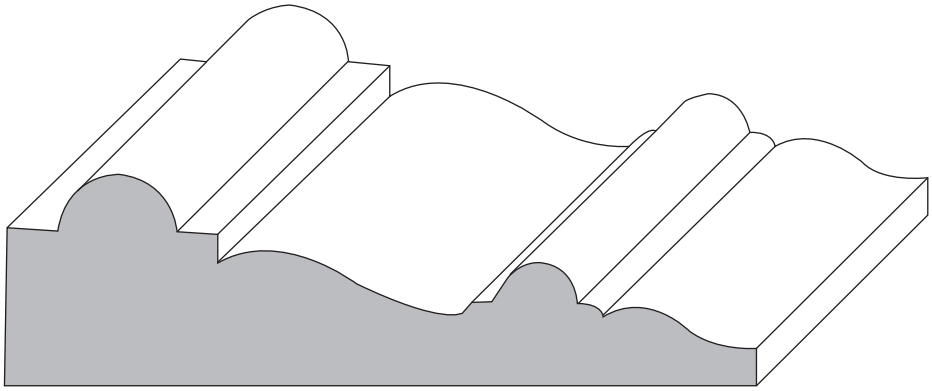


C-WP460  
 $1 \times 3\frac{3}{8}$

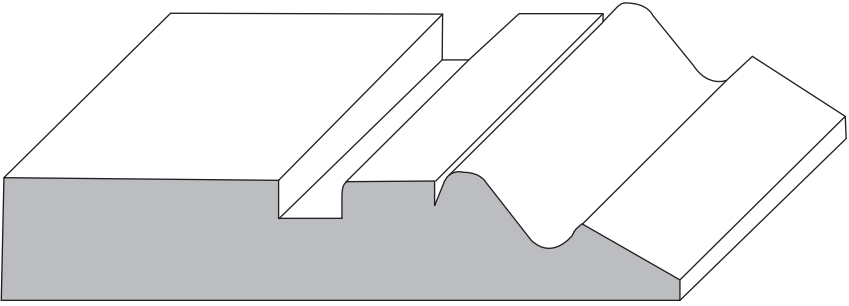
# CASING



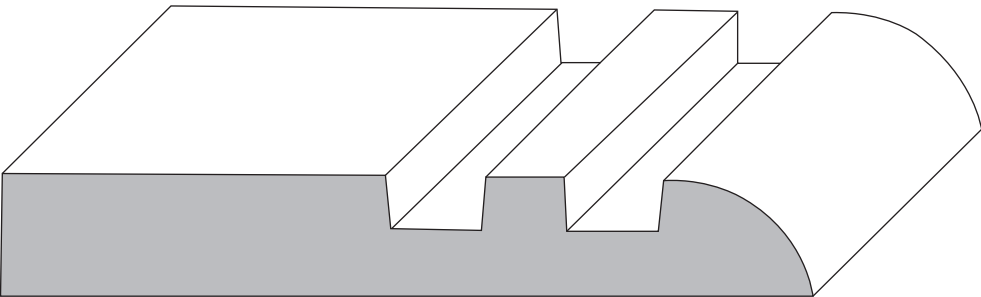
C-MD065  
1 1/8 x 4



C-RR380  
1 1/16 x 3 7/8

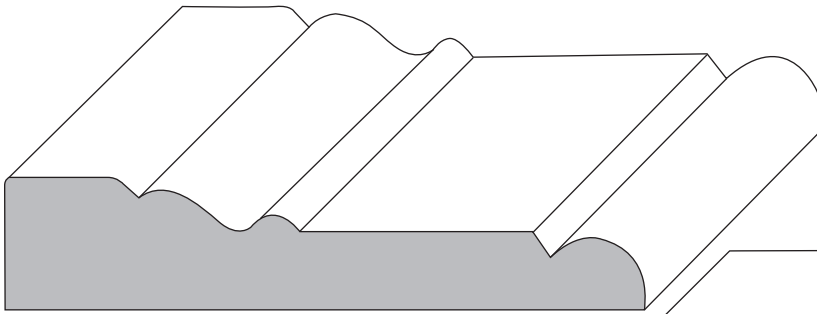


C-SE303  
5/8 x 3 1/2

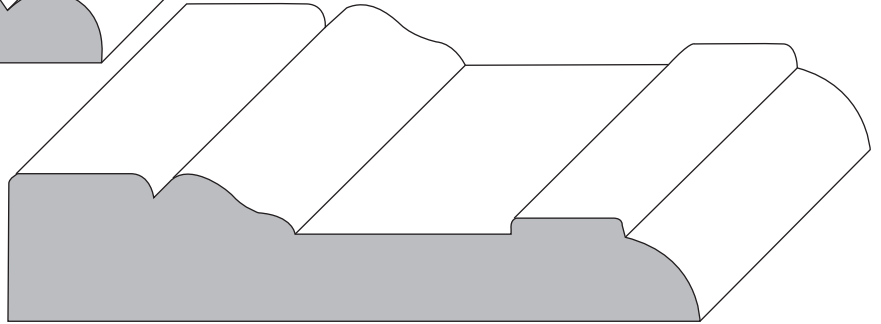


C-MD415  
5/8 x 4 1/8

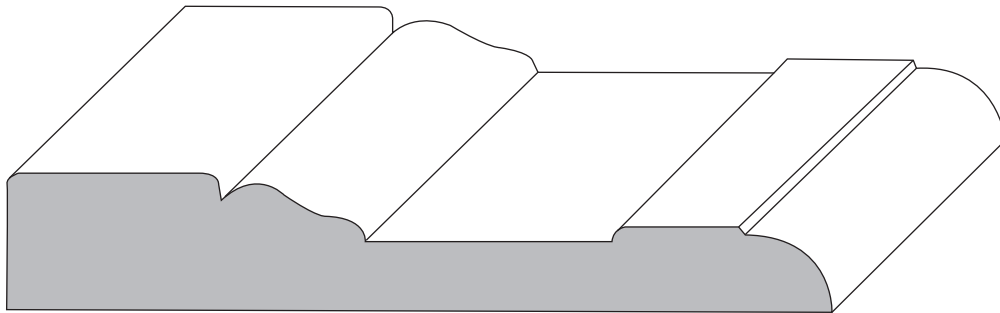
# CASING



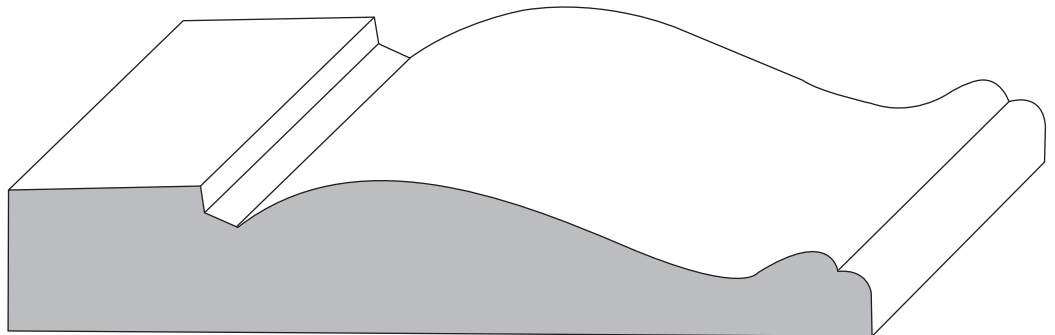
C-HERIT  
 $\frac{11}{16} \times \frac{3}{4}$



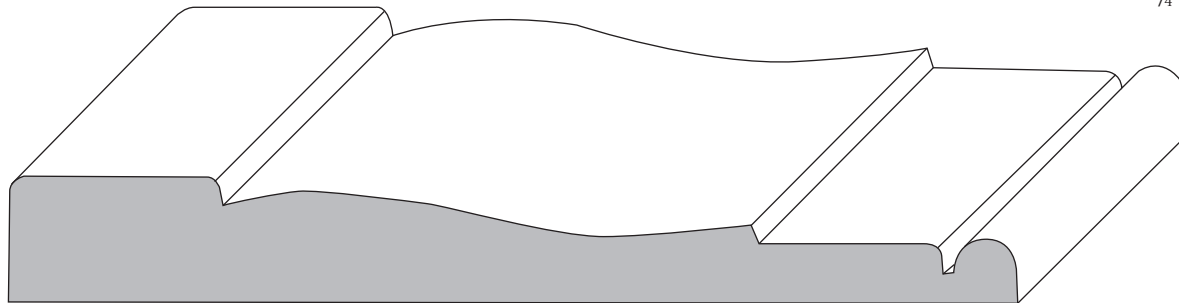
C-NJ128  
 $\frac{3}{4} \times \frac{39}{16}$



C-DI235  
 $\frac{11}{16} \times \frac{4}{4}$

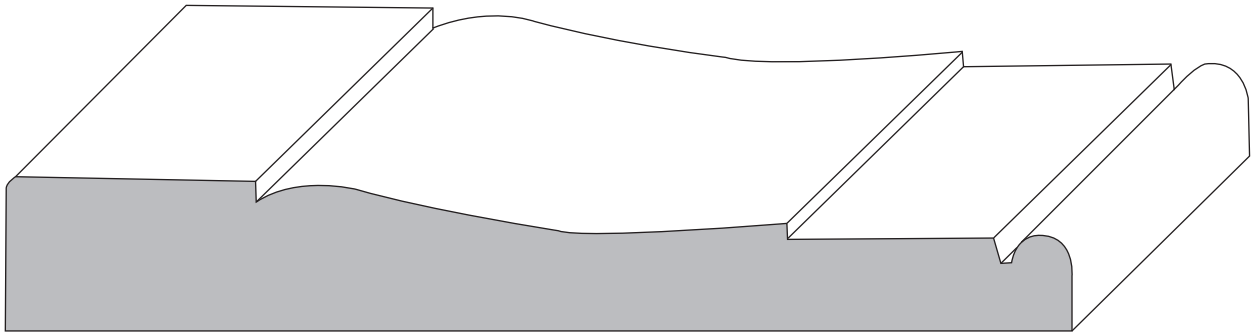


C-SM450  
 $\frac{3}{4} \times \frac{4}{2}$

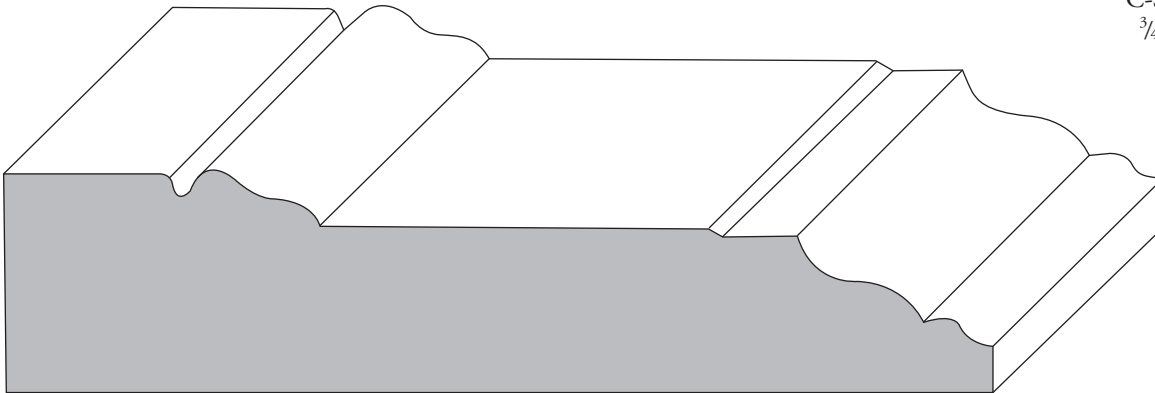


C-PM931  
 $\frac{5}{8} \times \frac{5}{4}$

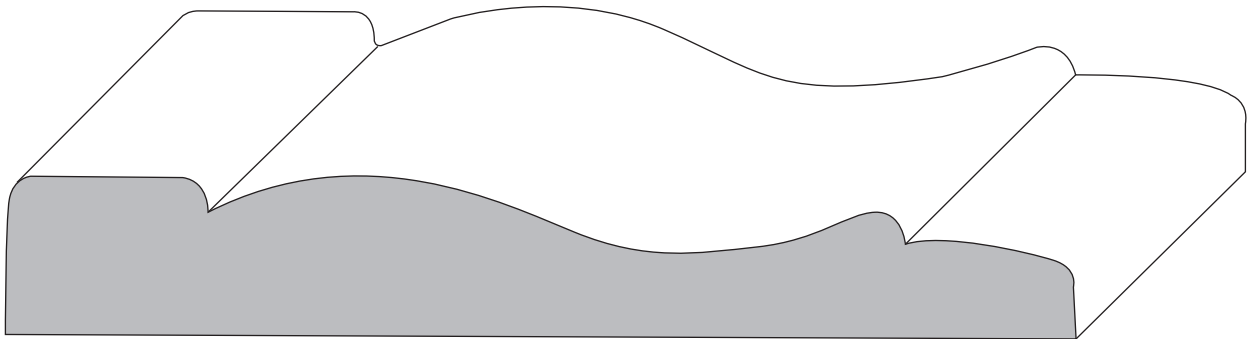
# CASING



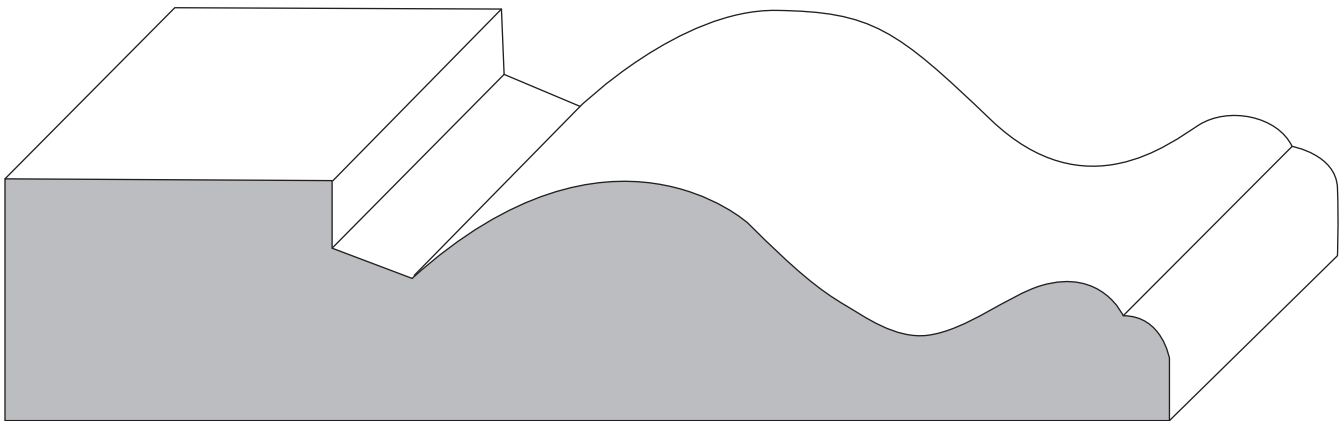
C-SM315  
 $\frac{3}{4} \times 5\frac{1}{2}$



C-TH141  
 $1\frac{1}{8} \times 5\frac{1}{8}$

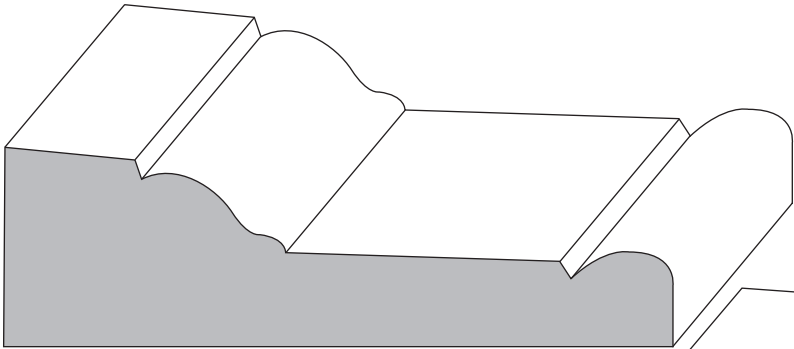


C-PA550  
 $\frac{13}{16} \times 5\frac{1}{2}$

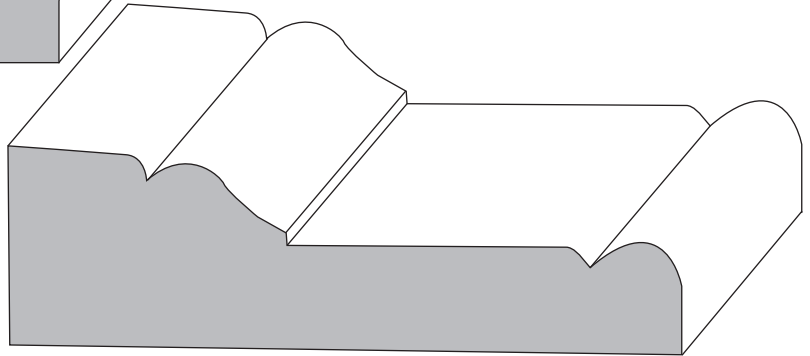


C-SM600  
 $1\frac{1}{4} \times 6$

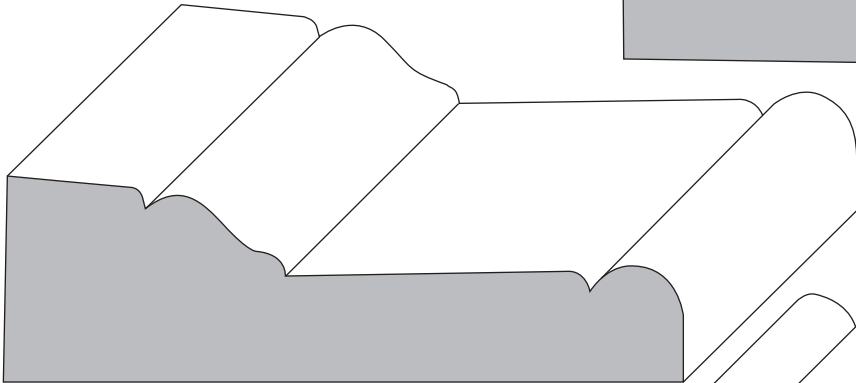
# CASING



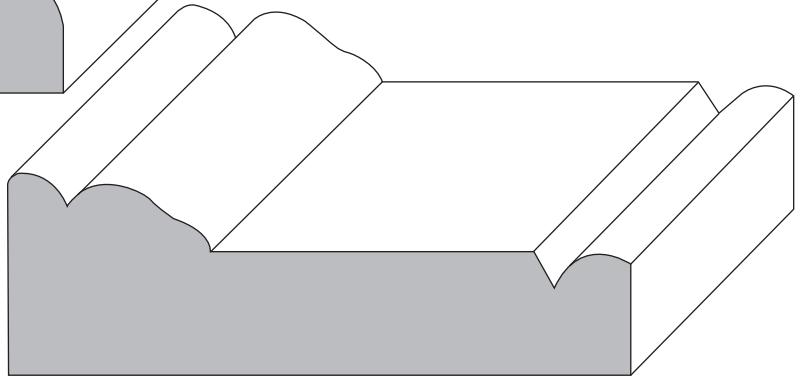
WM097  
1 x 3½



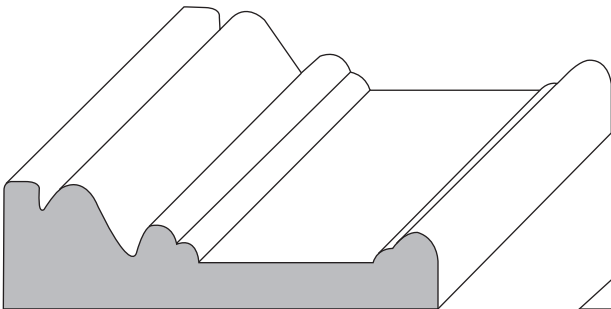
C-EC20  
1 x 3½



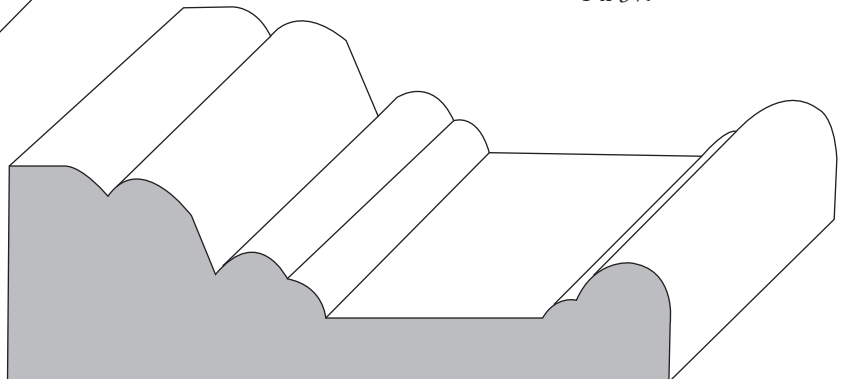
C-SSD97  
1½ x 3⅞



C-DYKSP  
1 x 3¼

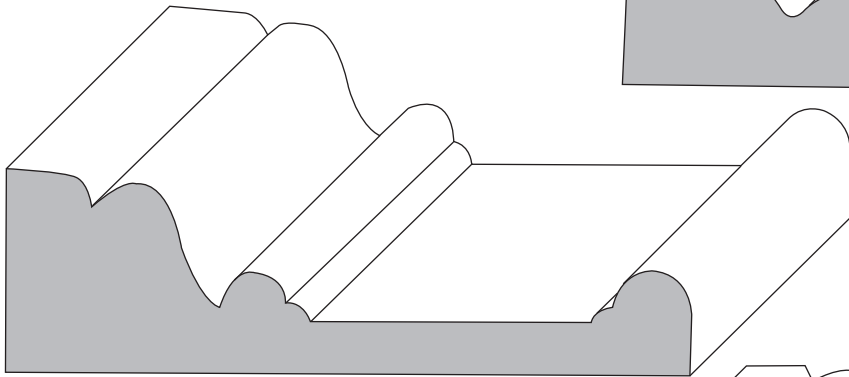


T-RB1  
⅝ x 2¼

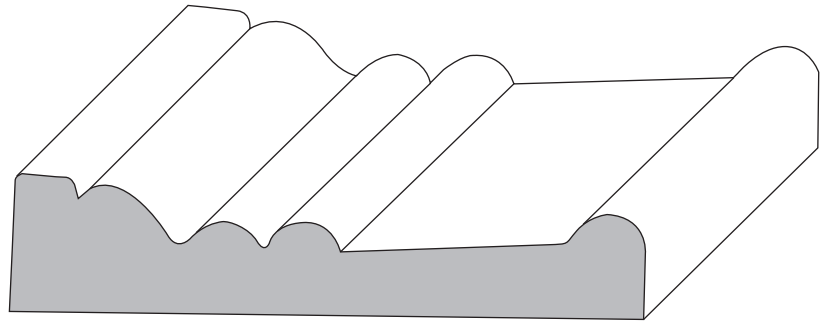


C-TT302  
1½ x 3⅞

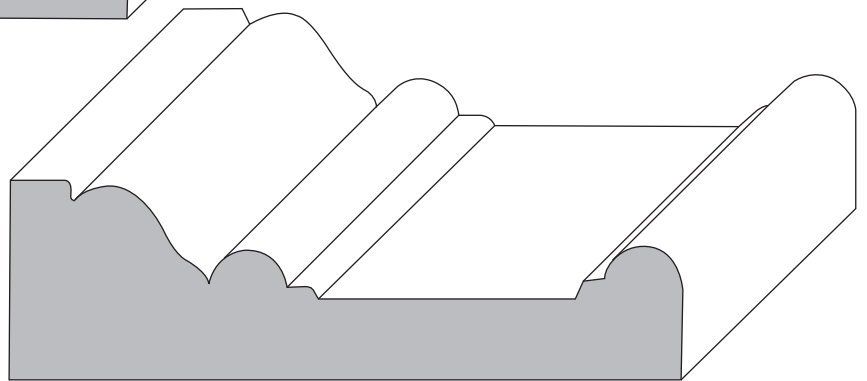
# CASING



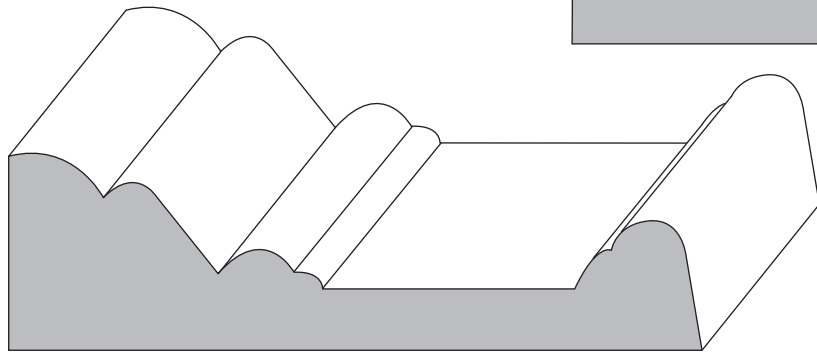
C-DHOWE  
1 x 3½



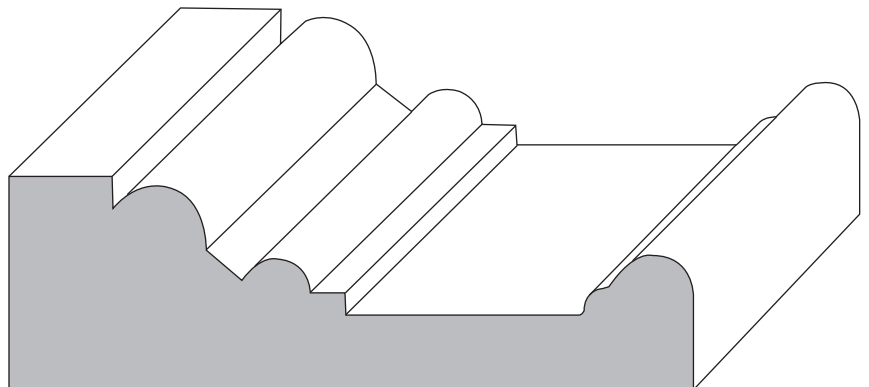
C-HSD-1  
1¼ x 3¼



T-RB300  
1 x 3½

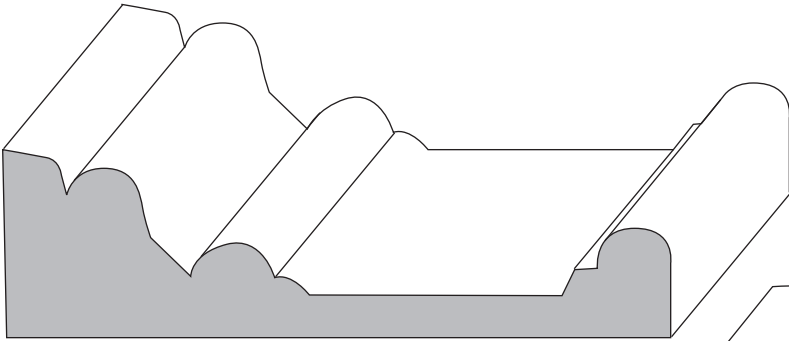


C-MSAL3  
1 x 3½

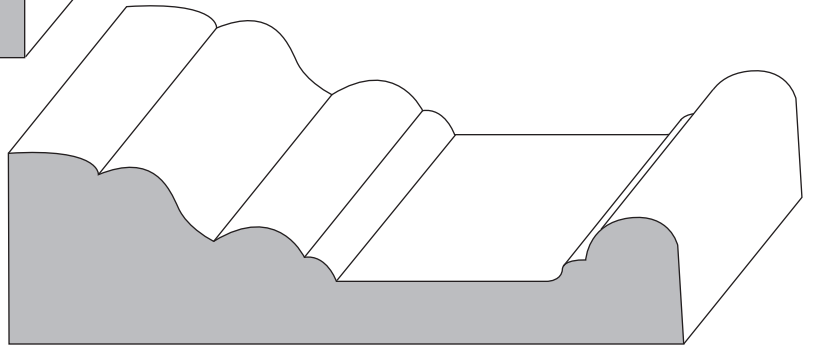


C-P2575  
1⅛ x 3½

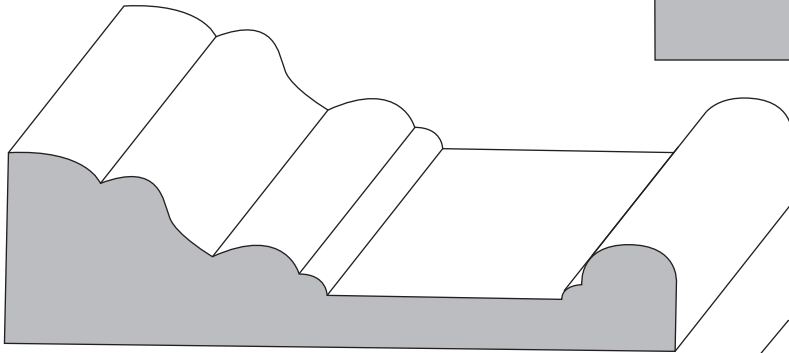
# CASING



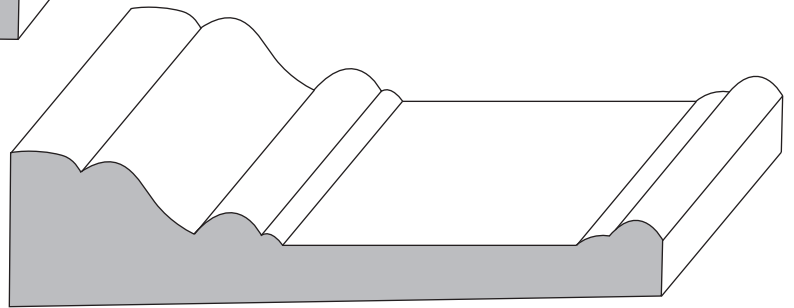
C-EC1  
3½ x 1



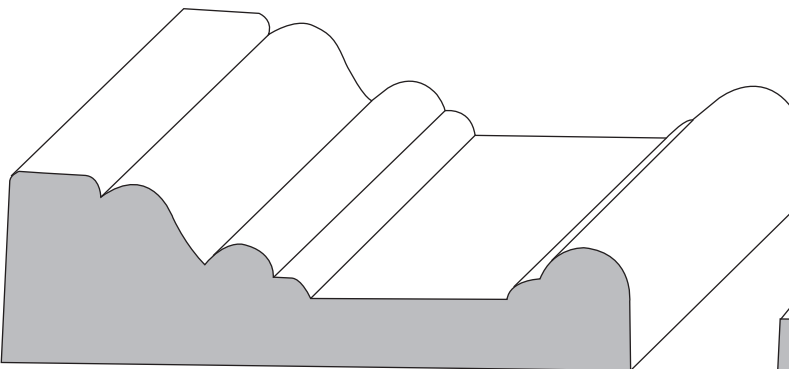
C-ECMD1  
1 x 3½



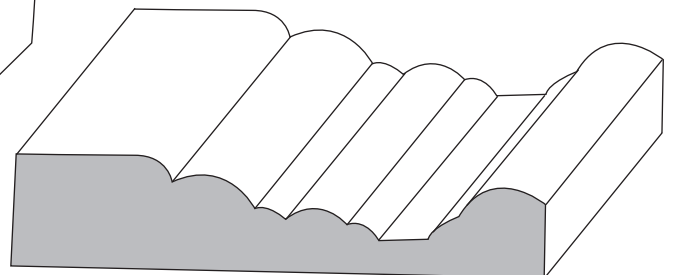
C-RB3M  
1 x 3½



C-HB-78  
7/8 x 3½

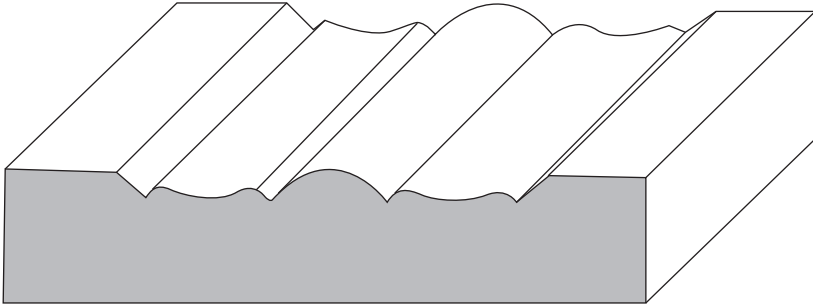


C-VS300  
1 x 3¼

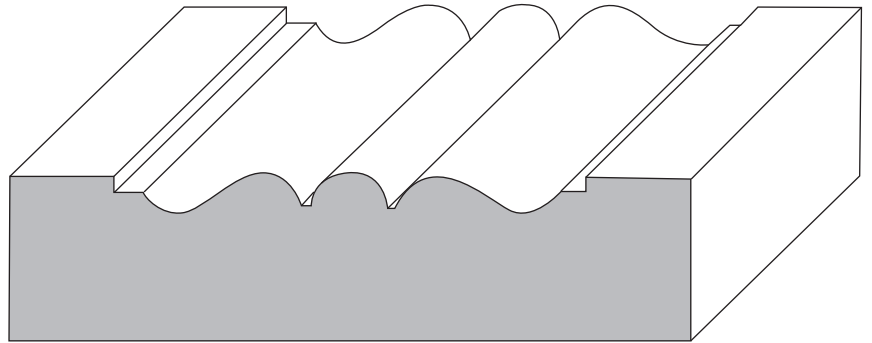


C-HS-2  
5/8 x 2¾

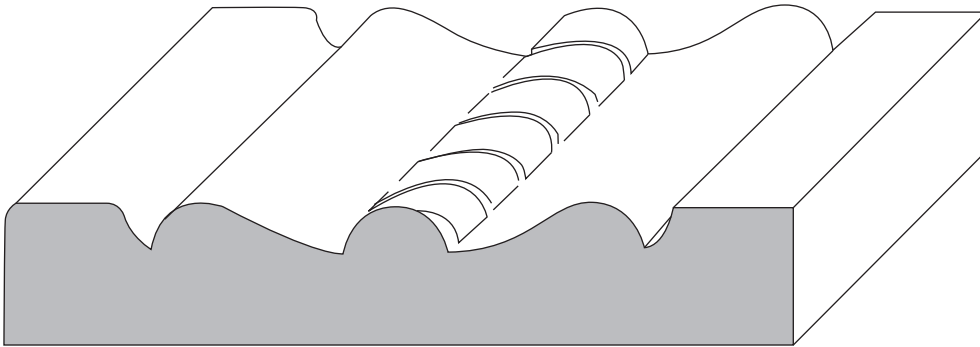
# CASING



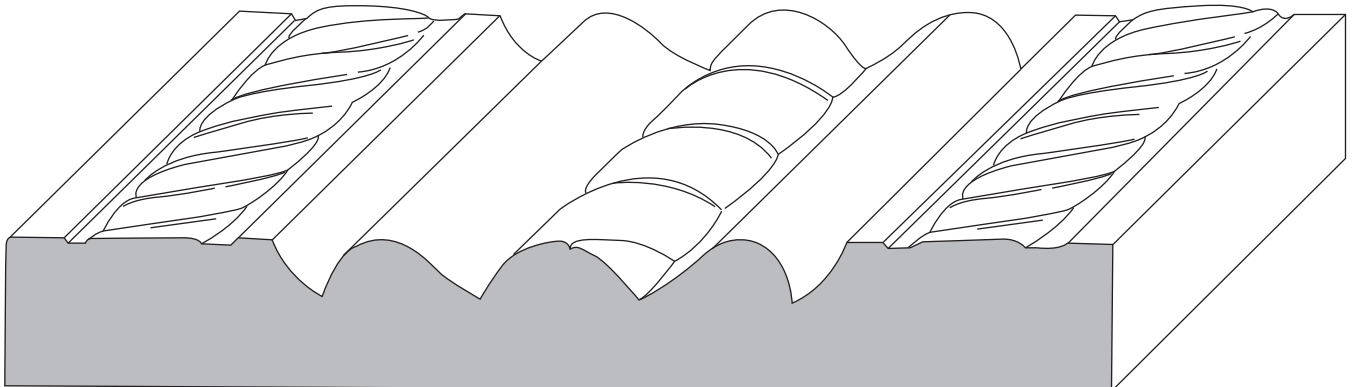
C-DC358  
 $1\frac{1}{16} \times 3\frac{3}{8}$



C-SS281  
 $\frac{7}{8} \times 3\frac{1}{2}$



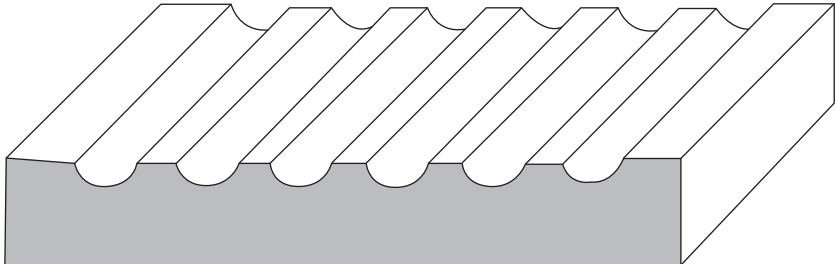
C-RR272  
 $\frac{3}{4} \times 4$



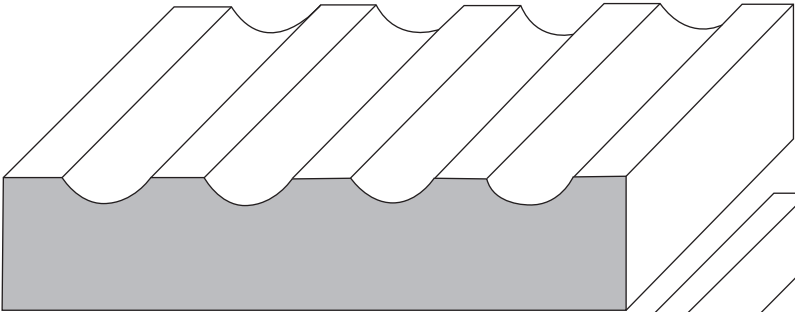
C-RR271  
 $\frac{3}{4} \times 5\frac{3}{4}$



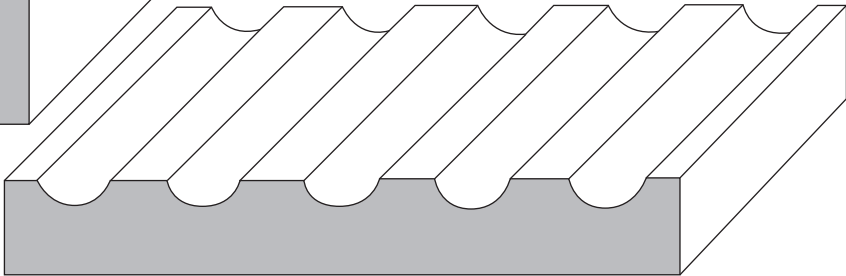
# CASING



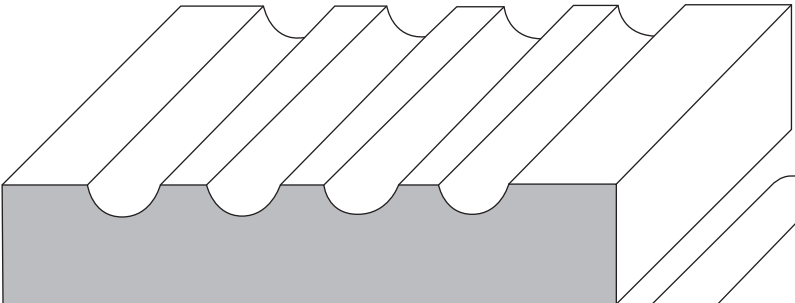
C-B1002  
1/2 x 3 9/16



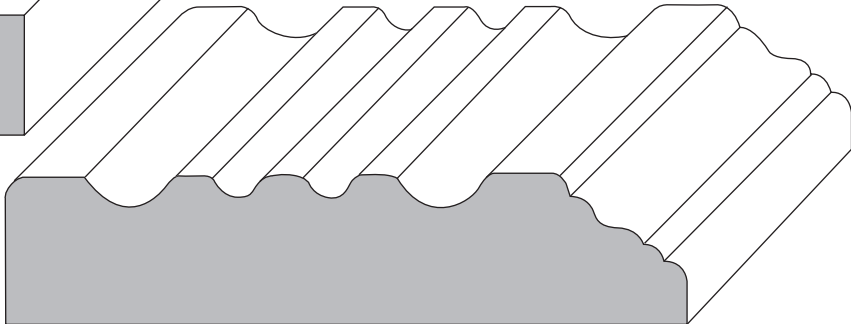
C-FLUTT  
1 1/16 x 3 1/4



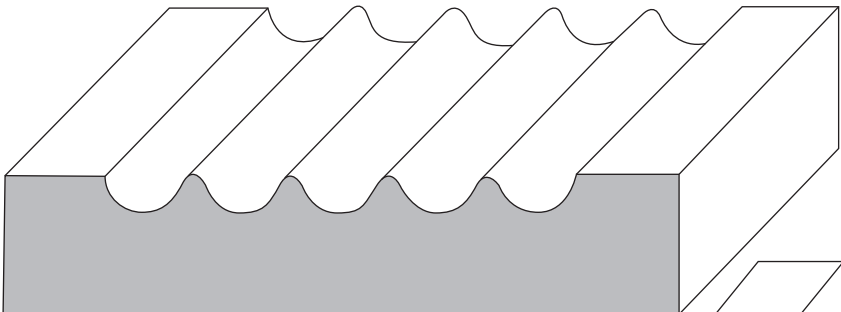
T-SL311  
1/2 x 3 1/2



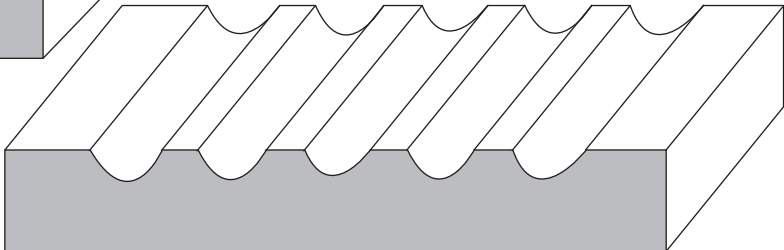
C-RRL05  
5/8 x 3 1/4



C-HI312  
3/4 x 3 1/2



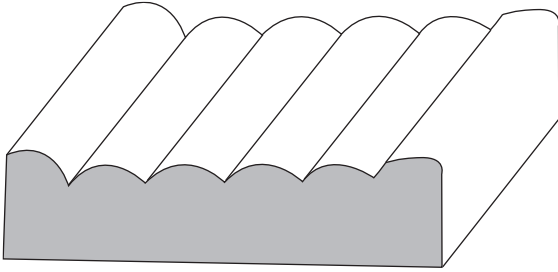
C-CL312  
3/4 x 3 1/2



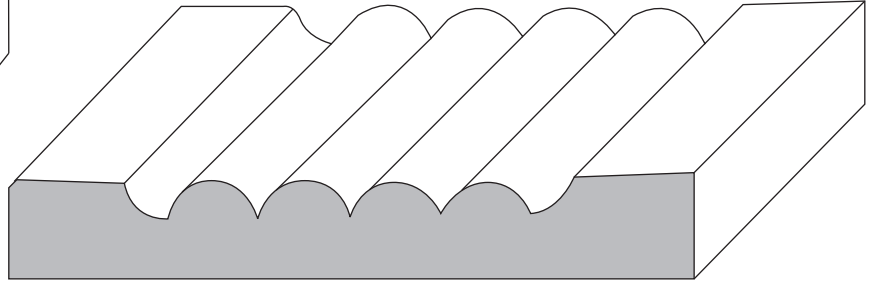
C-RB6F  
5/8 x 3 1/2



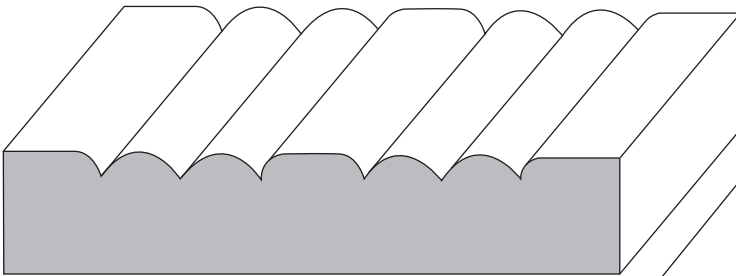
# CASING



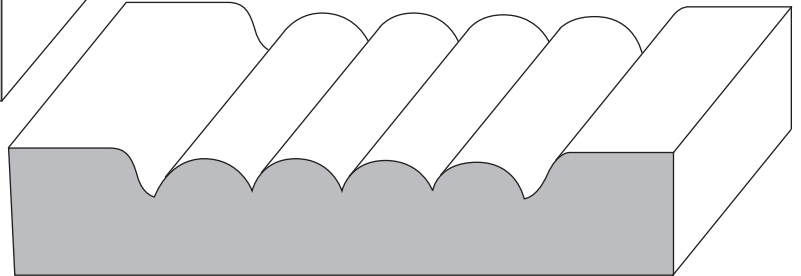
C-1002M  
 $\frac{9}{16} \times 2\frac{1}{4}$



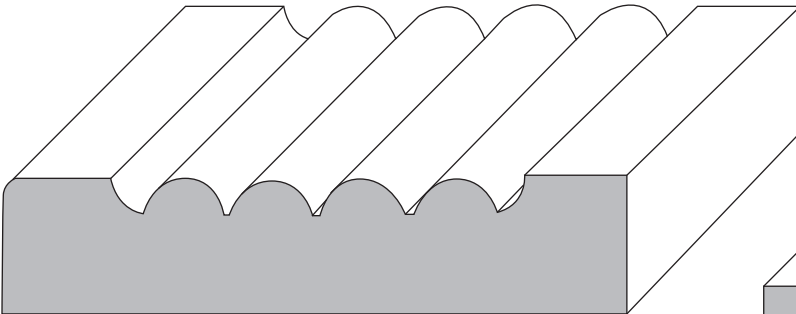
C-M15  
 $\frac{1}{2} \times 3\frac{1}{2}$



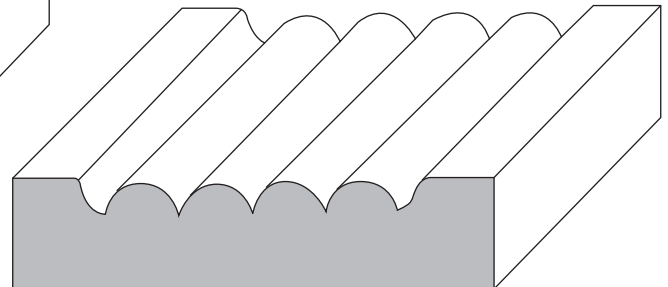
C-EC14R  
 $\frac{5}{8} \times 3\frac{1}{4}$



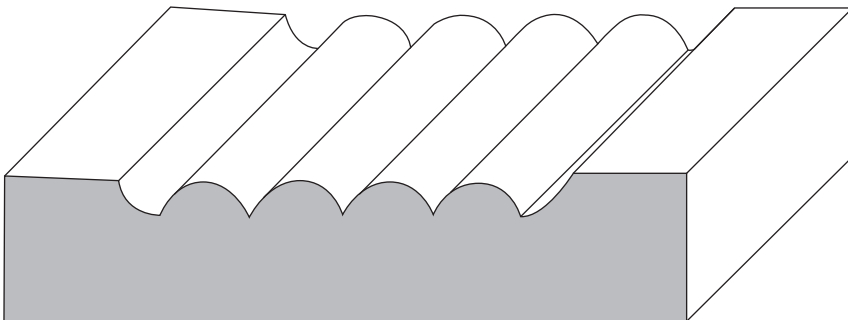
C-RB6R  
 $\frac{5}{8} \times 3\frac{1}{2}$



C-RR260  
 $1\frac{1}{16} \times 3\frac{1}{4}$

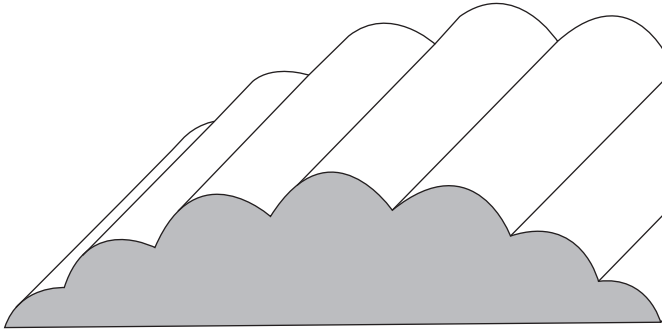


C-RR255  
 $\frac{9}{16} \times 2\frac{1}{2}$

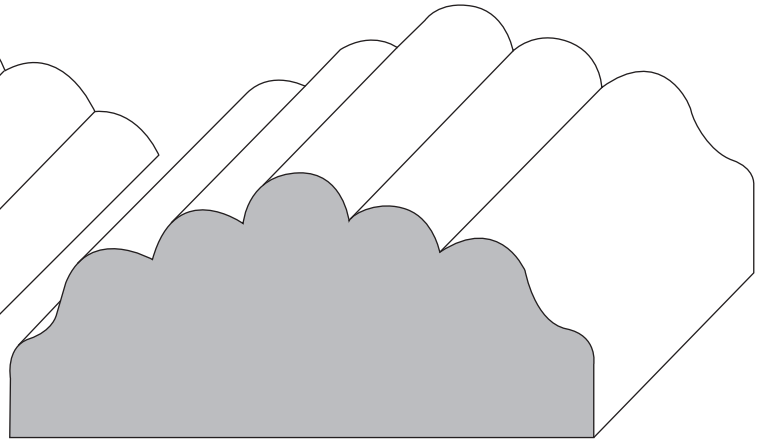


C-RAM15  
 $\frac{3}{4} \times 3\frac{1}{2}$

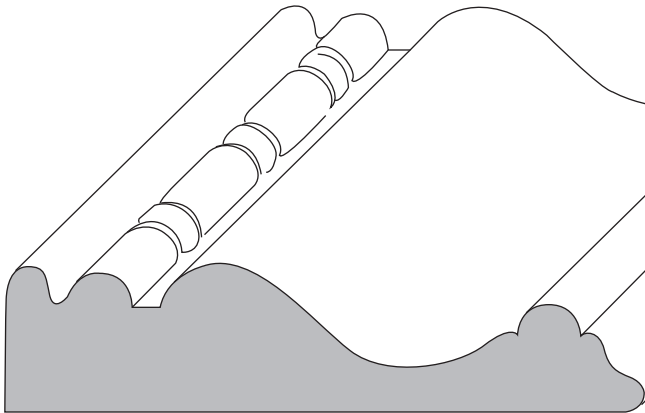
# CASING



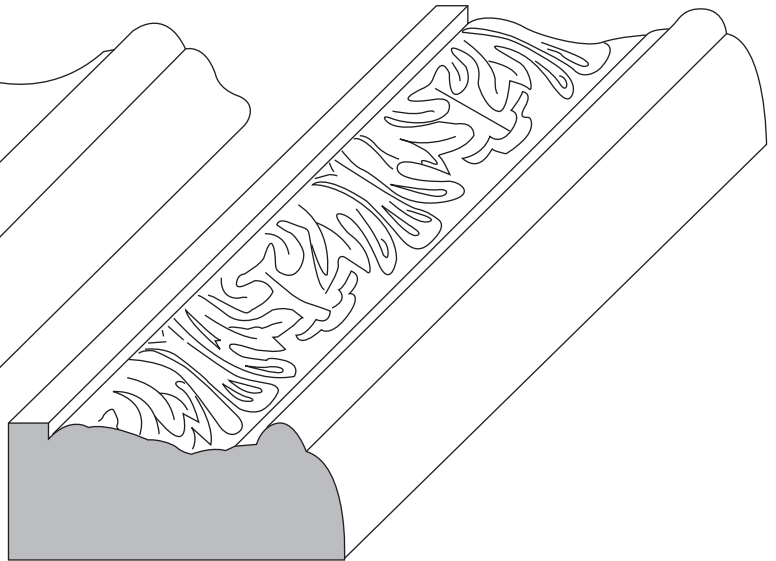
C-M14  
 $1\frac{3}{16} \times 3\frac{3}{8}$



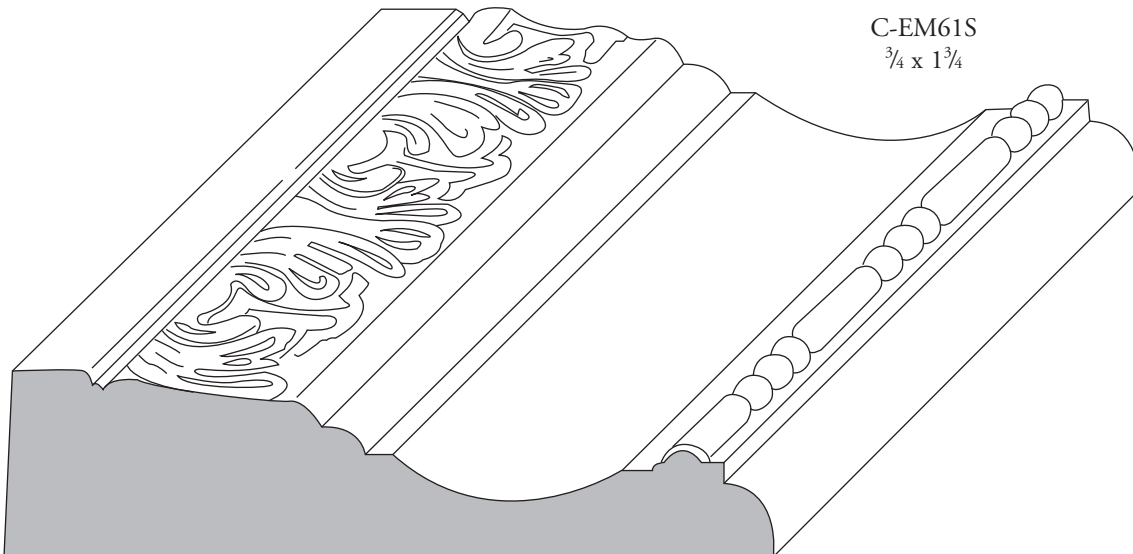
C-RR300  
 $1\frac{5}{16} \times 3$



C-RR265  
 $\frac{3}{4} \times 3\frac{1}{4}$

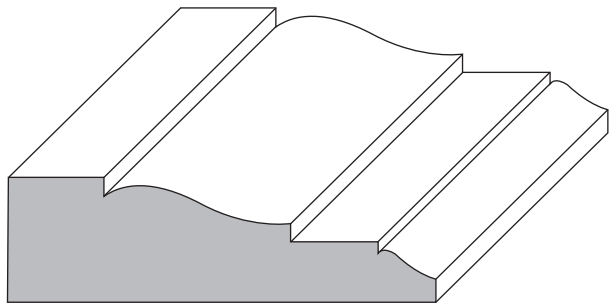


C-EM61S  
 $\frac{3}{4} \times 1\frac{3}{4}$

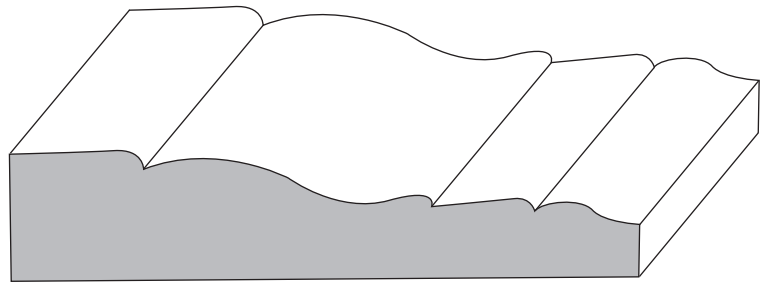


C-DS408  
 $1 \times 4$

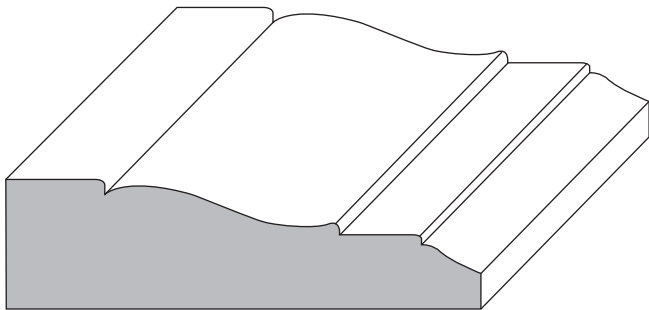
# CASING



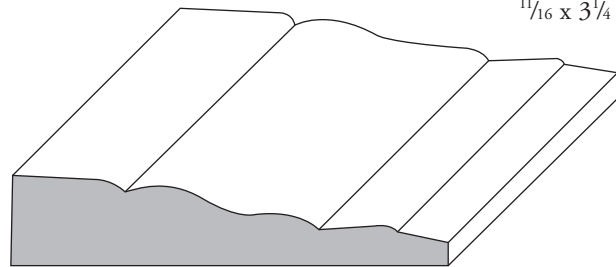
T-WM366  
1<sup>1</sup>/<sub>16</sub> x 2<sup>1</sup>/<sub>4</sub>



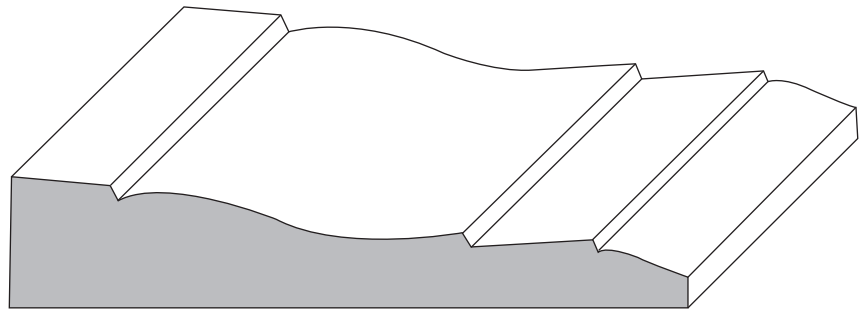
C-EC361  
1<sup>1</sup>/<sub>16</sub> x 3<sup>1</sup>/<sub>4</sub>



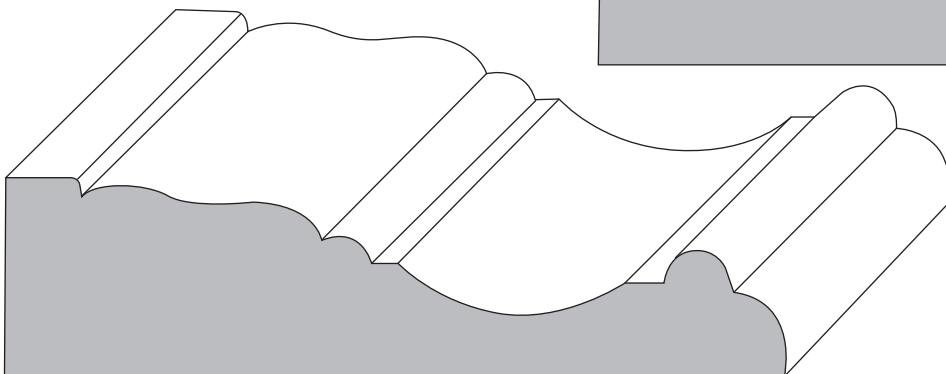
T-WM361  
1<sup>1</sup>/<sub>16</sub> x 2<sup>1</sup>/<sub>2</sub>



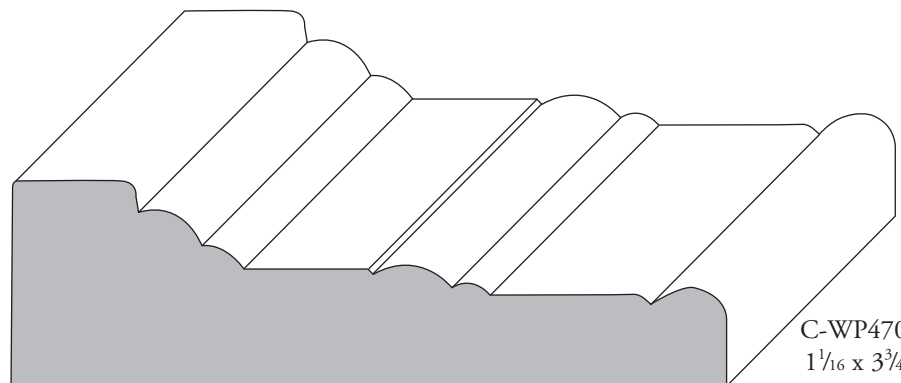
T-FL366  
7<sup>7</sup>/<sub>16</sub> x 2<sup>1</sup>/<sub>4</sub>



C-L8753  
5<sup>5</sup>/<sub>8</sub> x 3<sup>1</sup>/<sub>2</sub>

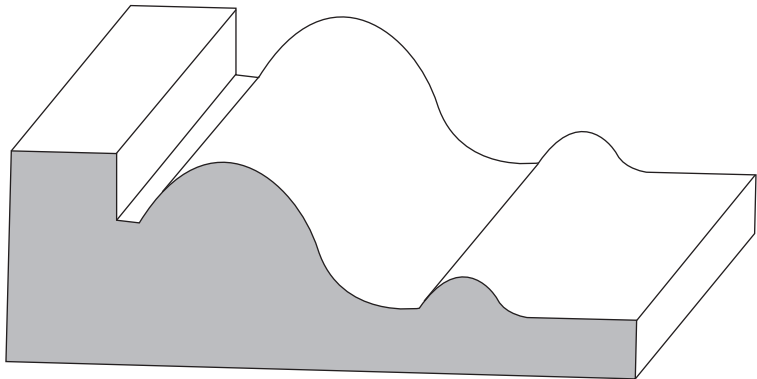


C-DS400  
1 x 4

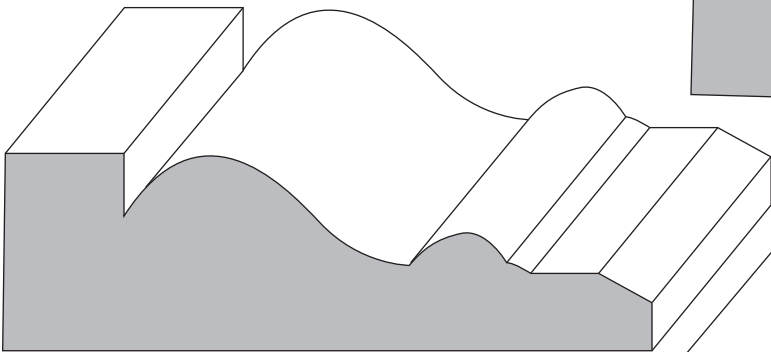


C-WP470  
1<sup>1</sup>/<sub>16</sub> x 3<sup>3</sup>/<sub>4</sub>

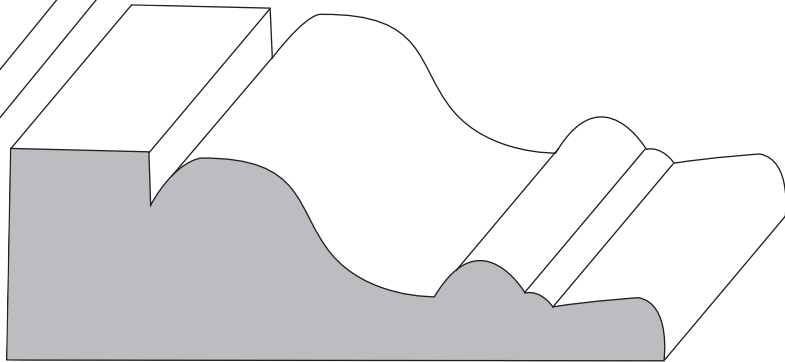
# CASING



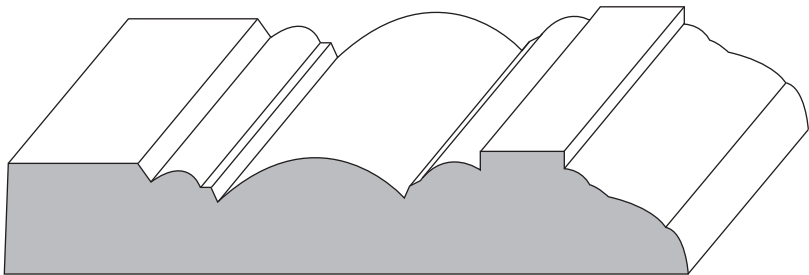
C-SPRAT  
1 1/8 x 3 1/4



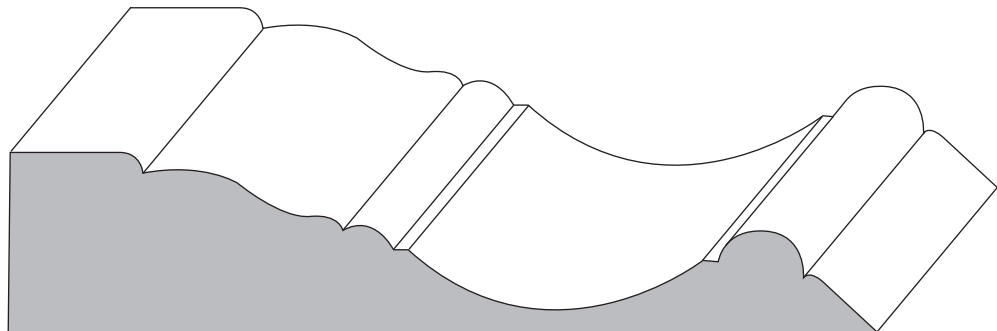
C-SPRTL  
1 x 3 1/2



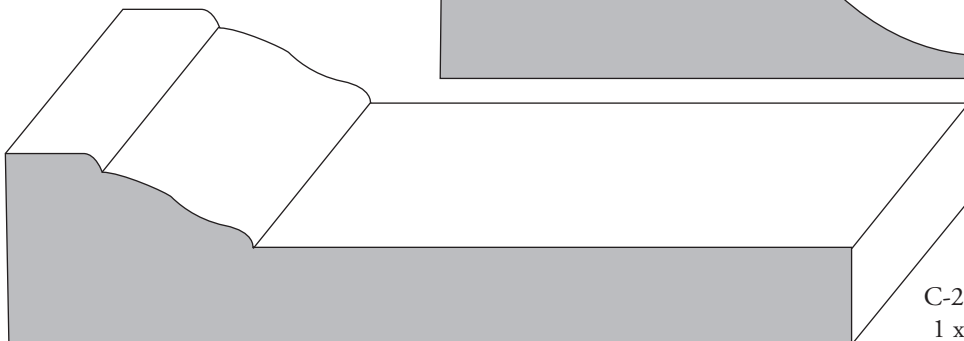
C-M1661  
1 1/8 x 3 3/8



C-HB341  
5/8 x 3 1/2

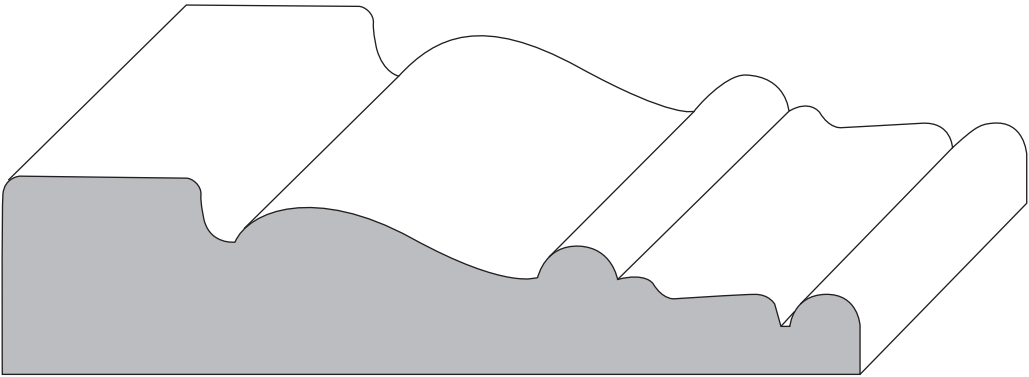


C-441WM  
1 1/16 x 4 1/2

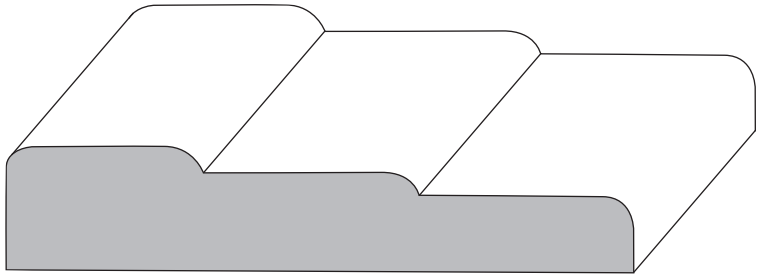


C-281-4  
1 x 4 1/2

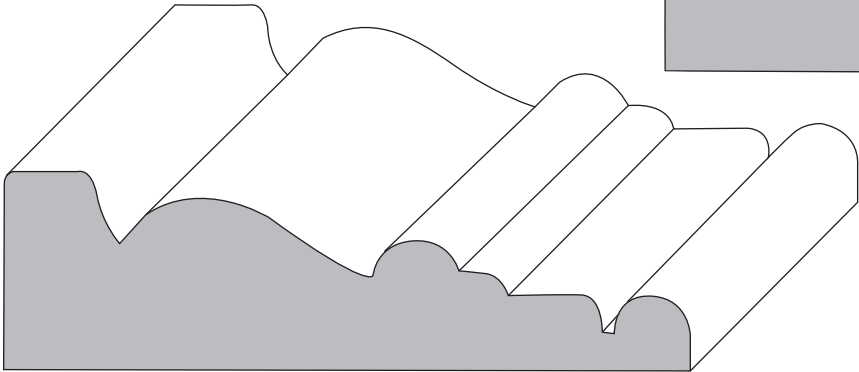
# CASING



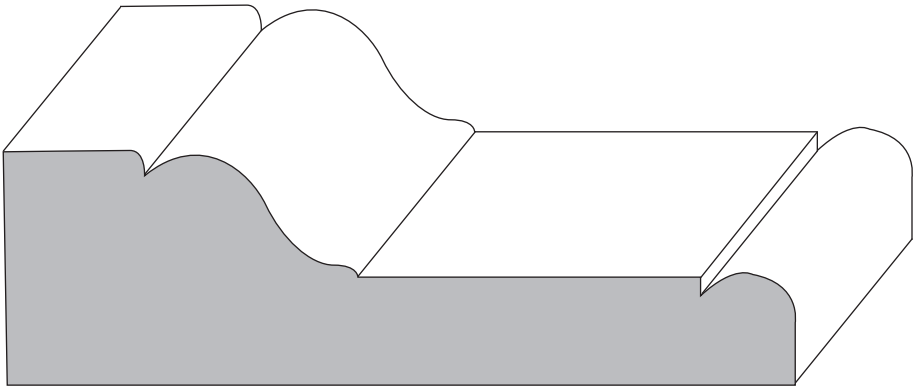
C-NJ419  
1 x 4<sup>3</sup>/<sub>8</sub>



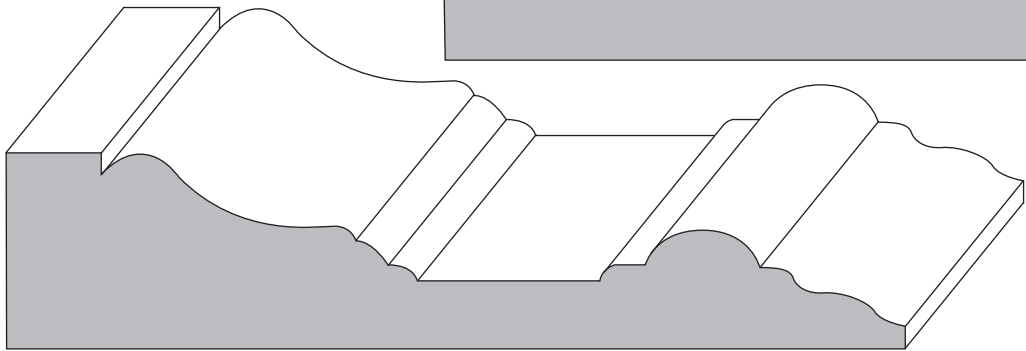
C-EC683  
5/8 x 3<sup>1</sup>/<sub>4</sub>



C-NJ119  
1 x 3<sup>1</sup>/<sub>2</sub>



C-TC304  
1<sup>1</sup>/<sub>4</sub> x 4<sup>1</sup>/<sub>16</sub>

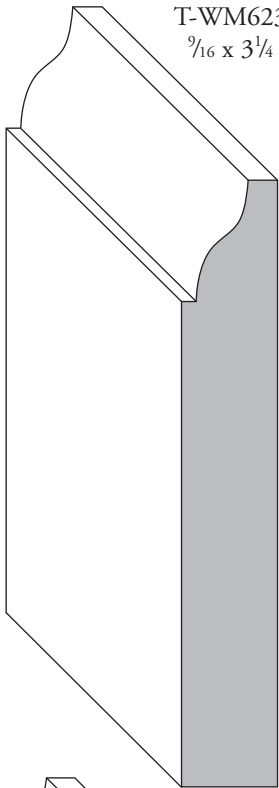


C-AH466  
1<sup>1</sup>/<sub>16</sub> x 4<sup>5</sup>/<sub>8</sub>

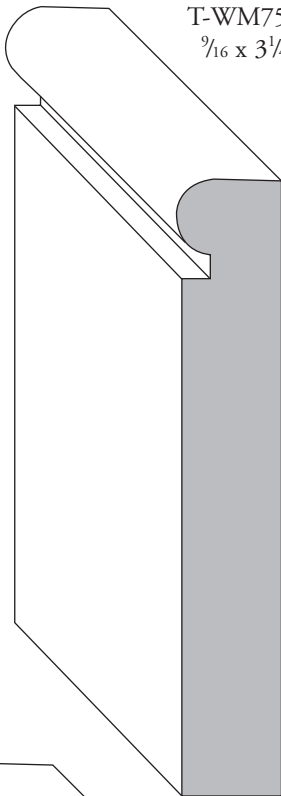


# BASE

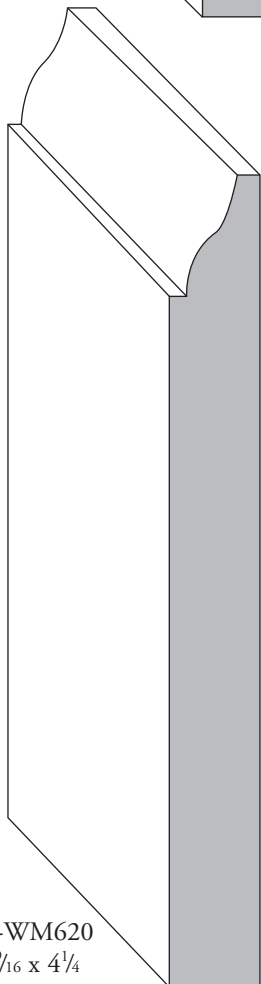
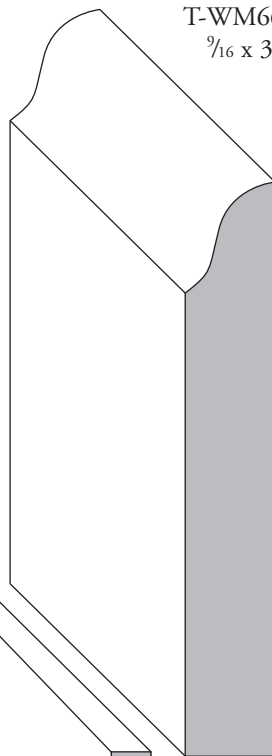
T-WM623  
1/16 x 3 1/4



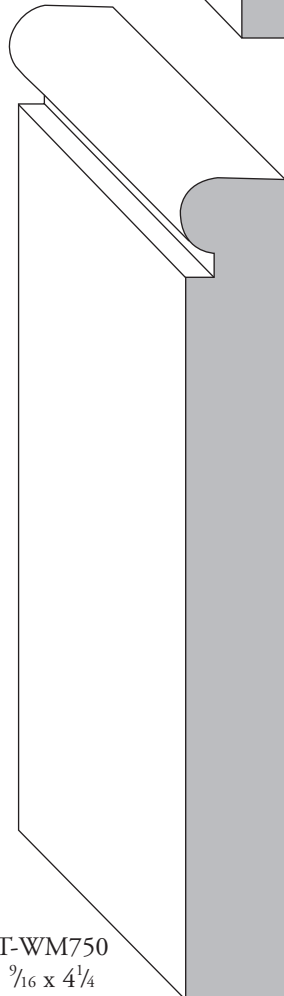
T-WM753  
1/16 x 3 1/4



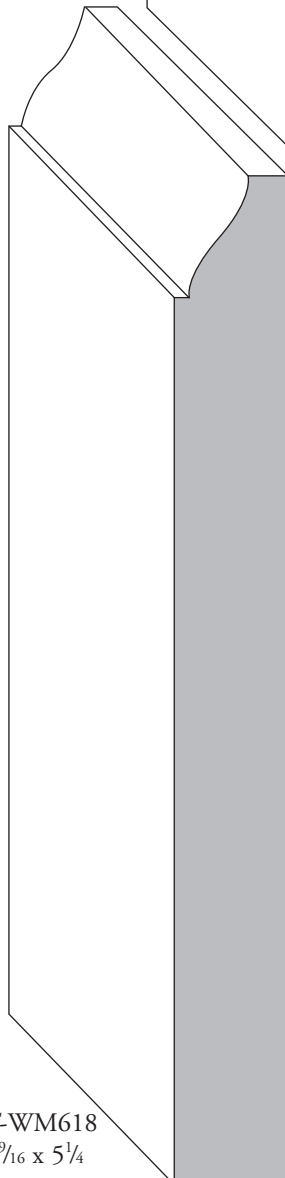
T-WM663  
1/16 x 3



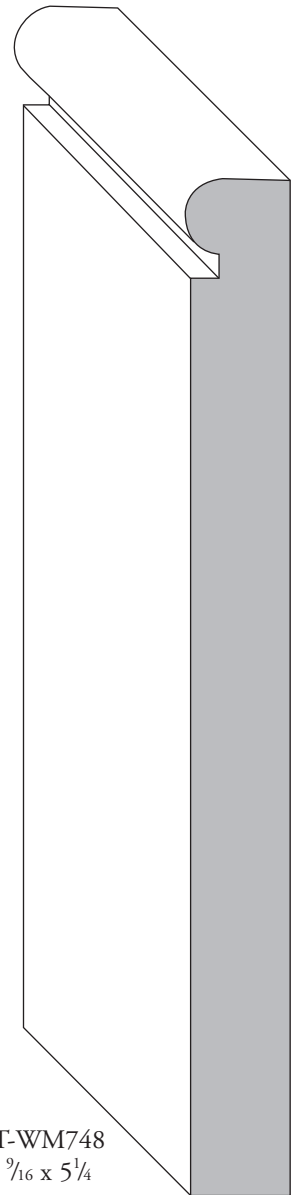
T-WM620  
1/16 x 4 1/4



T-WM750  
1/16 x 4 1/4

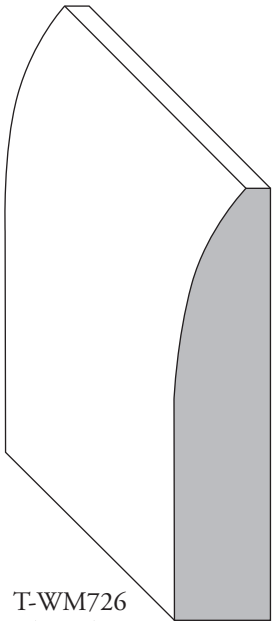


T-WM618  
1/16 x 5 1/4

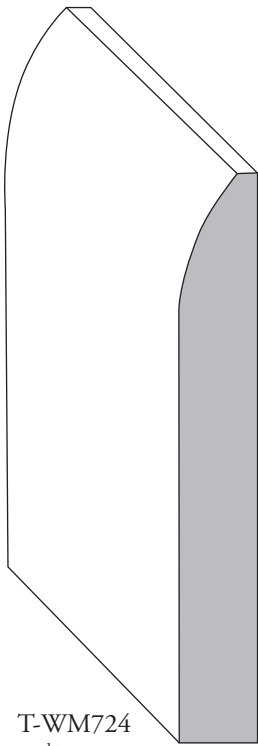


T-WM748  
1/16 x 5 1/4

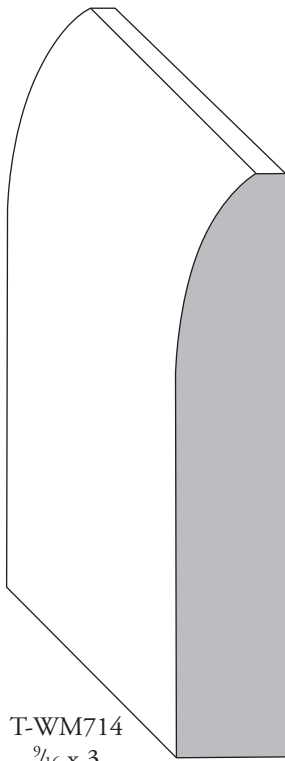
# BASE



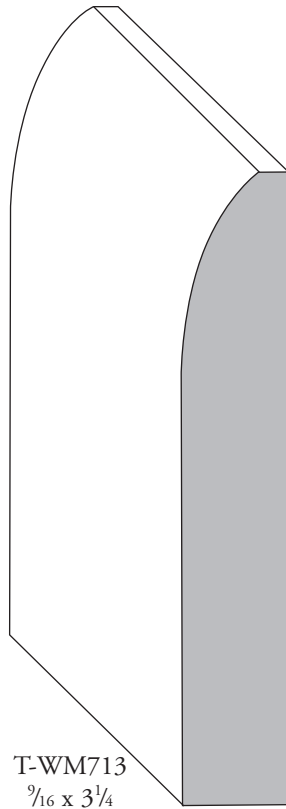
T-WM726  
 $\frac{1}{2} \times 2\frac{1}{4}$



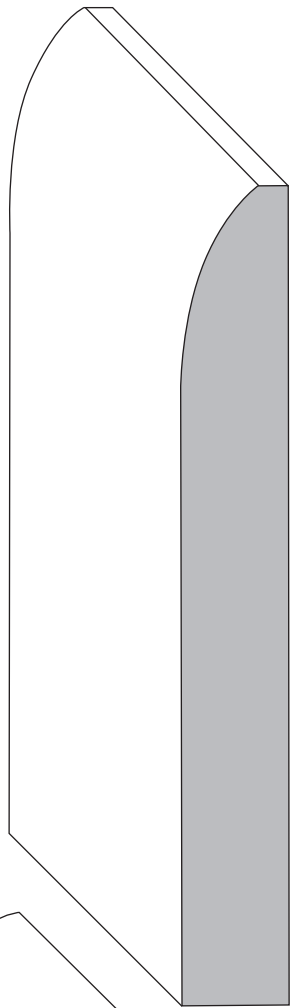
T-WM724  
 $\frac{1}{2} \times 3$



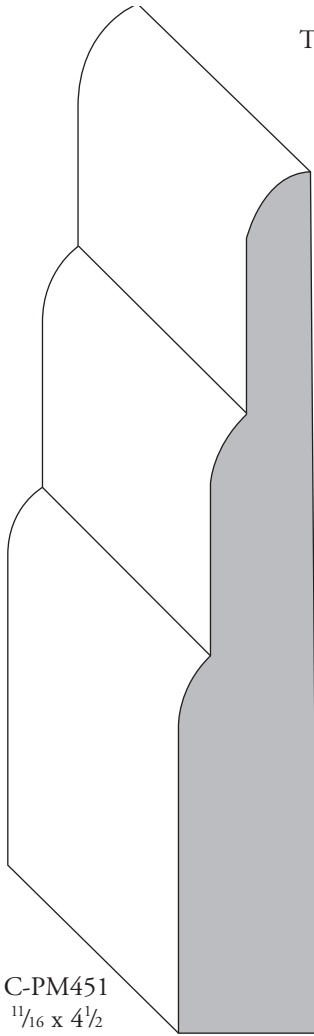
T-WM714  
 $\frac{9}{16} \times 3$



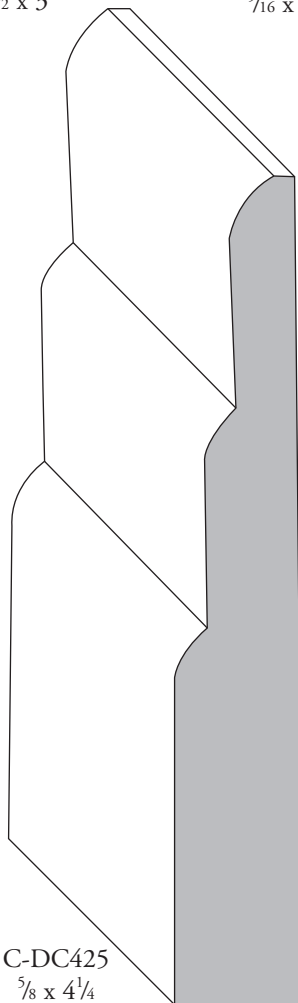
T-WM713  
 $\frac{9}{16} \times 3\frac{1}{4}$



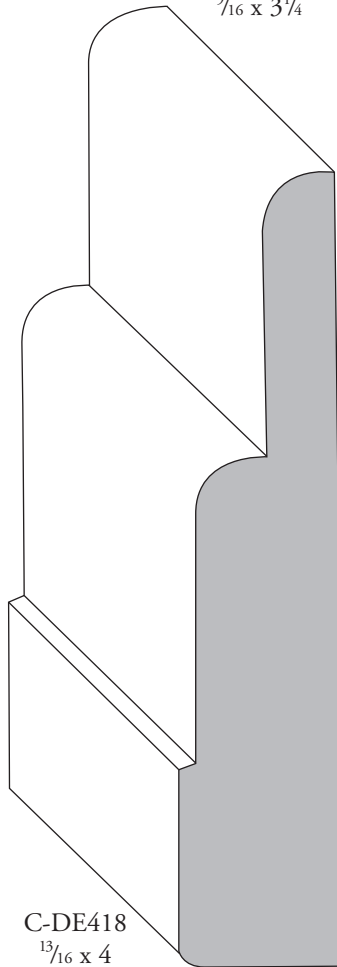
T-WM710  
 $\frac{9}{16} \times 4\frac{1}{4}$



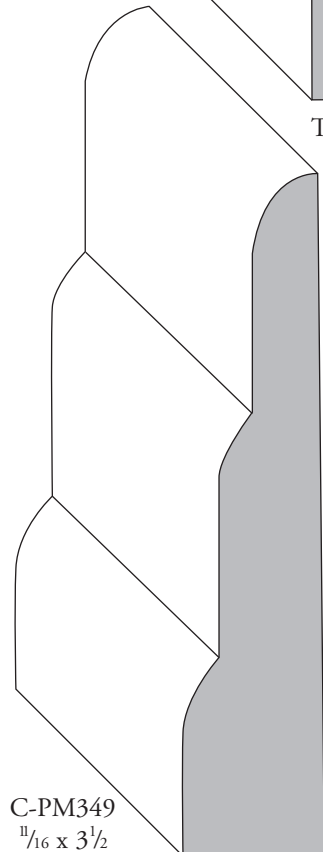
C-PM451  
 $\frac{11}{16} \times 4\frac{1}{2}$



C-DC425  
 $\frac{5}{8} \times 4\frac{1}{4}$



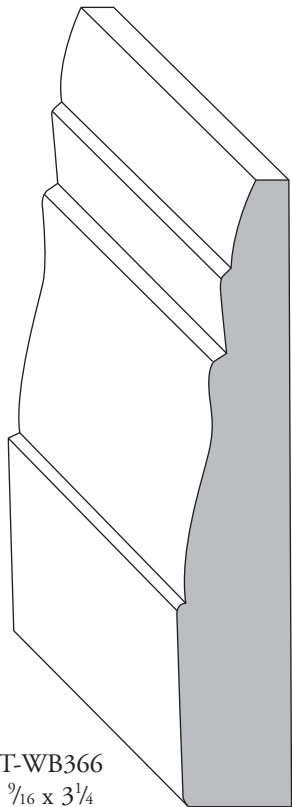
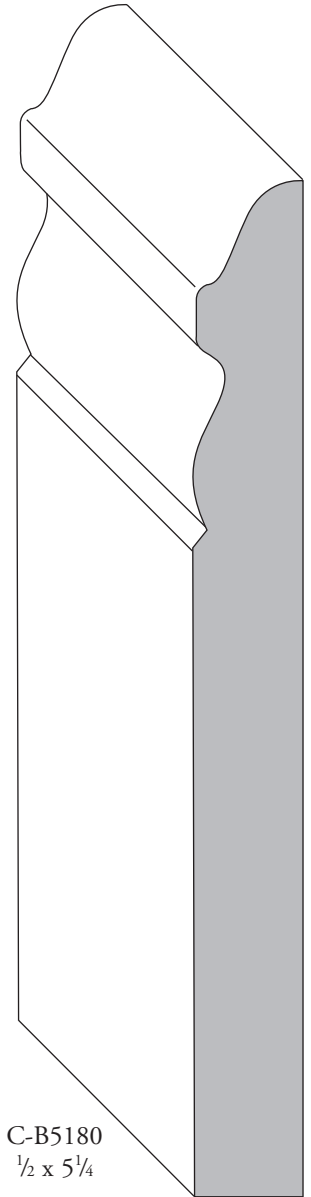
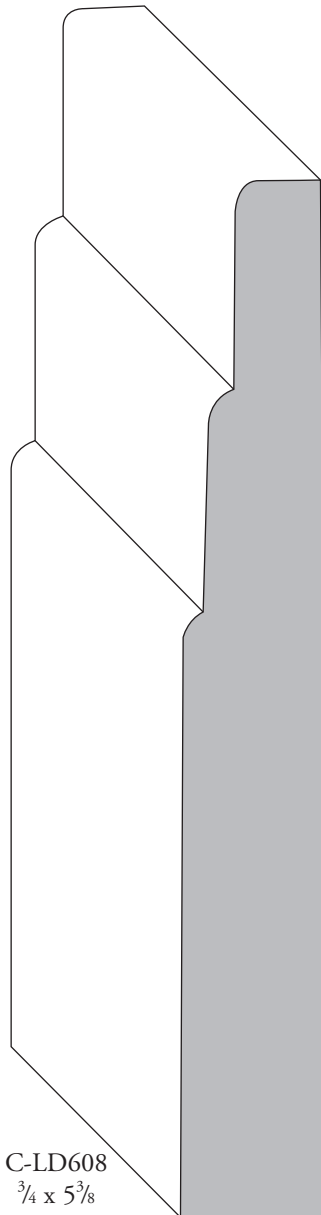
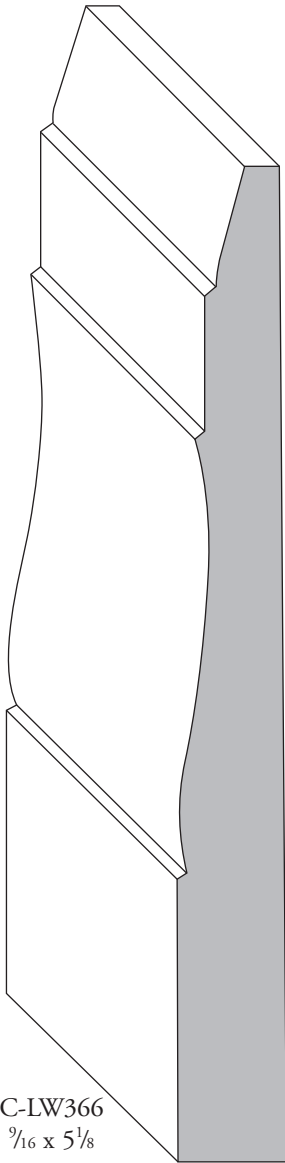
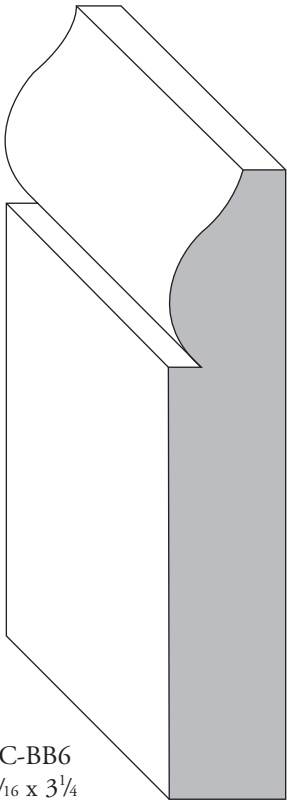
C-DE418  
 $\frac{13}{16} \times 4$



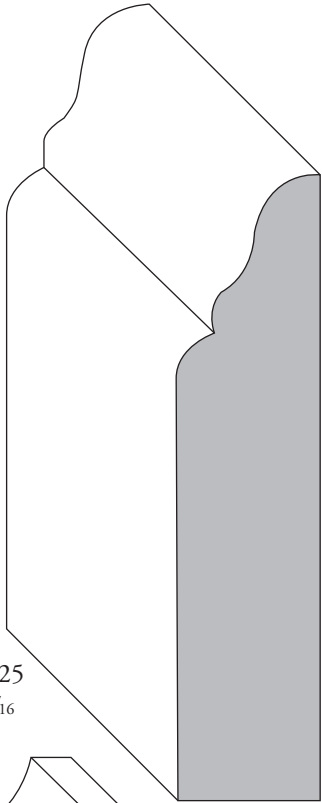
C-PM349  
 $\frac{11}{16} \times 3\frac{1}{2}$



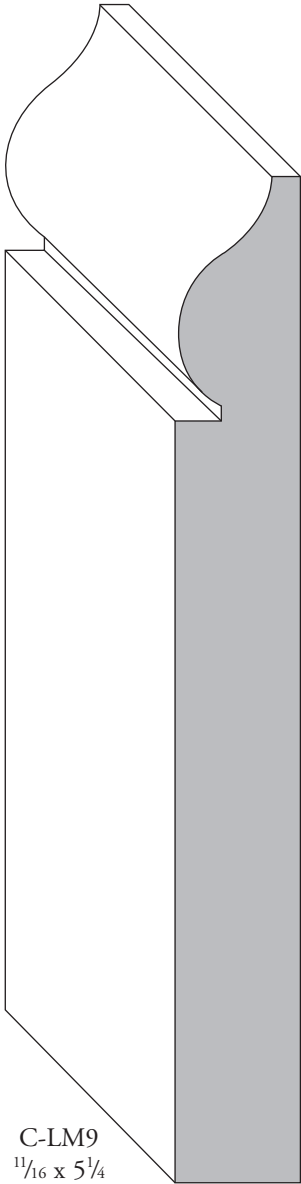
# BASE



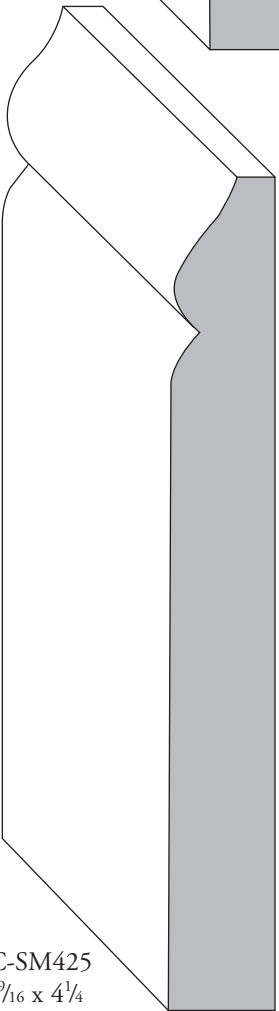
# BASE



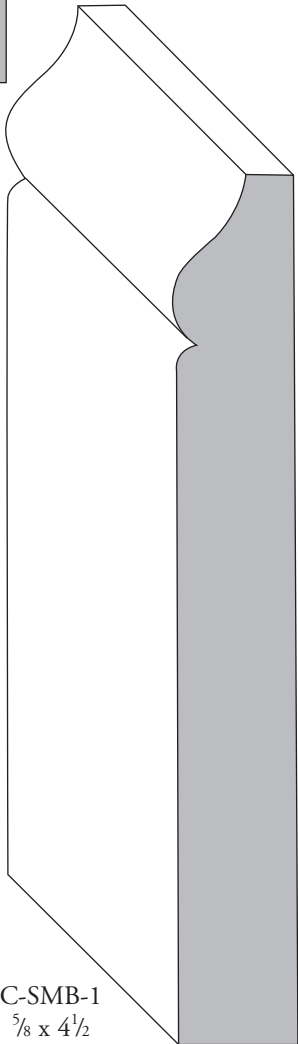
C-FM325  
 $\frac{3}{4} \times 3\frac{3}{16}$



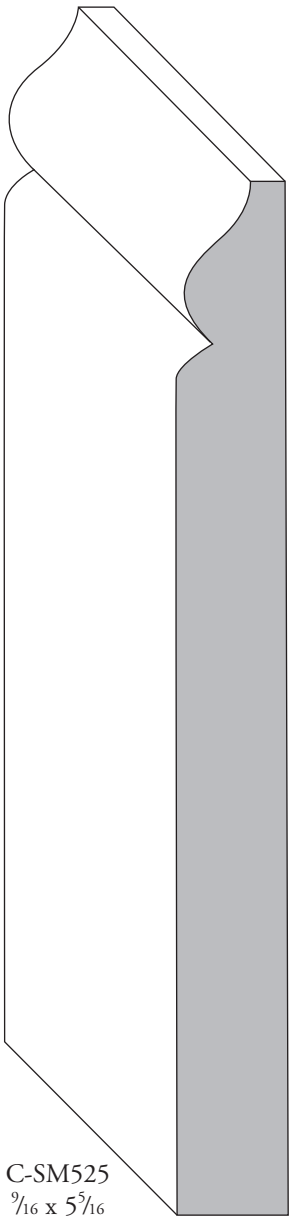
C-LM9  
 $\frac{1}{16} \times 5\frac{1}{4}$



C-SM425  
 $\frac{9}{16} \times 4\frac{1}{4}$

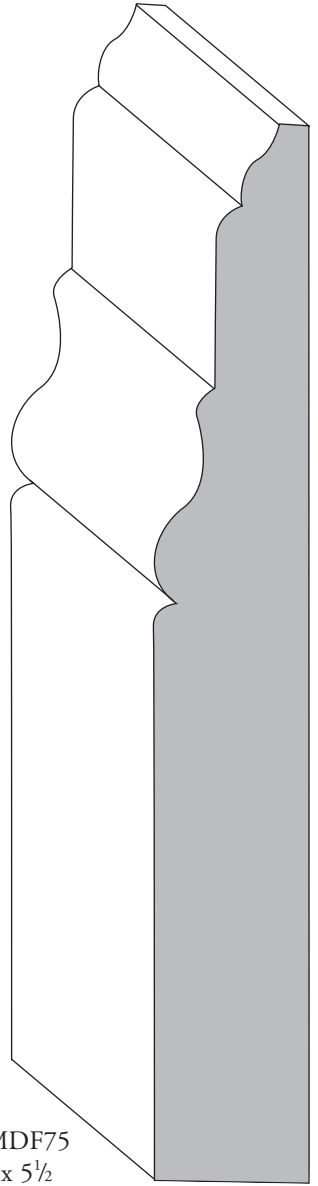
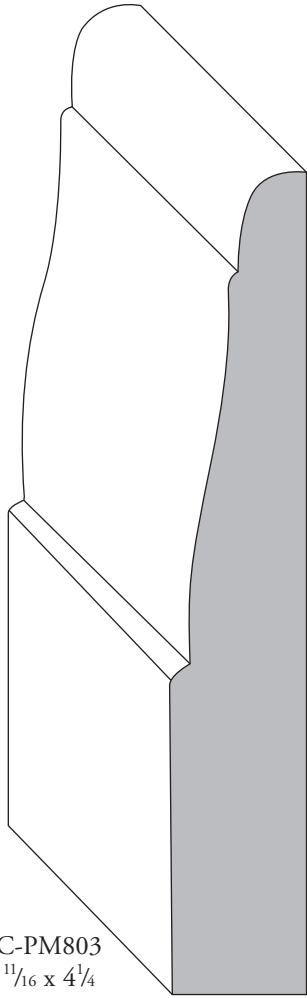
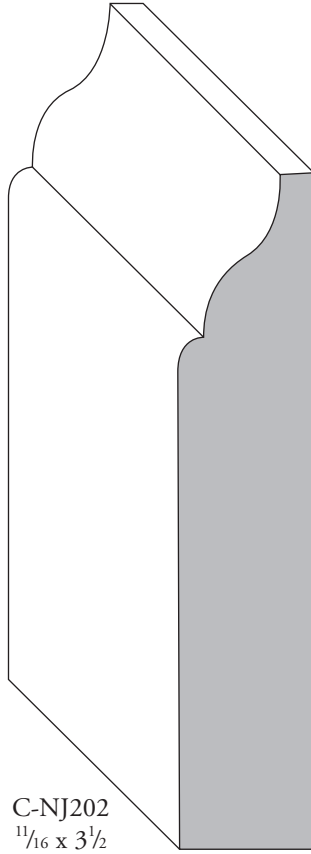
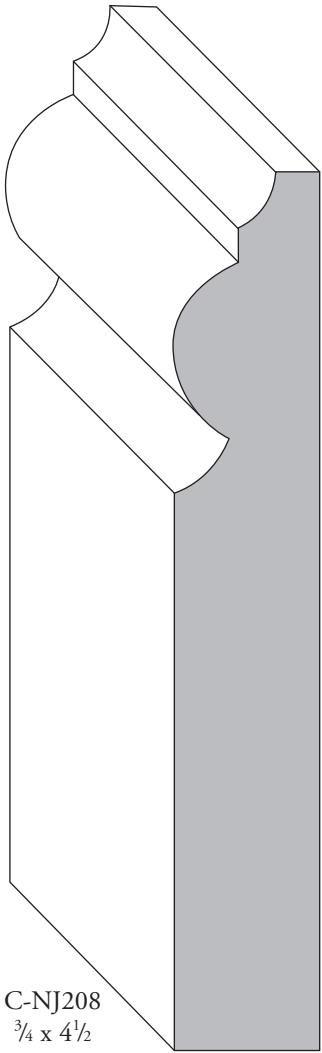


C-SMB-1  
 $\frac{5}{8} \times 4\frac{1}{2}$

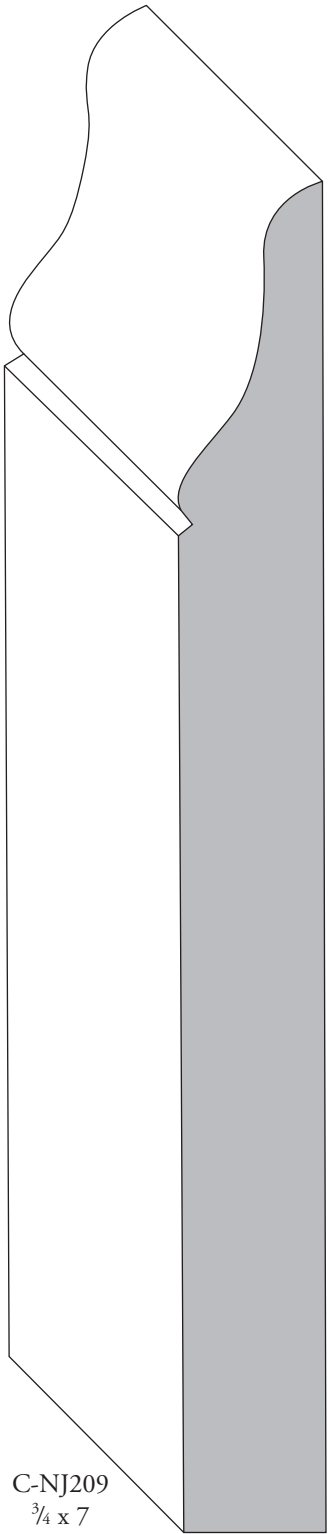


C-SM525  
 $\frac{9}{16} \times 5\frac{5}{16}$

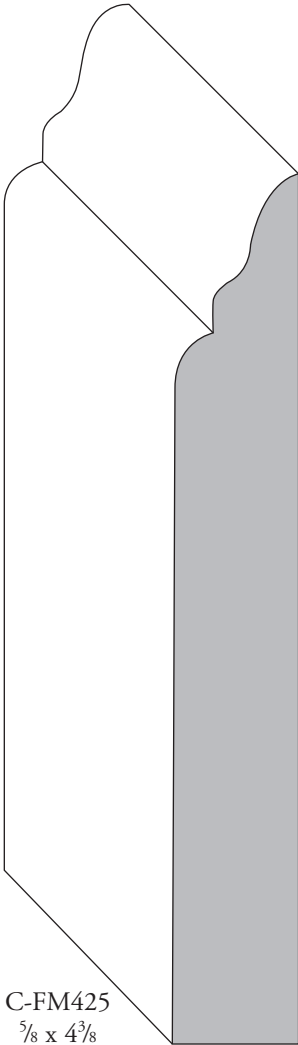
# BASE



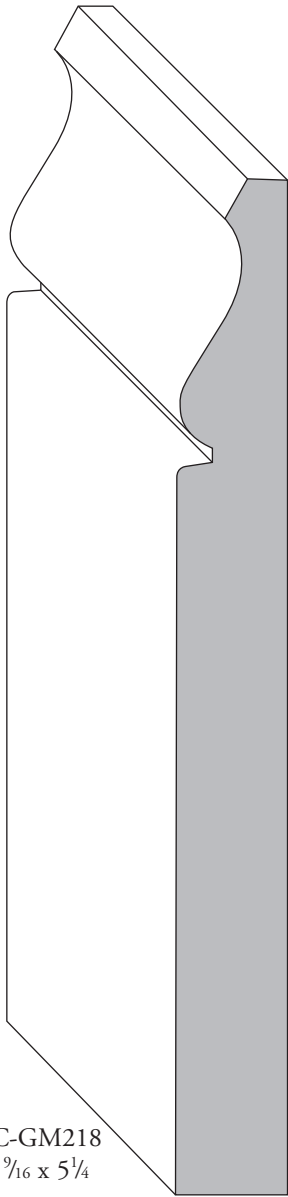
# BASE



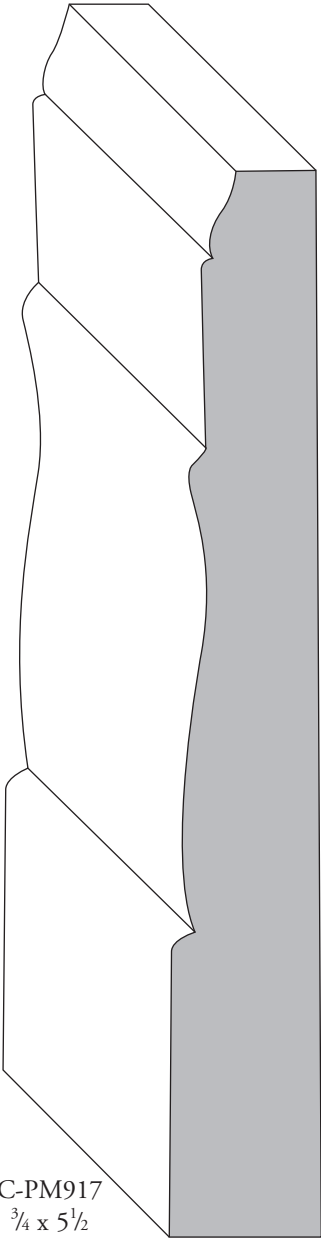
C-NJ209  
 $\frac{3}{4} \times 7$



C-FM425  
 $\frac{5}{8} \times 4\frac{3}{8}$

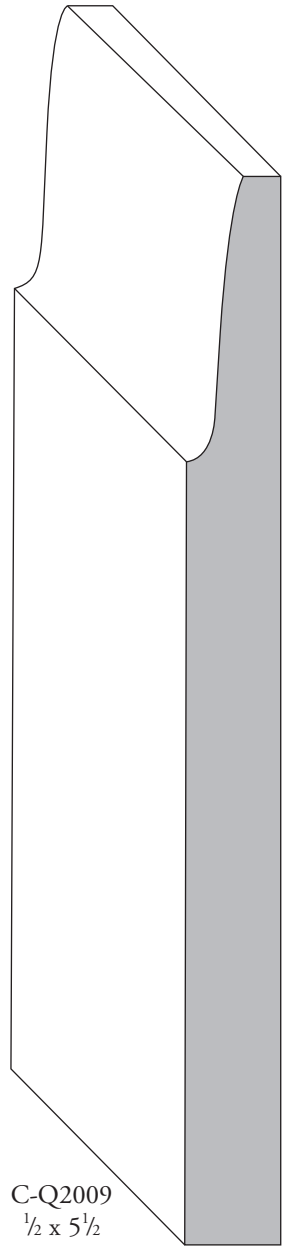
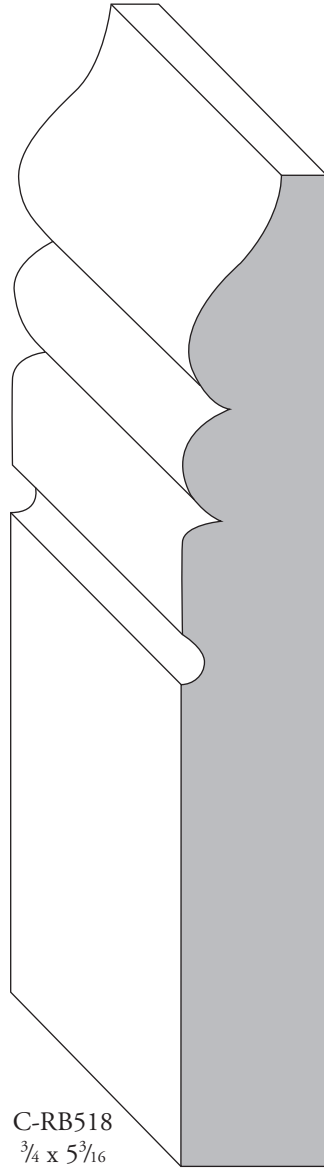
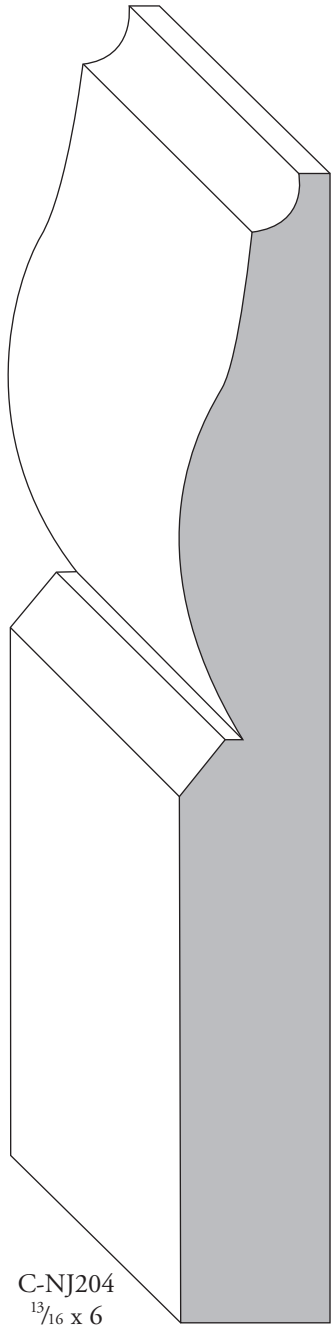
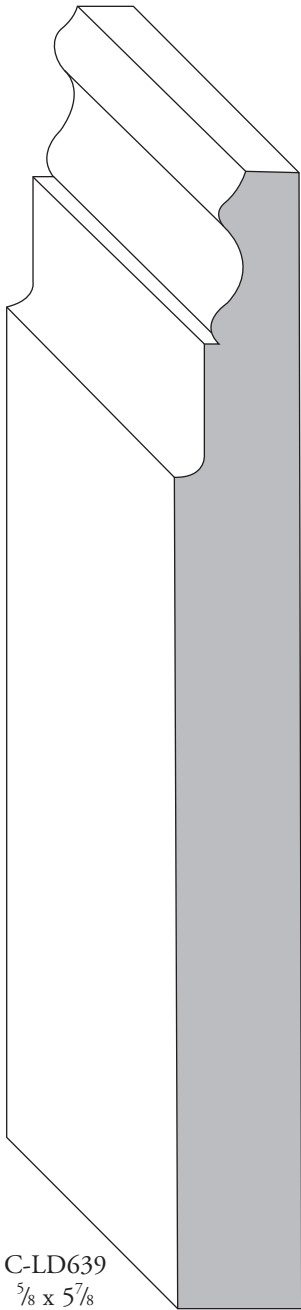


C-GM218  
 $\frac{9}{16} \times 5\frac{1}{4}$

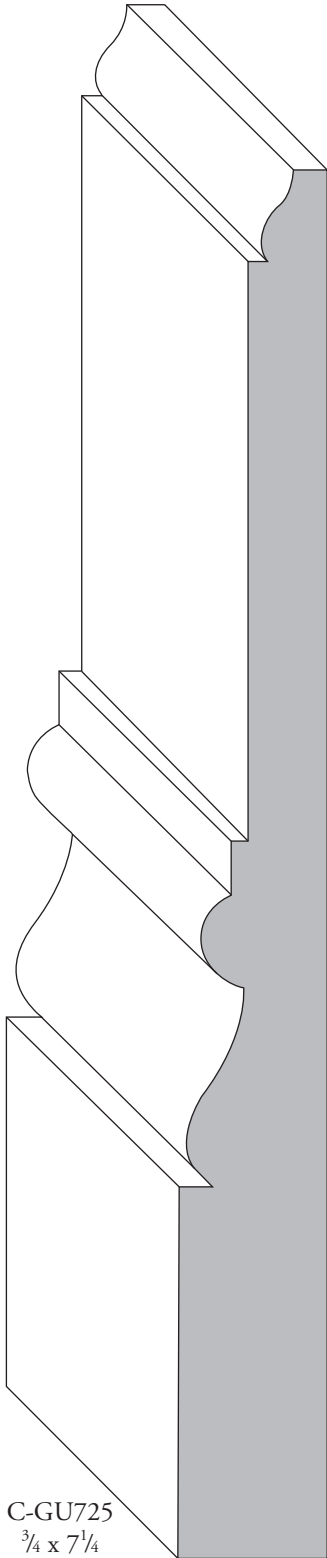


C-PM917  
 $\frac{3}{4} \times 5\frac{1}{2}$

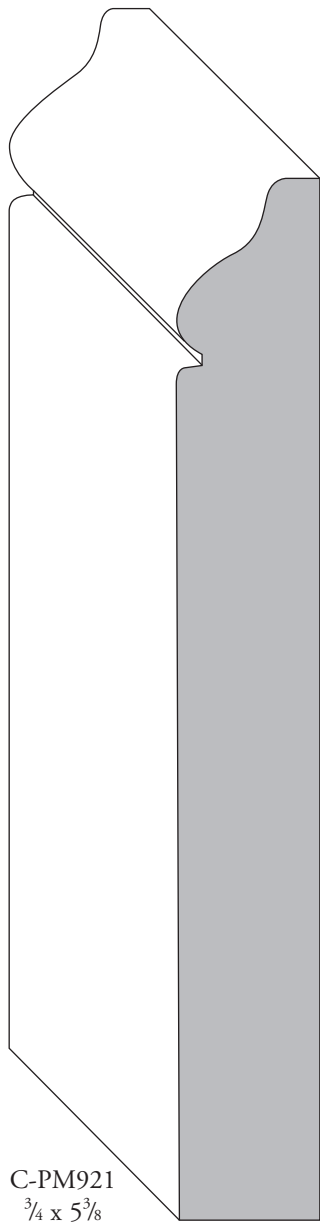
# BASE



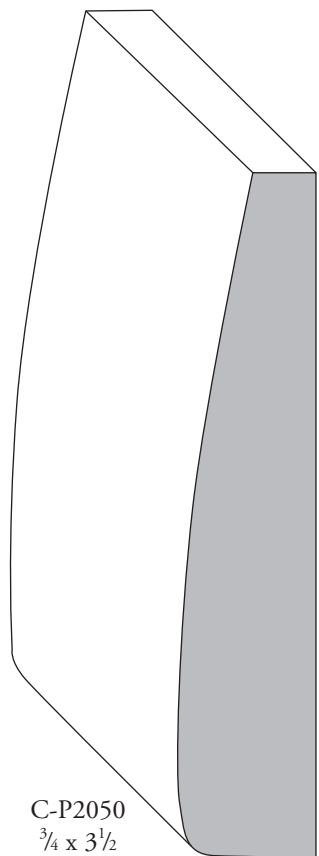
# BASE



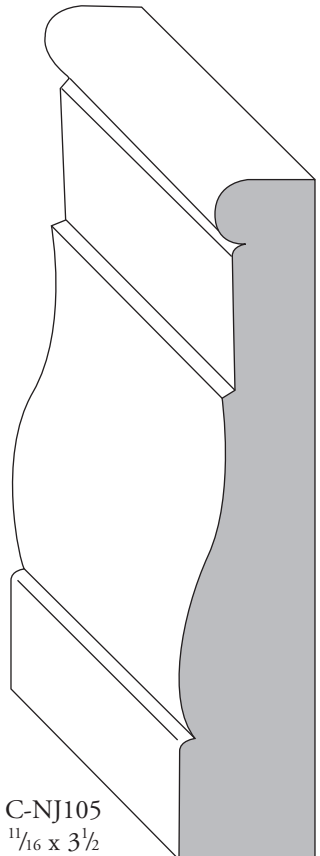
C-GU725  
 $\frac{3}{4} \times 7\frac{1}{4}$



C-PM921  
 $\frac{3}{4} \times 5\frac{3}{8}$

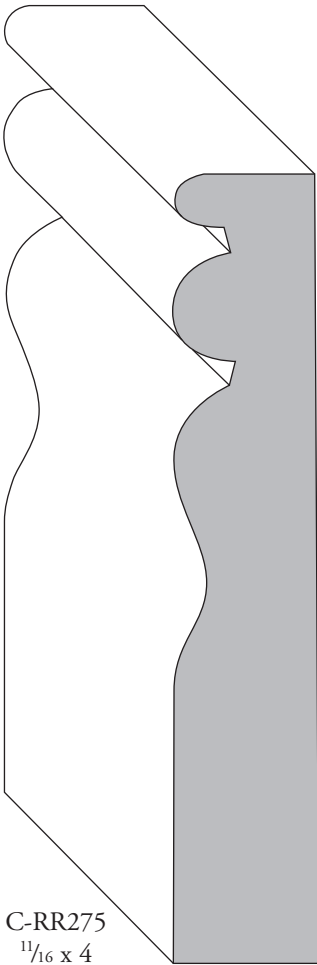


C-P2050  
 $\frac{3}{4} \times 3\frac{1}{2}$

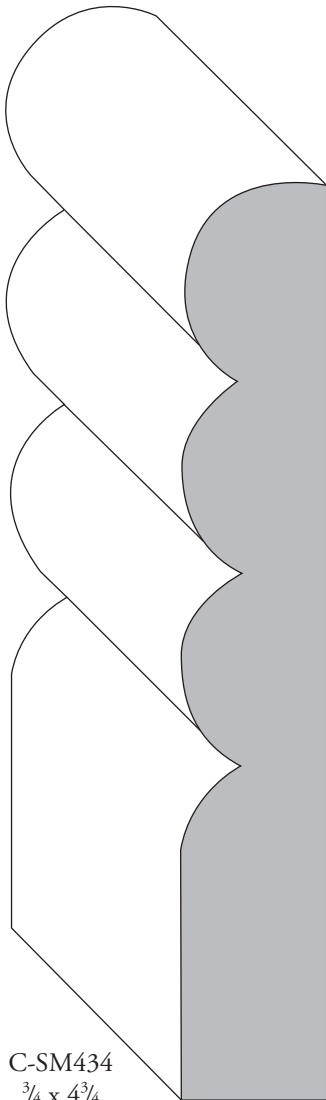


C-NJ105  
 $\frac{1}{16} \times 3\frac{1}{2}$

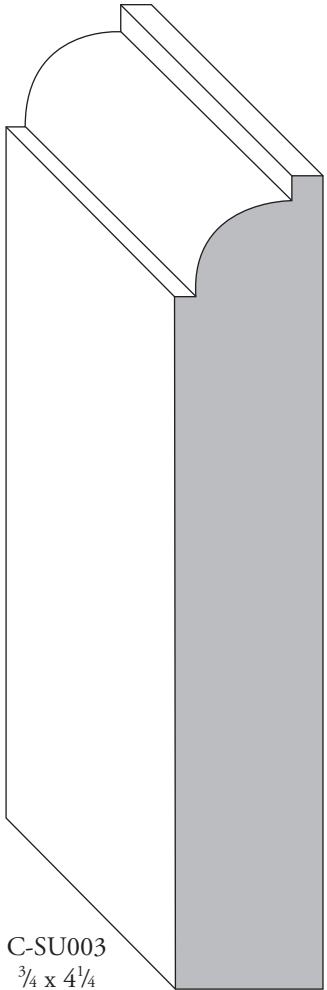
# BASE



C-RR275  
 $1\frac{1}{16} \times 4$



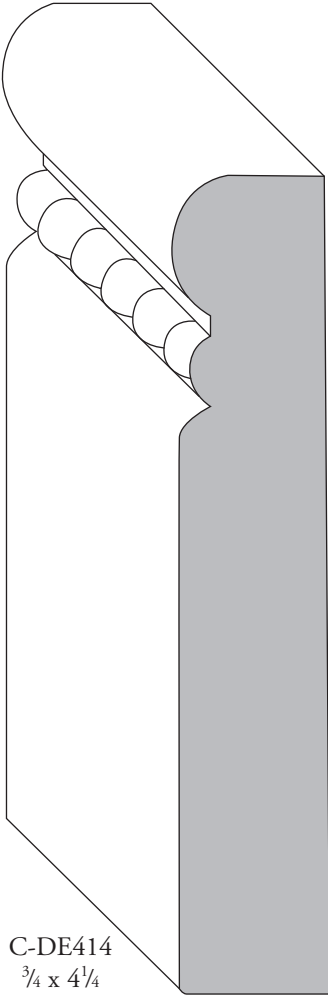
C-SM434  
 $\frac{3}{4} \times 4\frac{3}{4}$



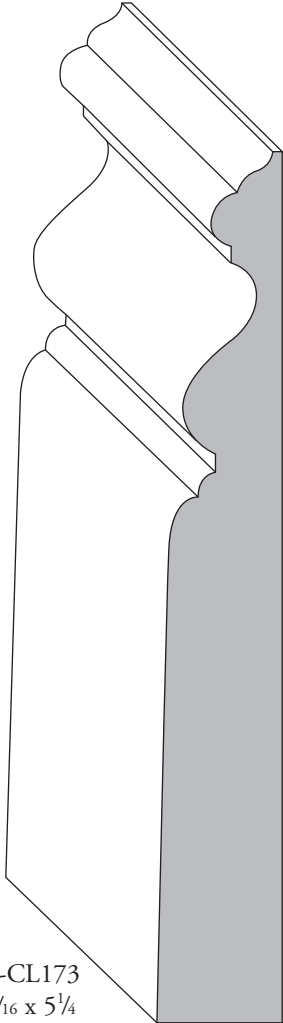
C-SU003  
 $\frac{3}{4} \times 4\frac{1}{4}$



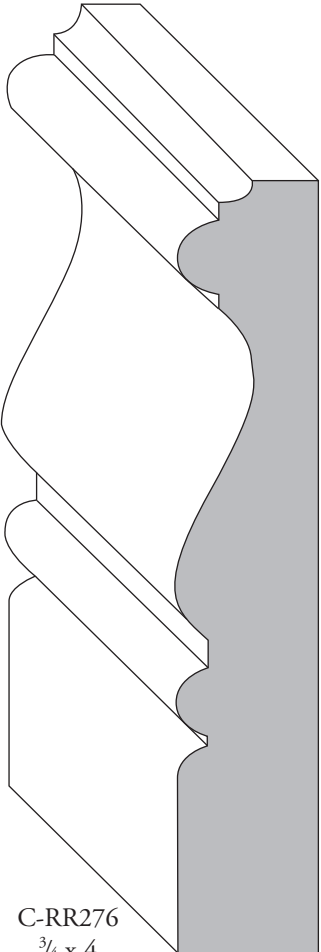
# BASE



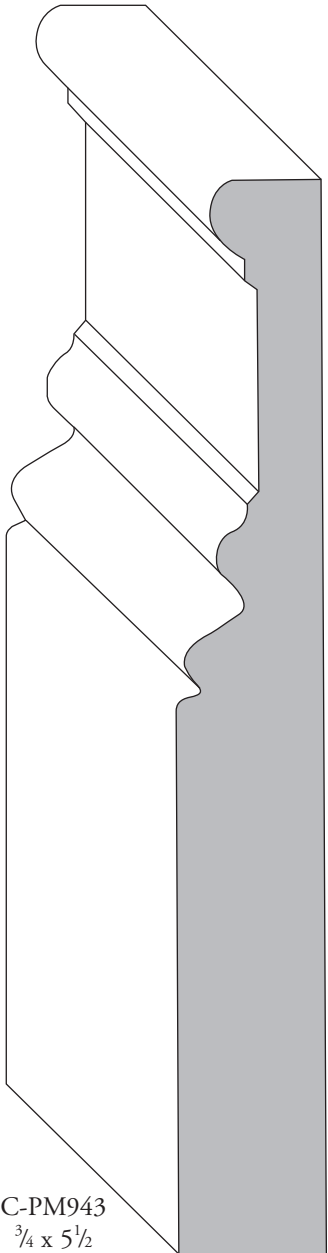
C-DE414  
 $\frac{3}{4} \times 4\frac{1}{4}$



C-CL173  
 $\frac{11}{16} \times 5\frac{1}{4}$



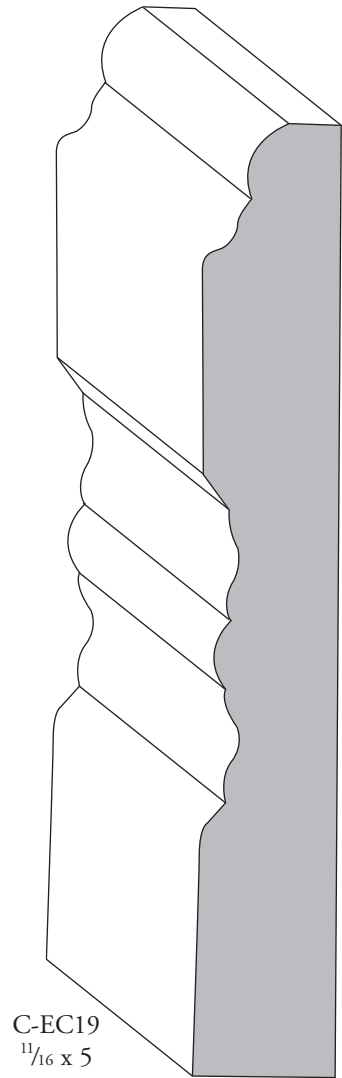
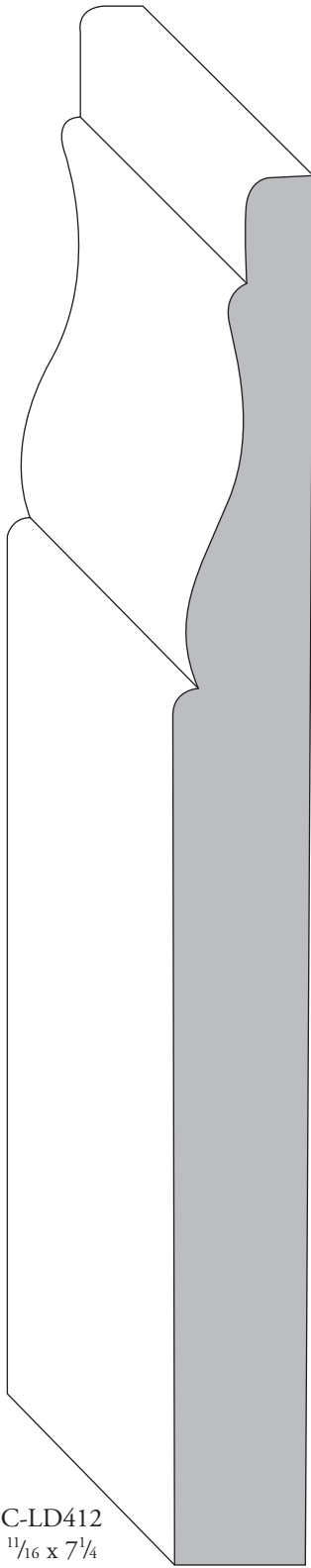
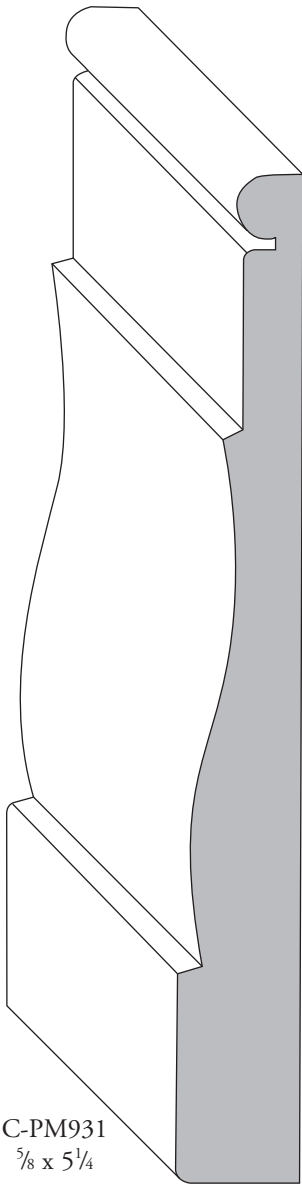
C-RR276  
 $\frac{3}{4} \times 4$



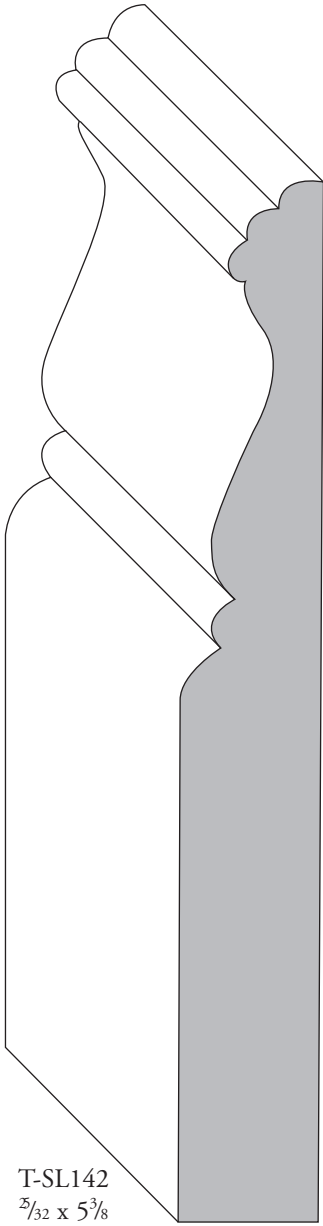
C-PM943  
 $\frac{3}{4} \times 5\frac{1}{2}$



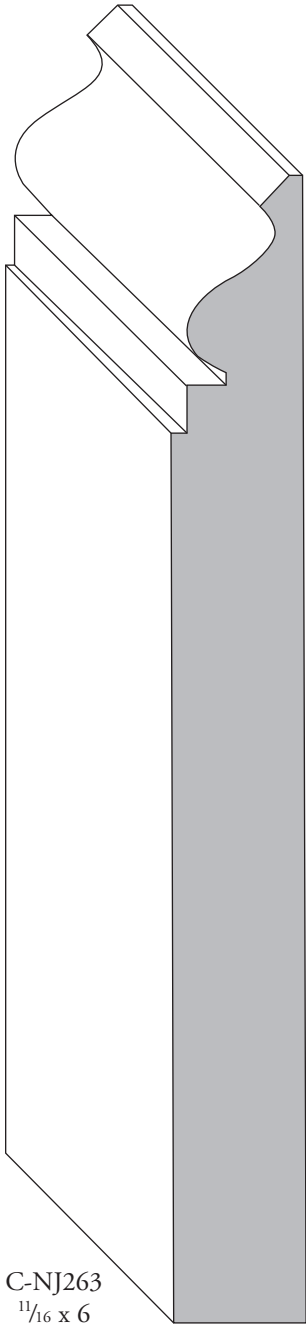
# BASE



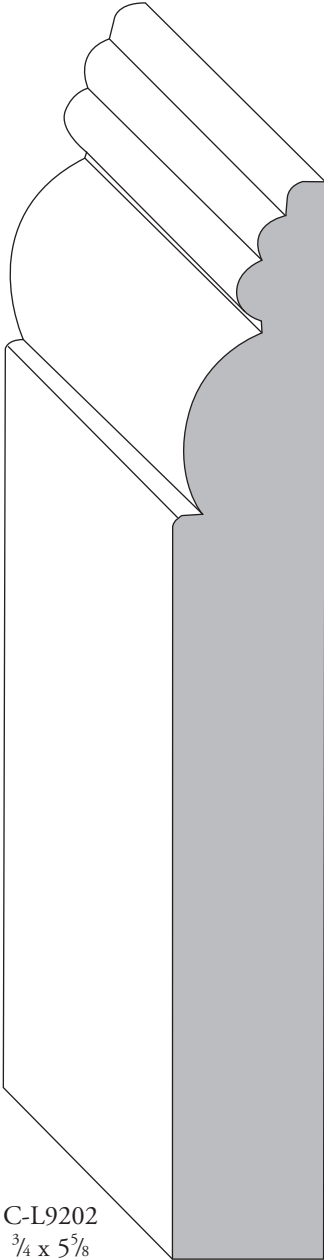
# BASE



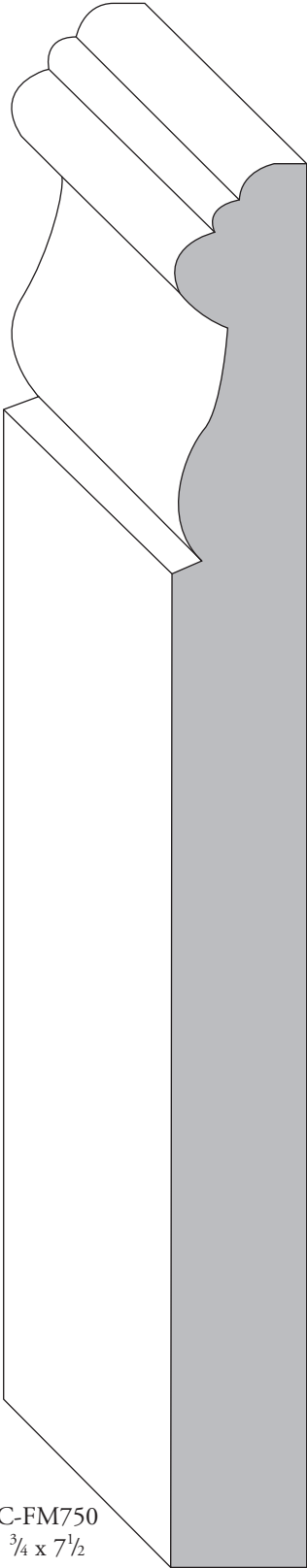
T-SL142  
 $\frac{5}{32} \times 5\frac{3}{8}$



C-NJ263  
 $\frac{11}{16} \times 6$

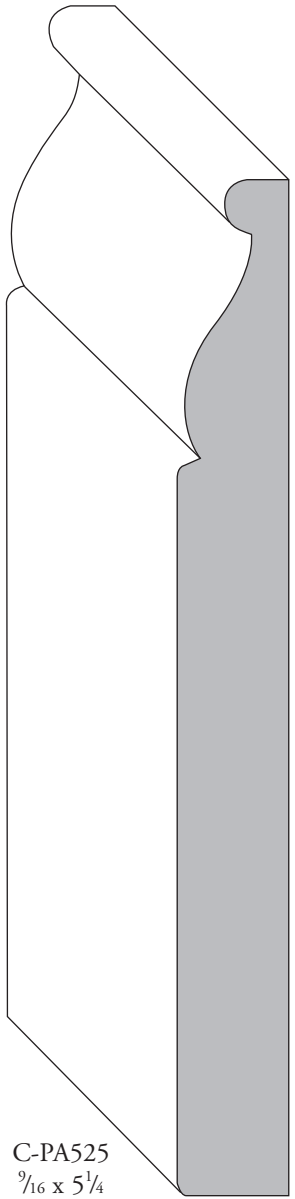
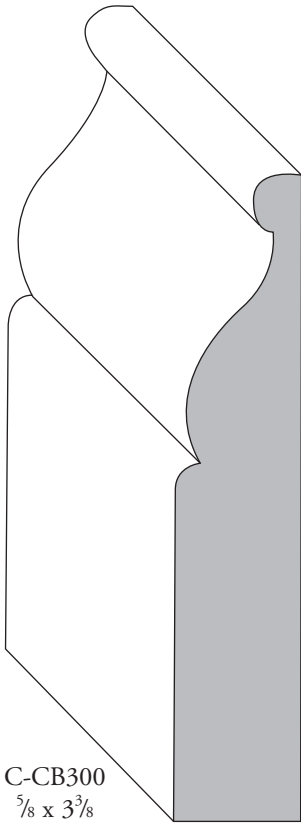
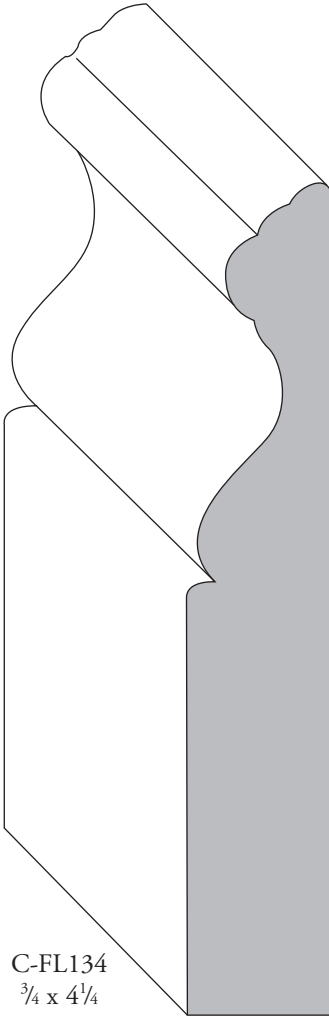
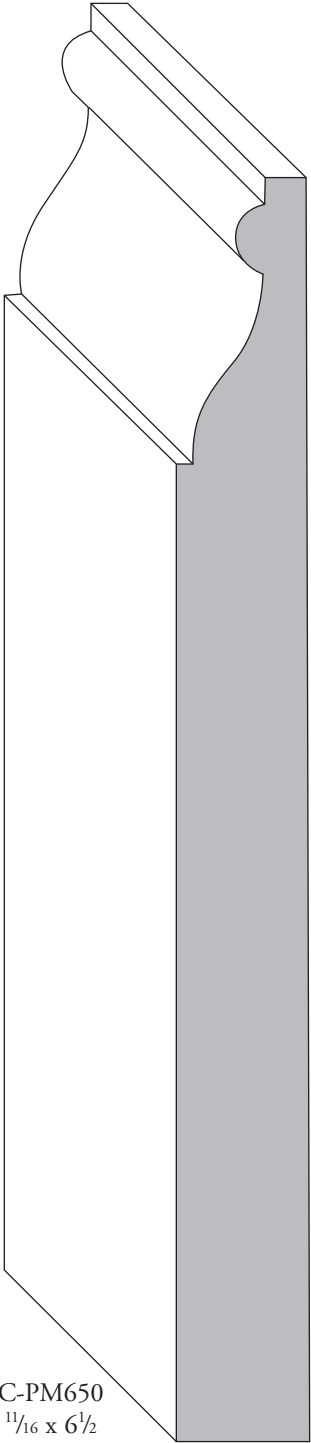


C-L9202  
 $\frac{3}{4} \times 5\frac{5}{8}$

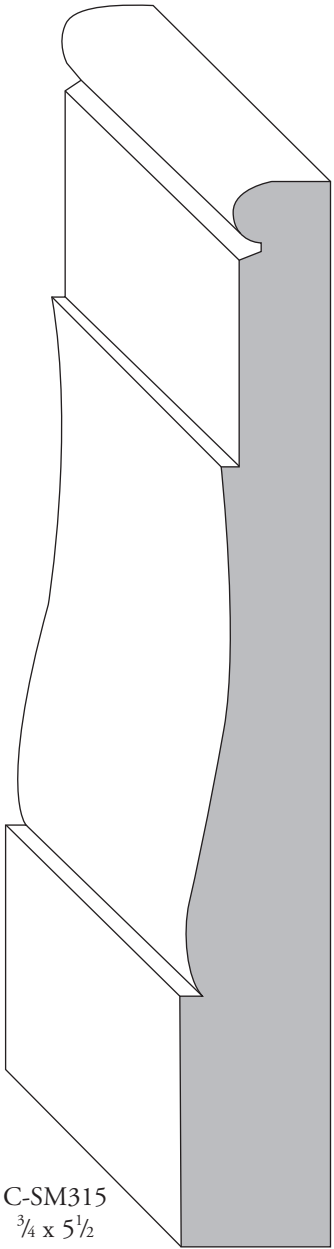
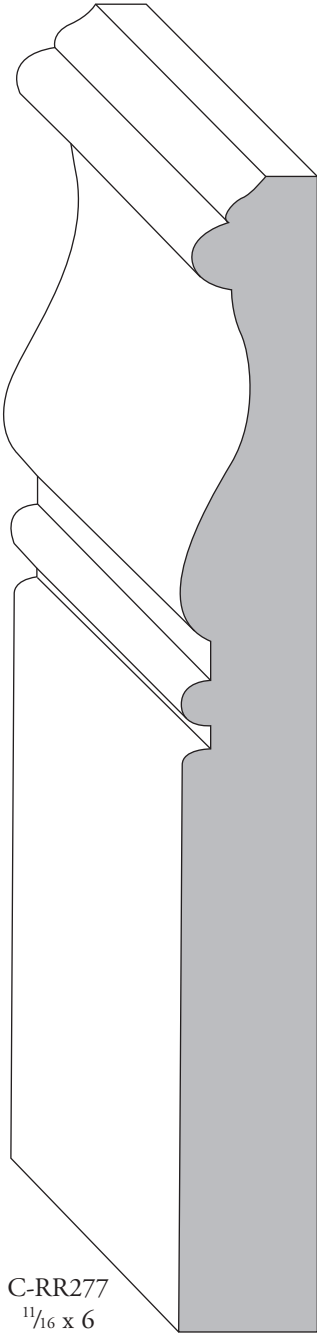
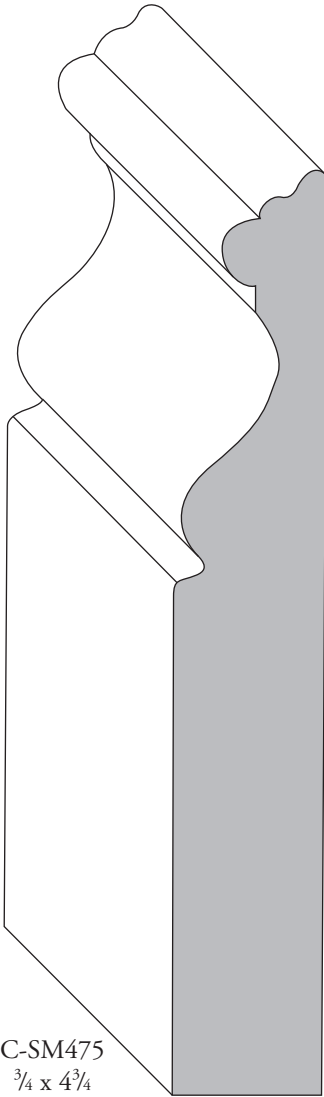


C-FM750  
 $\frac{3}{4} \times 7\frac{1}{2}$

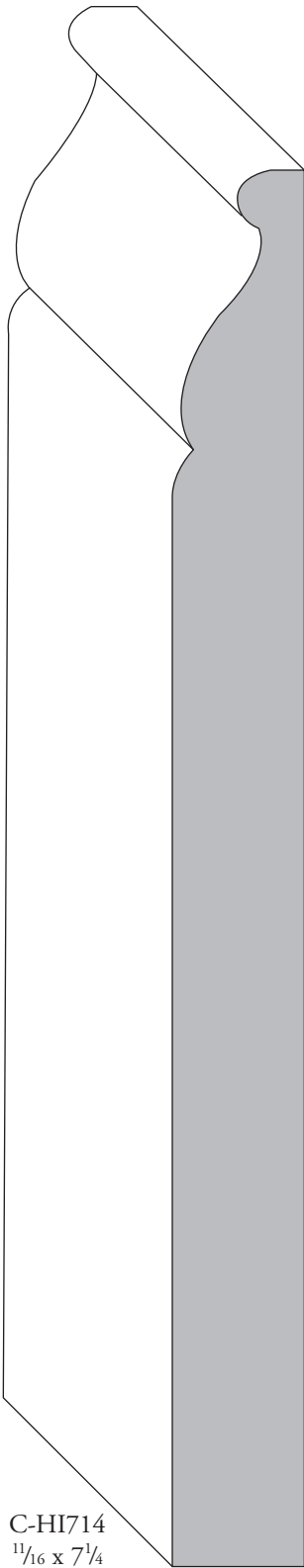
# BASE



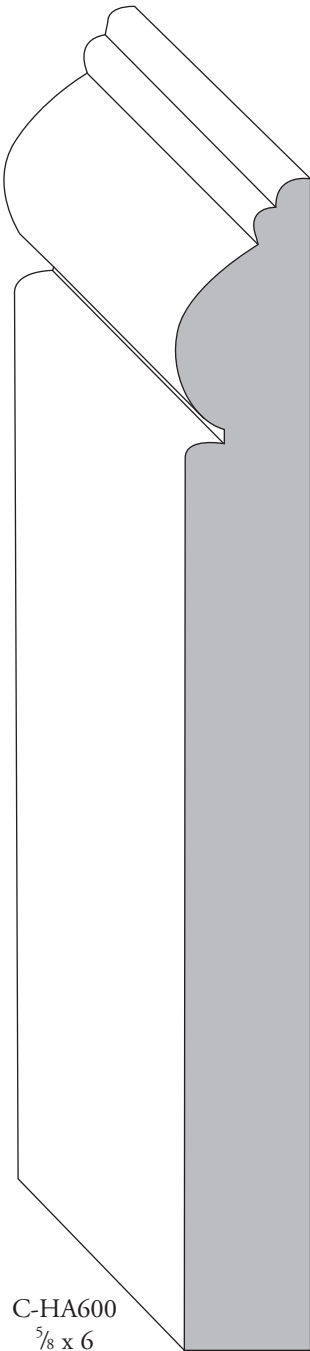
# BASE



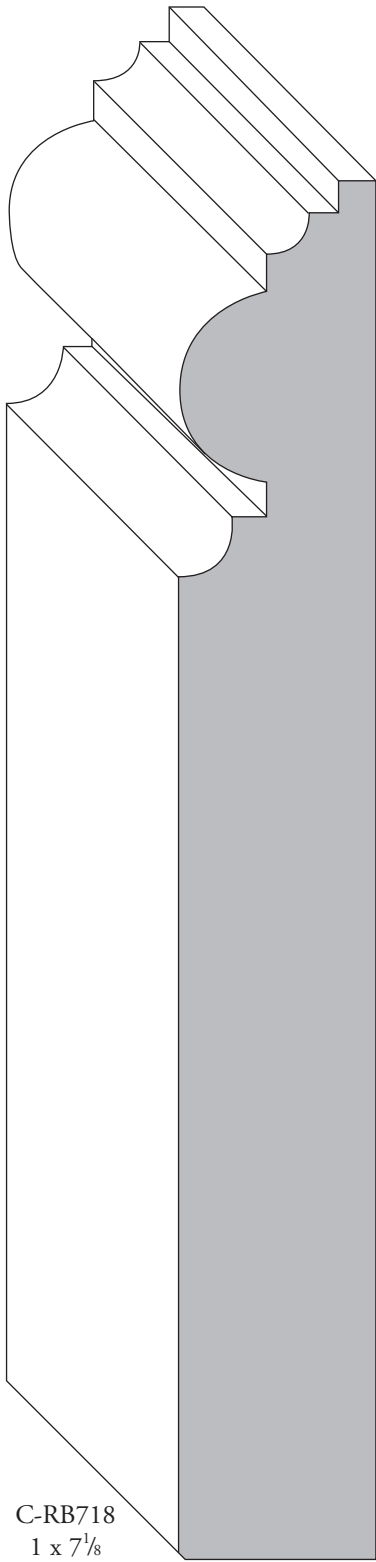
BASE



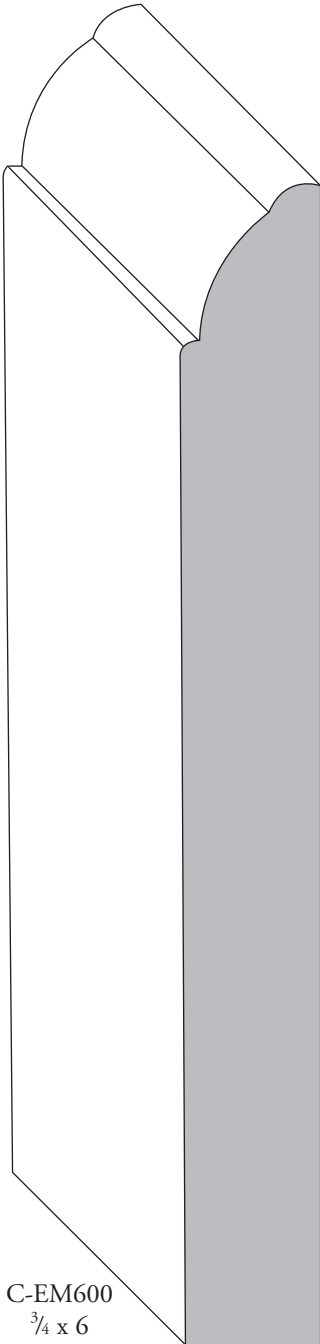
C-HI714  
 $1\frac{1}{16} \times 7\frac{1}{4}$



C-HA600  
 $\frac{5}{8} \times 6$

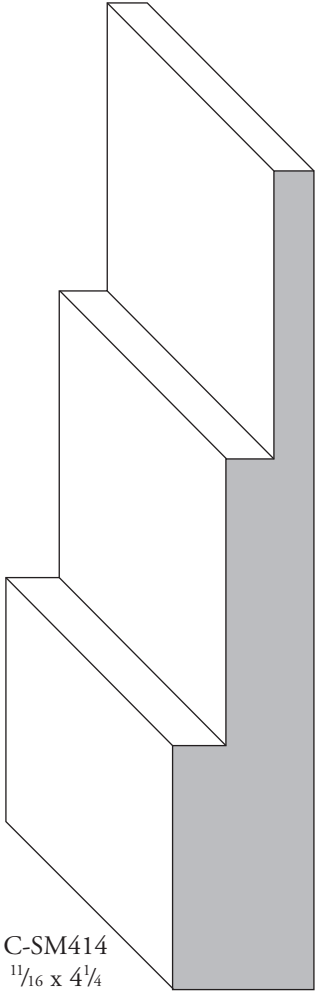


C-RB718  
 $1 \times 7\frac{1}{8}$

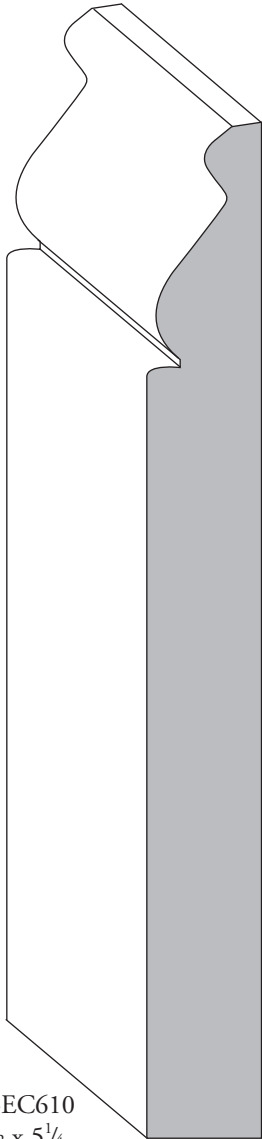


C-EM600  
 $\frac{3}{4} \times 6$

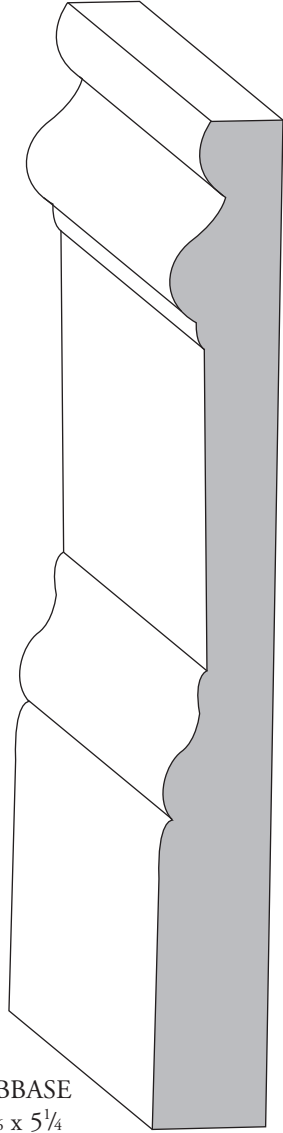
# BASE



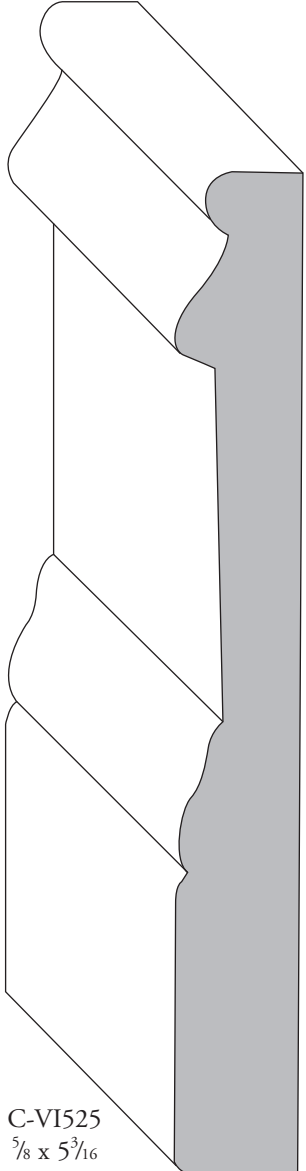
C-SM414  
 $1\frac{1}{16} \times 4\frac{1}{4}$



C-EC610  
 $\frac{1}{2} \times 5\frac{1}{4}$

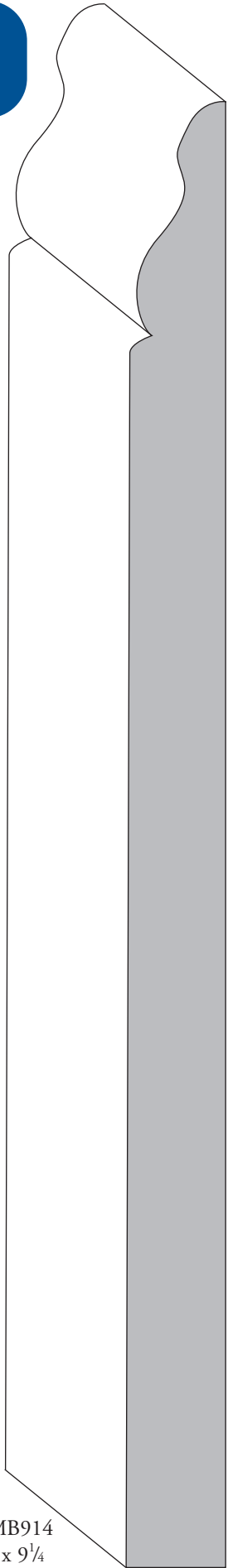
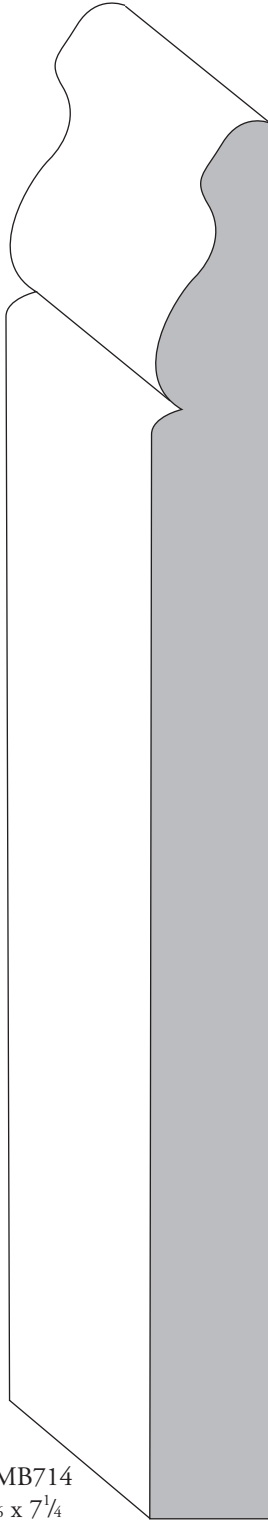
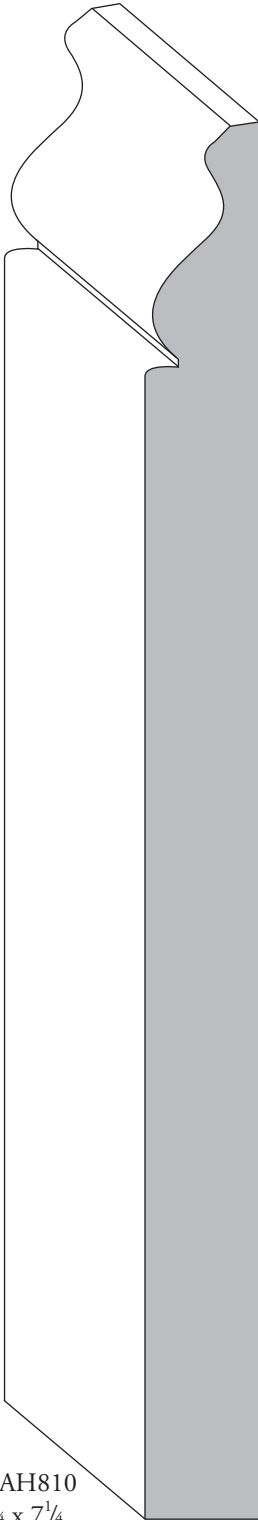


C-BBASE  
 $\frac{9}{16} \times 5\frac{1}{4}$

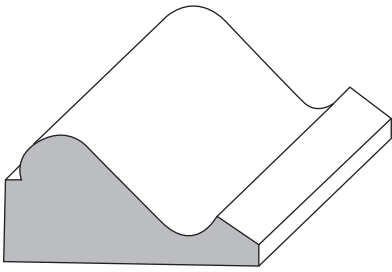


C-VI525  
 $\frac{5}{8} \times 5\frac{3}{16}$

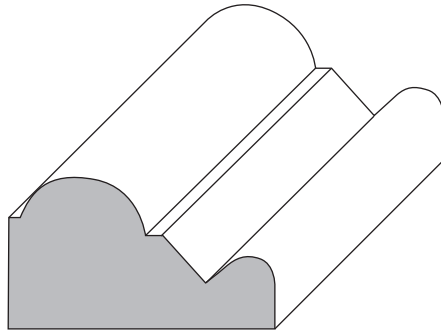
BASE



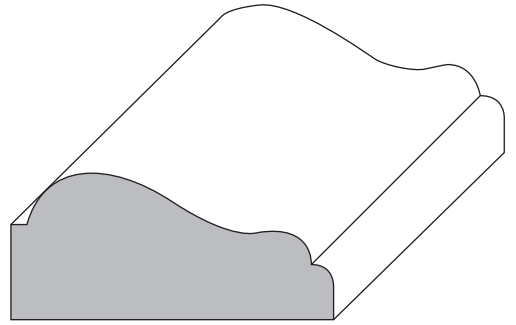
# BASE CAP/BASE SHOE



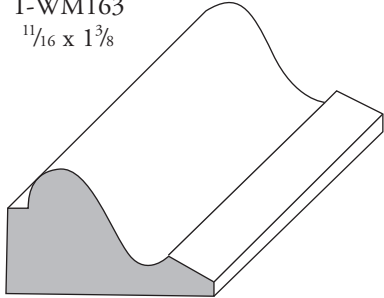
T-WM163  
 $\frac{11}{16} \times 1\frac{3}{8}$



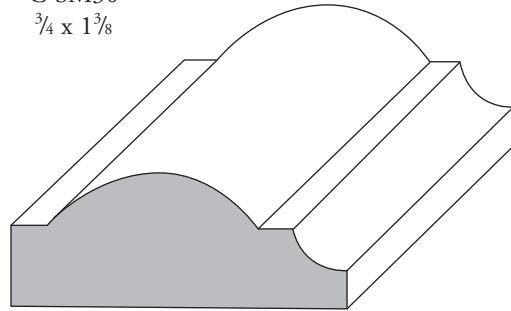
C-SM30  
 $\frac{3}{4} \times 1\frac{3}{8}$



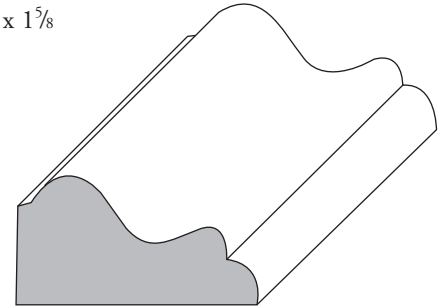
T-SL435  
 $\frac{3}{4} \times 1\frac{5}{8}$



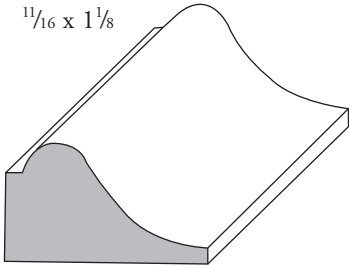
T-WM164  
 $\frac{11}{16} \times 1\frac{1}{8}$



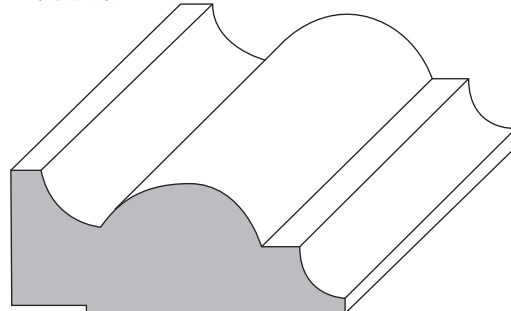
C-R42  
 $\frac{11}{16} \times 1\frac{3}{4}$



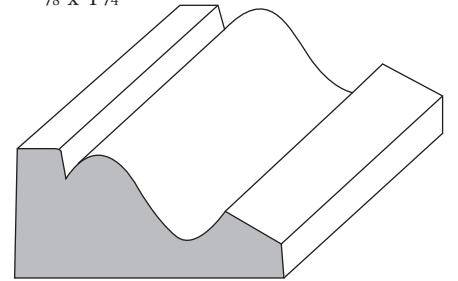
T-SL436  
 $\frac{5}{8} \times 1\frac{1}{4}$



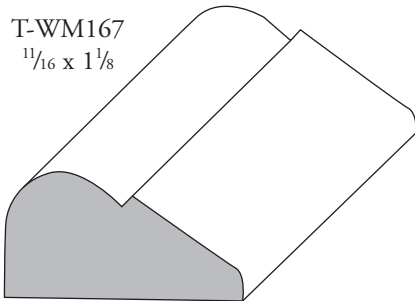
T-WM167  
 $\frac{11}{16} \times 1\frac{1}{8}$



C-DSCAP  
 $\frac{3}{4} \times 1\frac{3}{4}$



C-GB218  
 $\frac{3}{4} \times 1\frac{1}{2}$

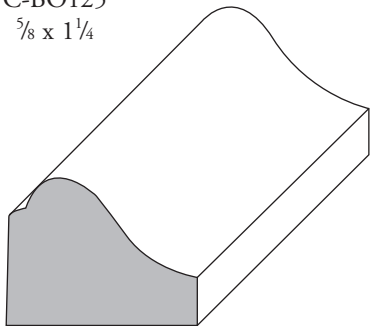


C-BO125  
 $\frac{5}{8} \times 1\frac{1}{4}$

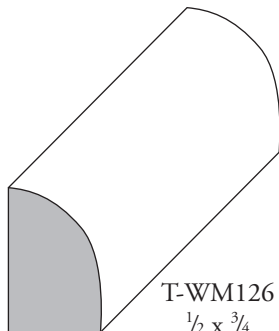
C-DSCAP  
 $\frac{3}{4} \times 1\frac{3}{4}$

C-GB218  
 $\frac{3}{4} \times 1\frac{1}{2}$

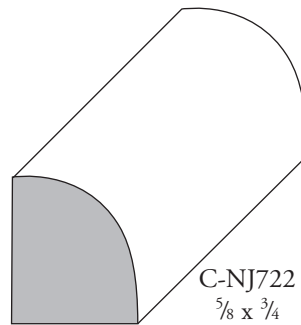
## BASE SHOE



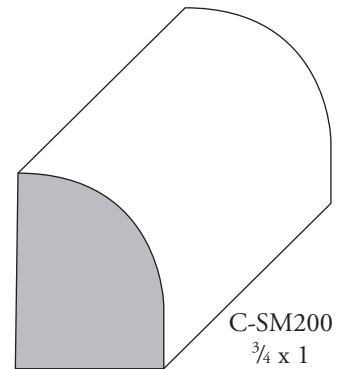
T-SL408  
 $\frac{3}{4} \times 1$



T-WM126  
 $\frac{1}{2} \times \frac{3}{4}$



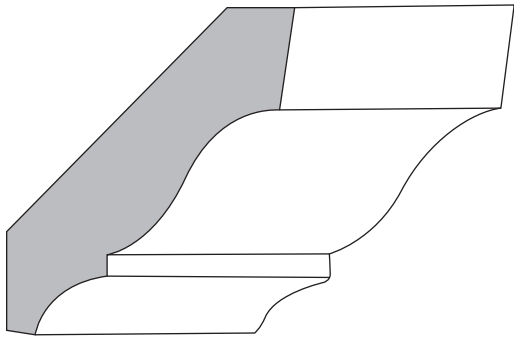
C-NJ722  
 $\frac{5}{8} \times \frac{3}{4}$



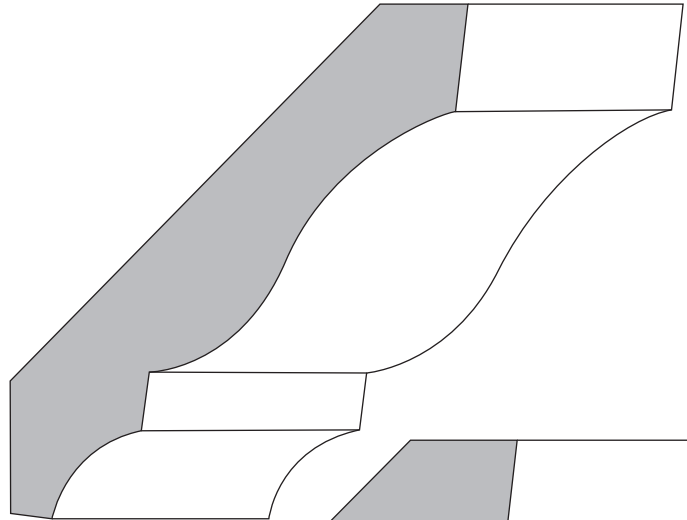
C-SM200  
 $\frac{3}{4} \times 1$



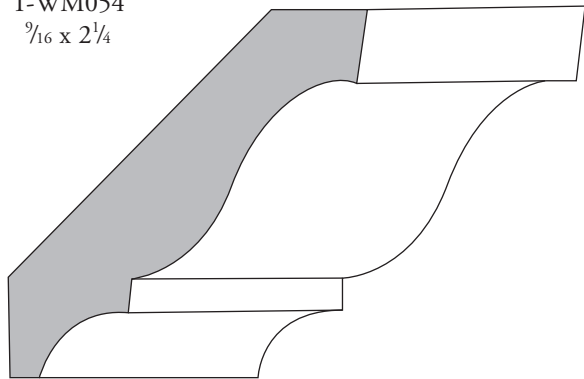
# CROWN



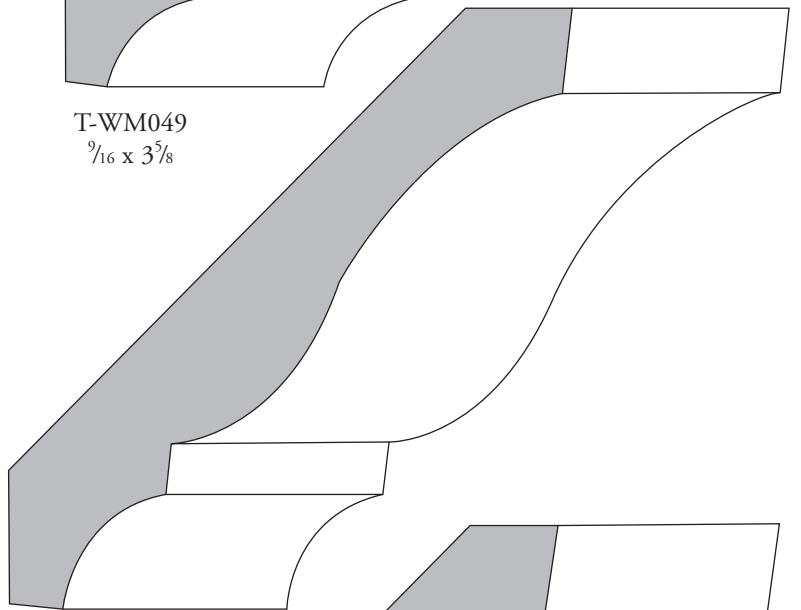
T-WM054  
1/16 x 2 1/4



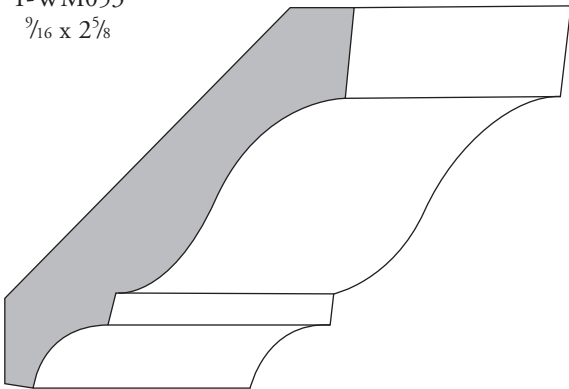
T-WM049  
1/16 x 3 5/8



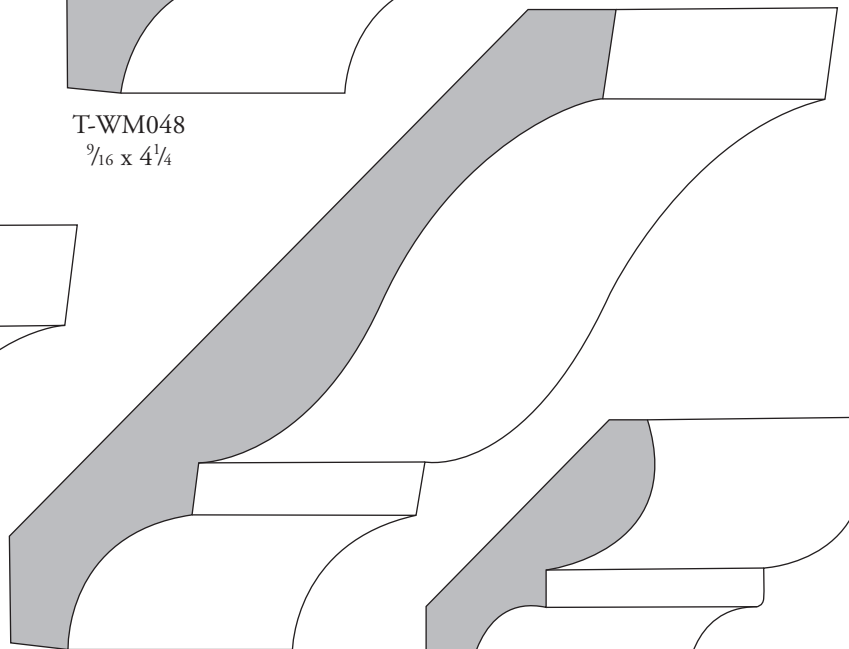
T-WM053  
1/16 x 2 5/8



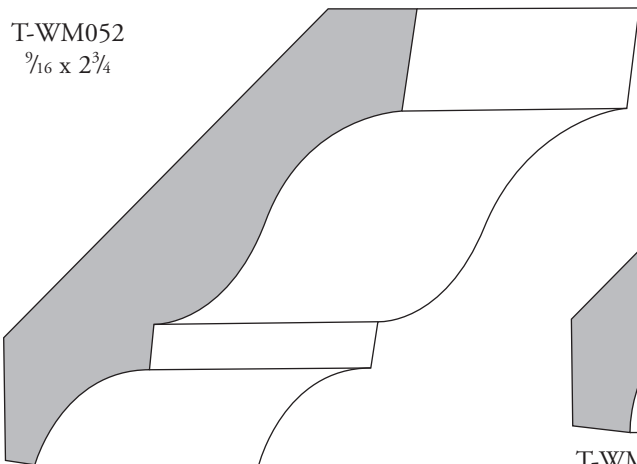
T-WM048  
1/16 x 4 1/4



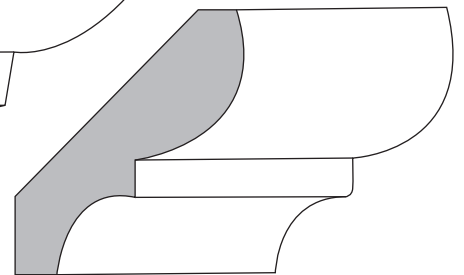
T-WM052  
1/16 x 2 3/4



T-WM047  
1/16 x 4 5/8

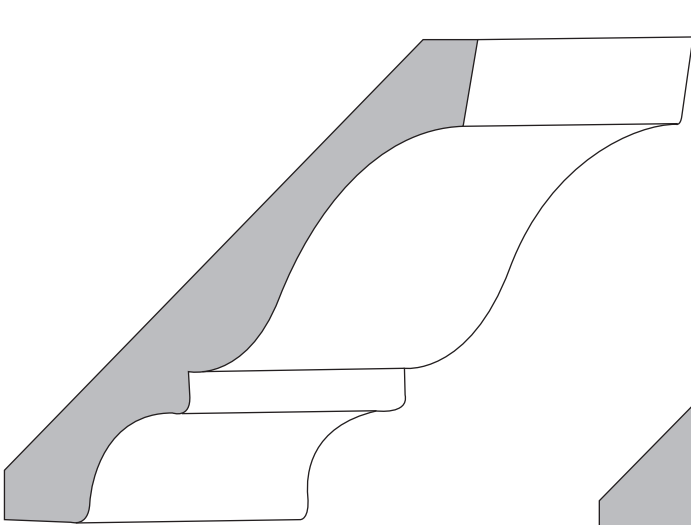


T-WM051  
1 1/16 x 3 1/4

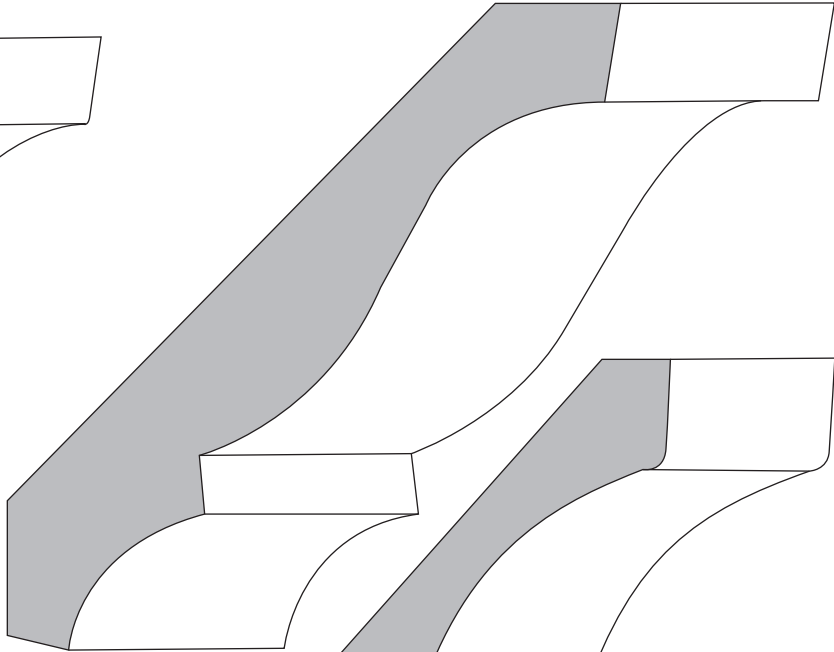


T-WM074  
1/16 x 1 3/4

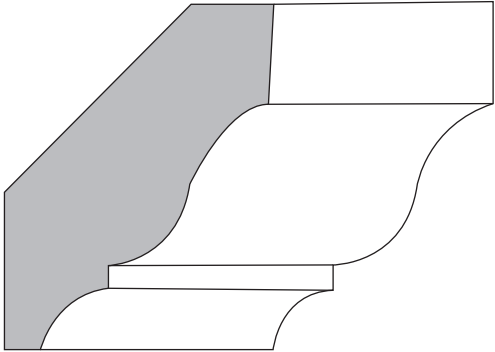
# CROWN



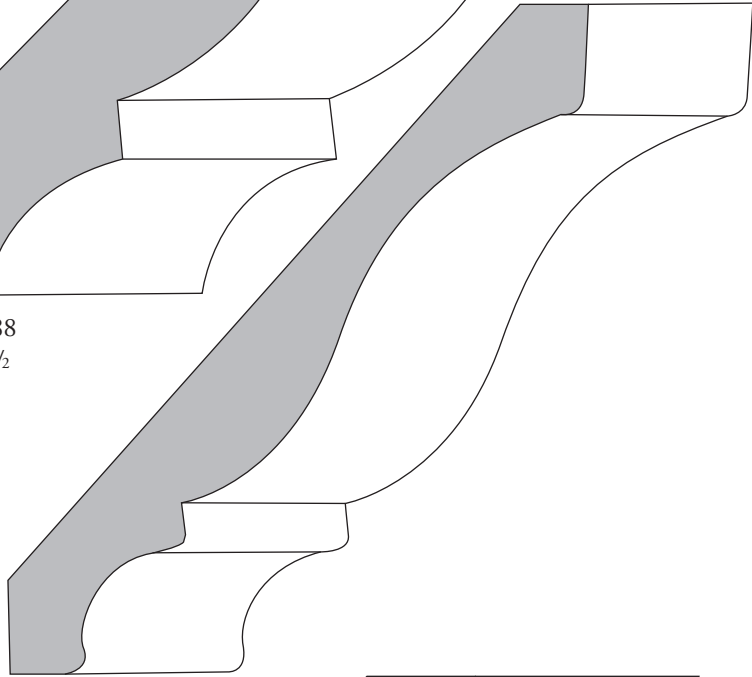
T-SL287  
 $\frac{1}{2} \times 3\frac{1}{2}$



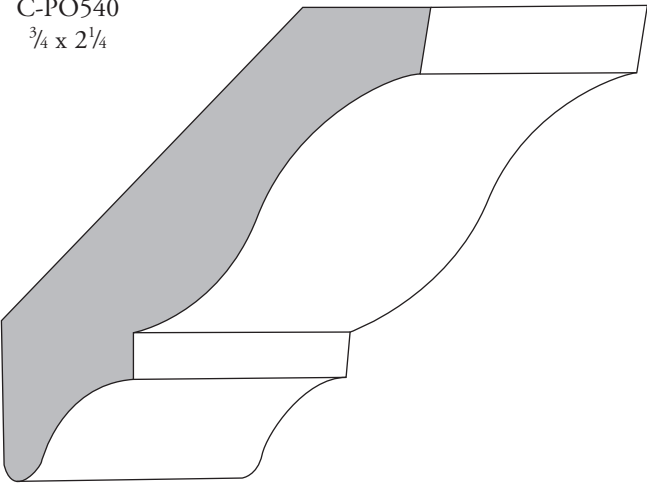
T-SL288  
 $\frac{3}{4} \times 4\frac{1}{2}$



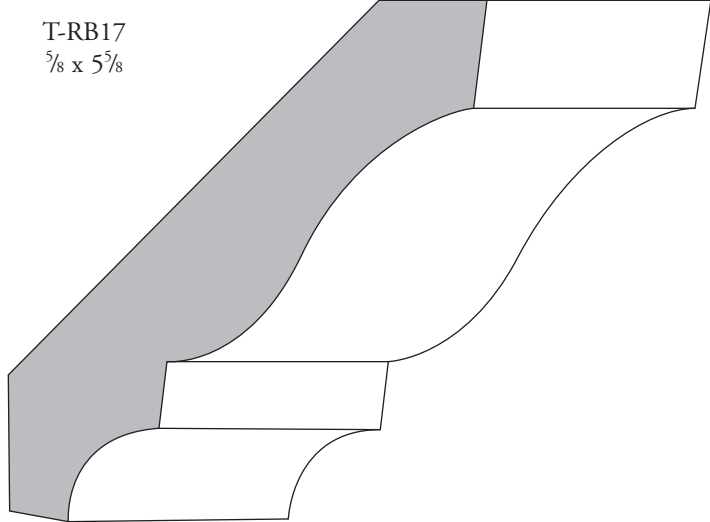
C-PO540  
 $\frac{3}{4} \times 2\frac{1}{4}$



T-RB17  
 $\frac{5}{8} \times 5\frac{5}{8}$

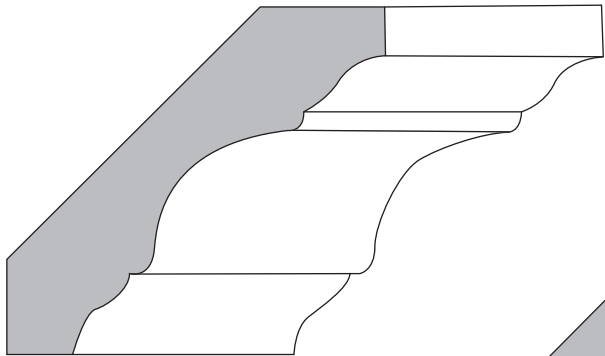


C-NJ319  
 $1\frac{1}{16} \times 3\frac{1}{4}$

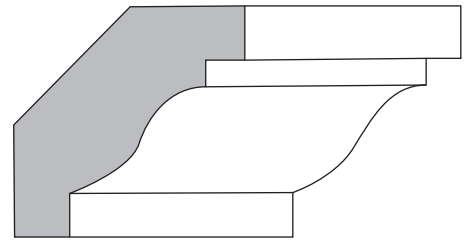


C-PO525  
 $\frac{3}{4} \times 3\frac{5}{8}$

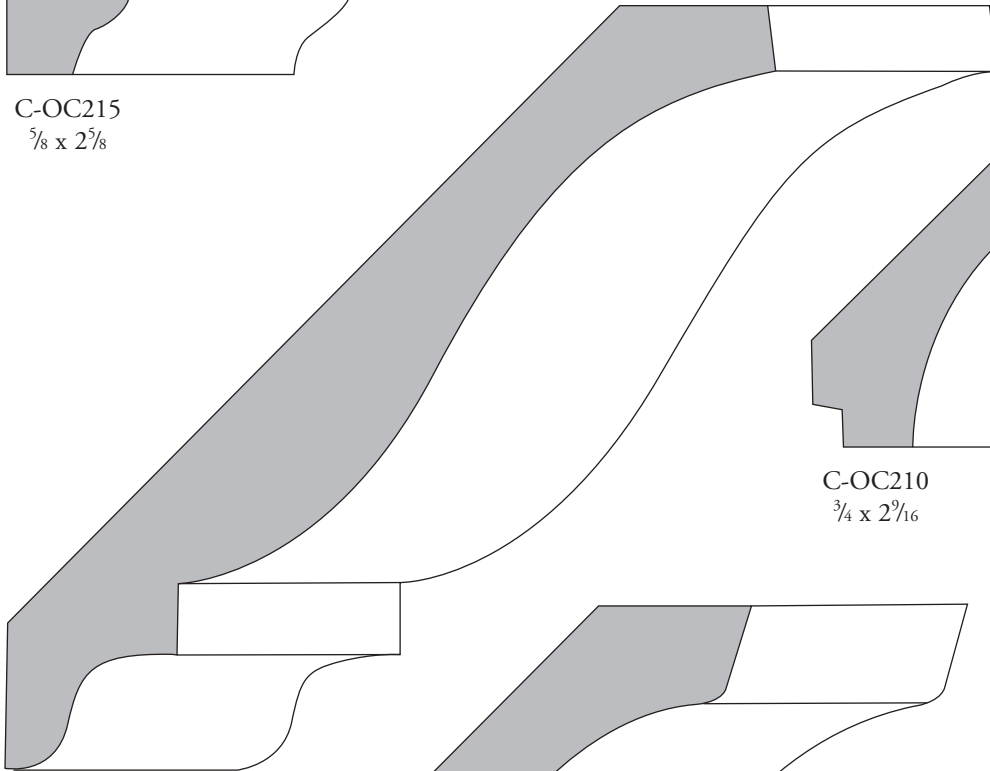
# CROWN



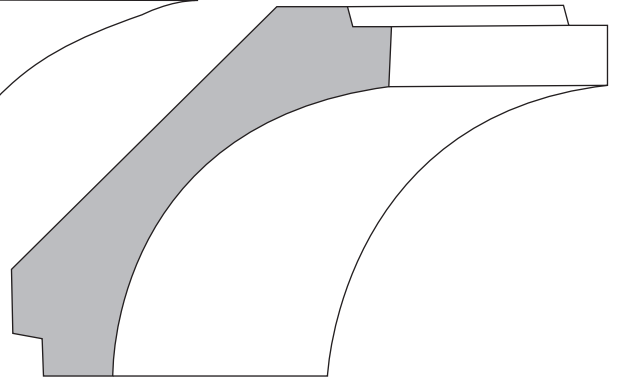
C-OC215  
 $\frac{5}{8} \times 2\frac{5}{8}$



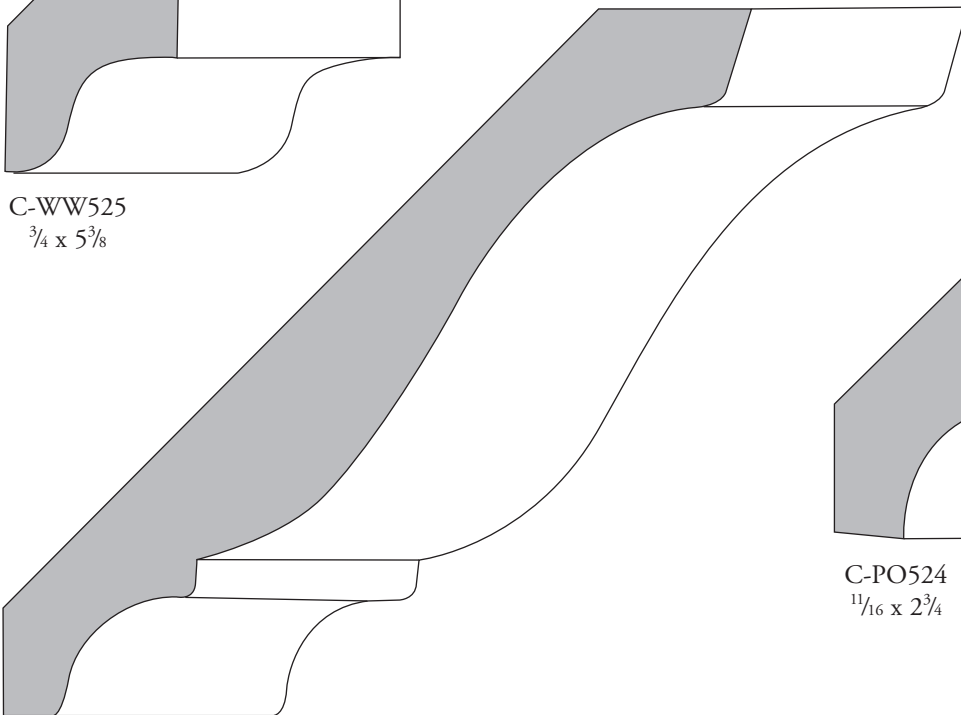
C-OC230  
 $\frac{5}{8} \times 1\frac{5}{8}$



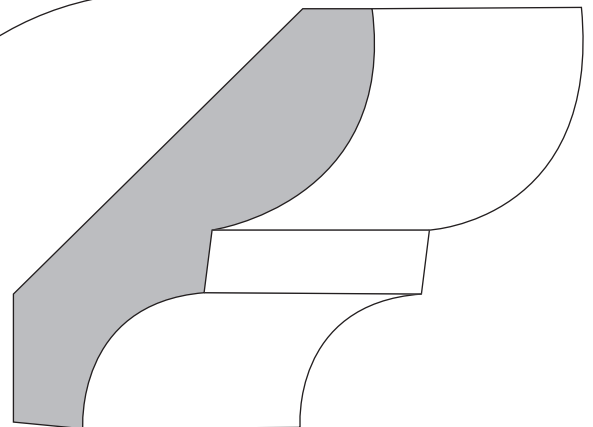
C-WW525  
 $\frac{3}{4} \times 5\frac{3}{8}$



C-OC210  
 $\frac{3}{4} \times 2\frac{9}{16}$

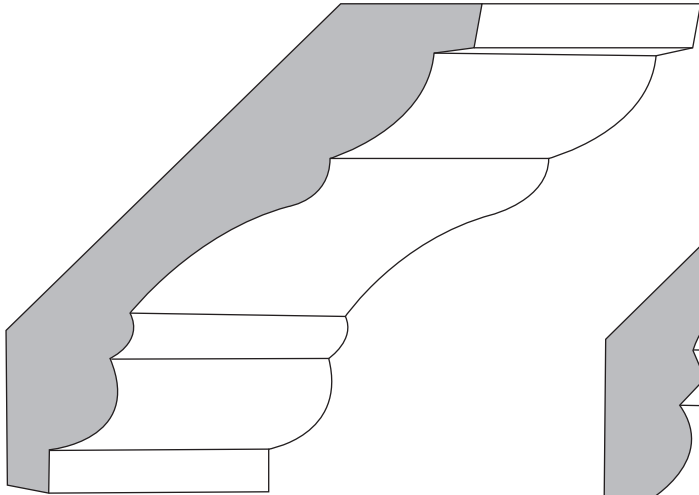


C-CM49  
 $\frac{3}{4} \times 5\frac{1}{4}$

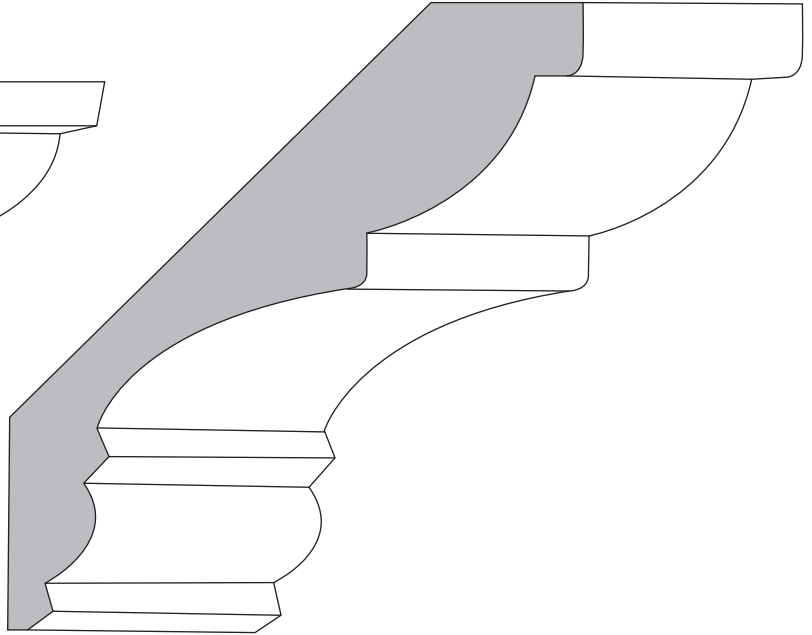


C-PO524  
 $1\frac{1}{16} \times 2\frac{3}{4}$

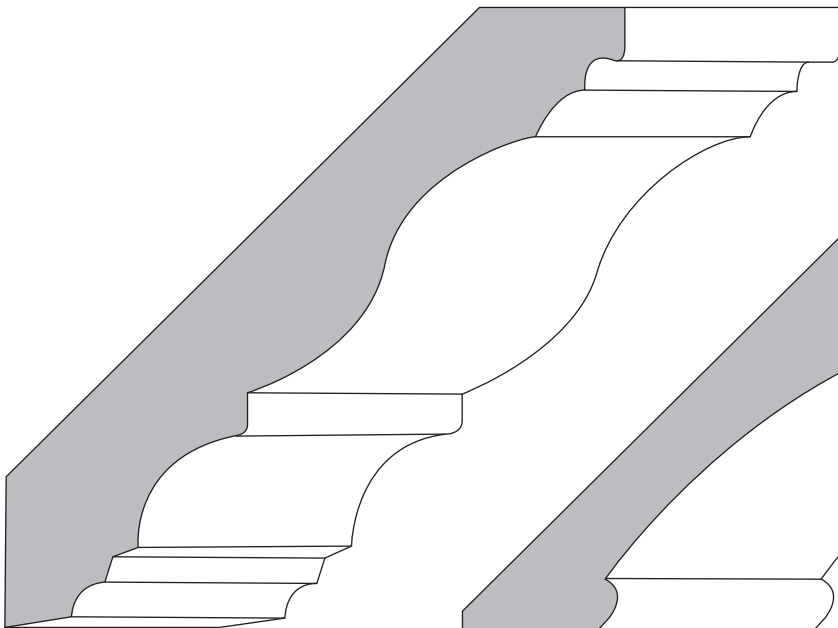
# CROWN



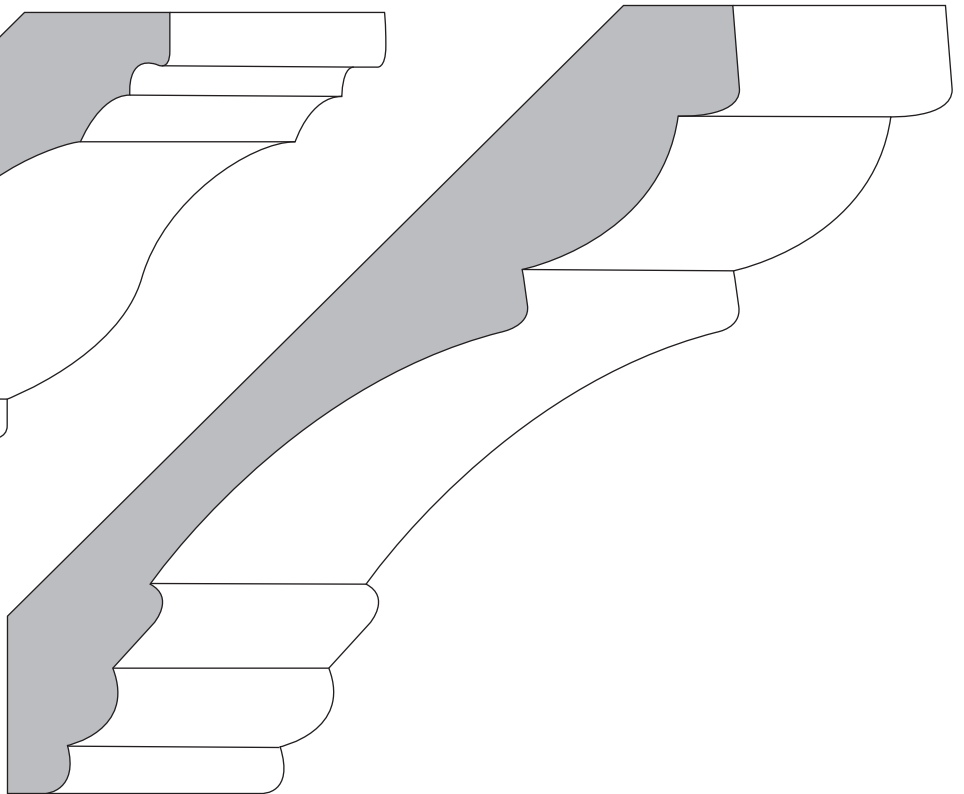
C-NJ311  
 $1\frac{1}{16} \times 3\frac{1}{2}$



C-NJ330  
 $\frac{7}{8} \times 4\frac{1}{2}$

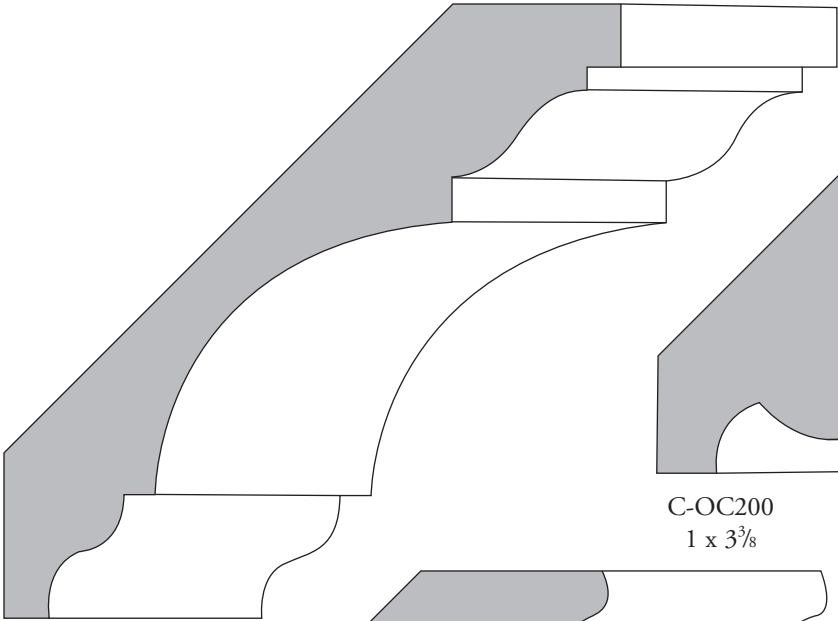


C-TH424  
 $1\frac{3}{16} \times 4\frac{1}{2}$

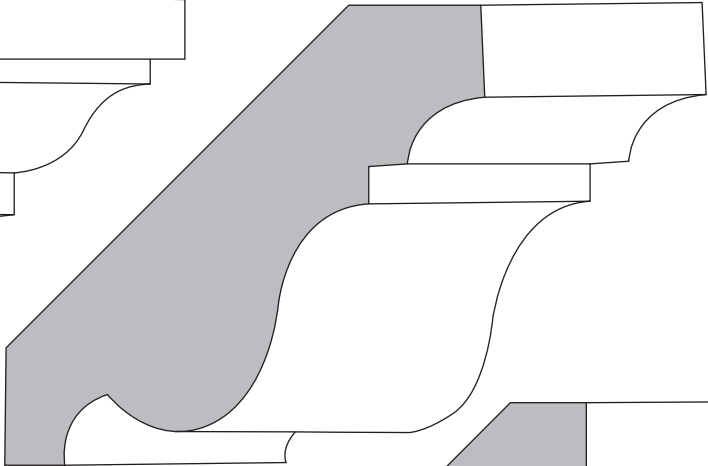


C-DM550  
 $\frac{3}{4} \times 5\frac{1}{2}$

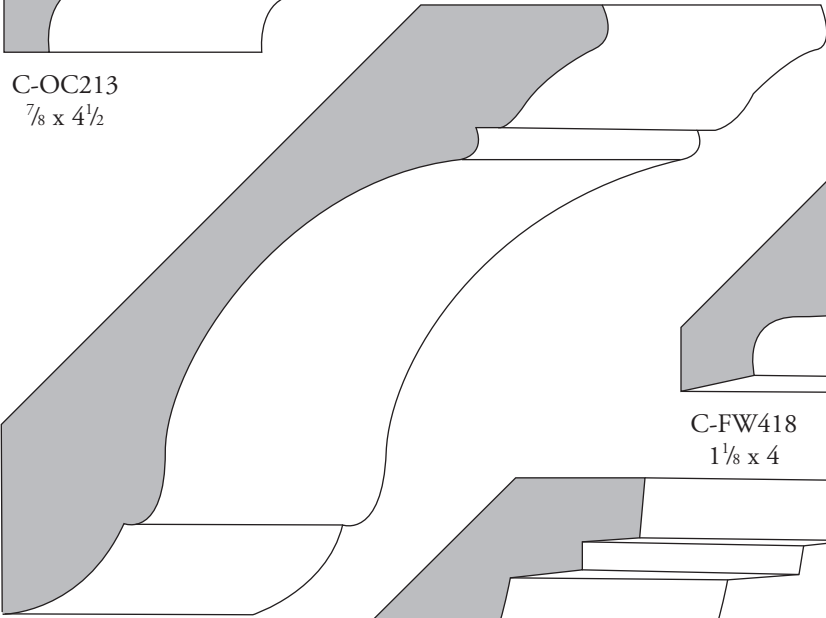
# CROWN



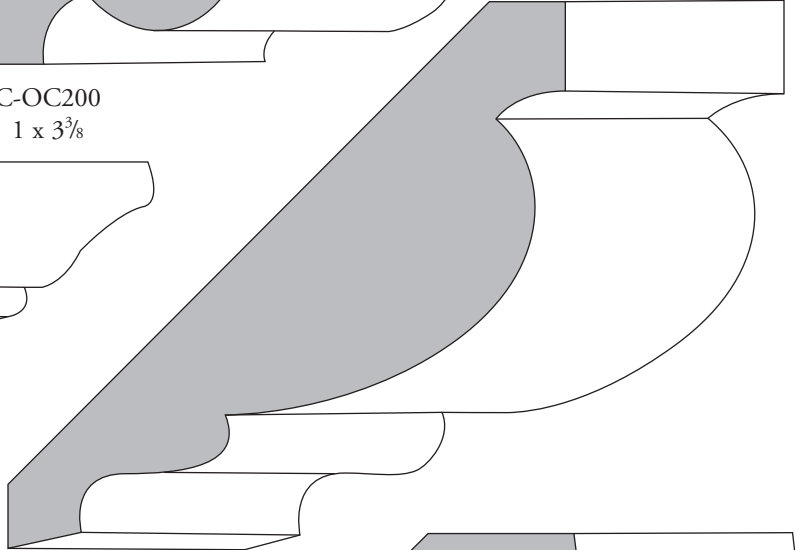
C-OC213  
 $\frac{7}{8} \times 4\frac{1}{2}$



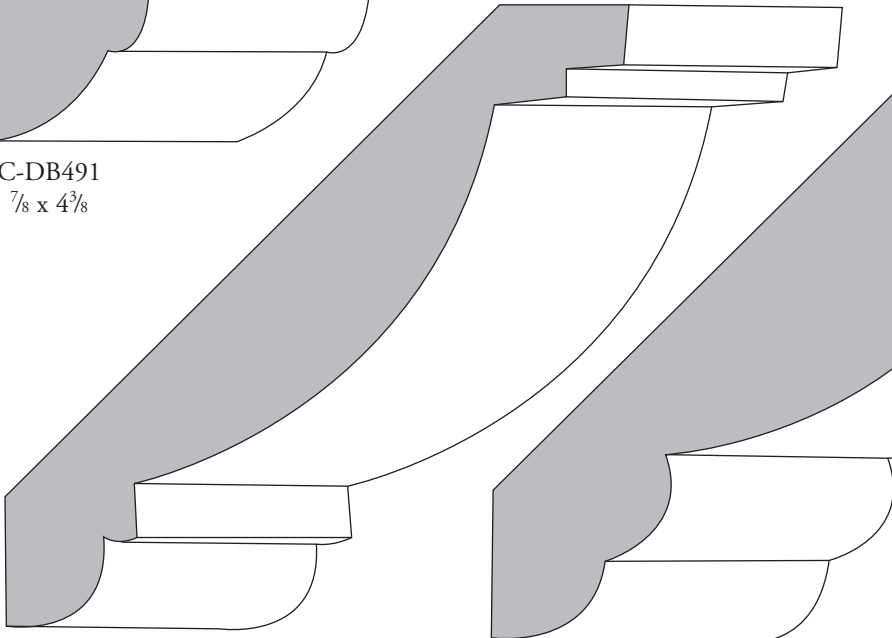
C-OC200  
 $1 \times 3\frac{3}{8}$



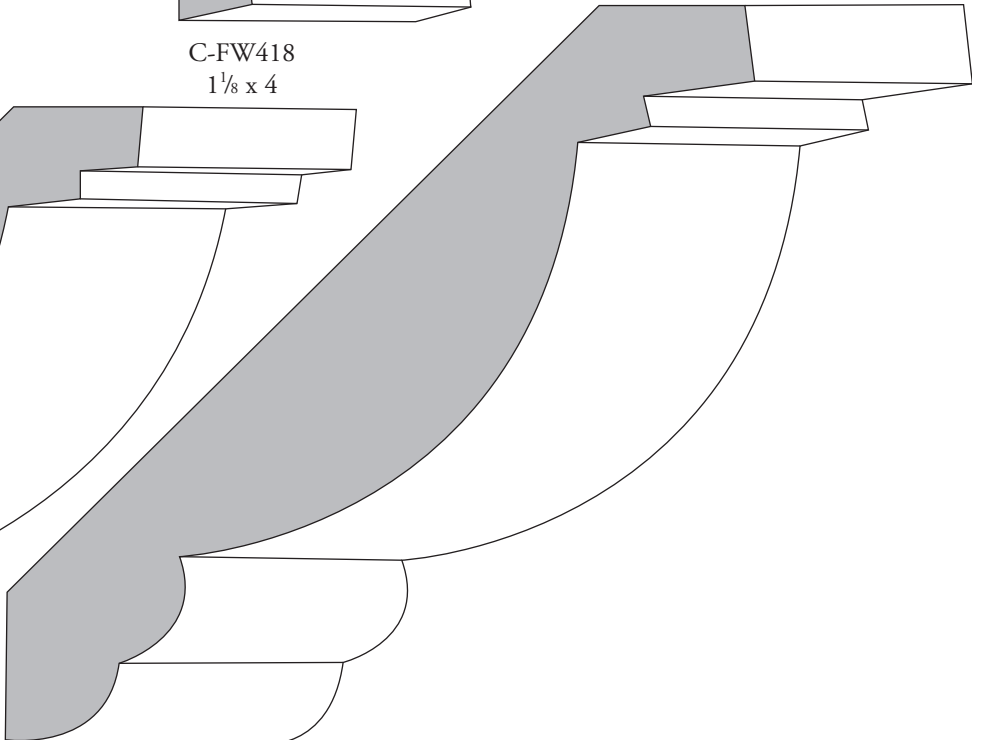
C-DB491  
 $\frac{7}{8} \times 4\frac{3}{8}$



C-FW418  
 $1\frac{1}{8} \times 4$

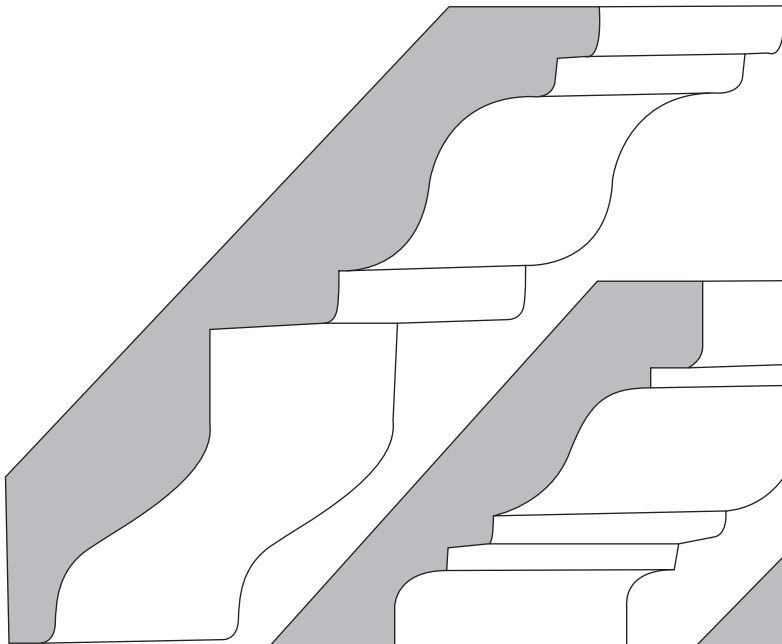


C-PO533  
 $\frac{3}{4} \times 4\frac{1}{2}$

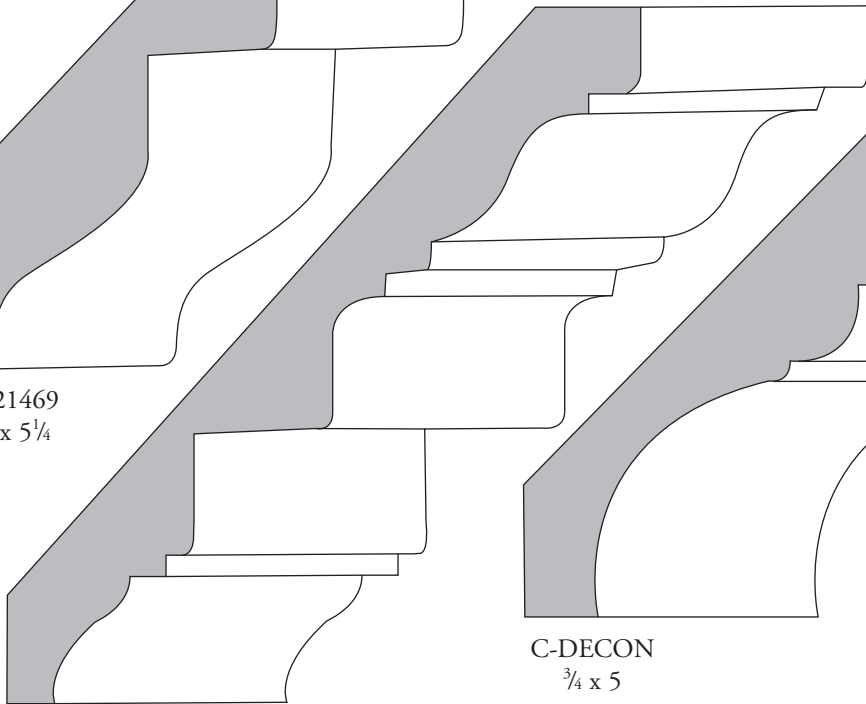


C-PO534  
 $1 \times 5\frac{1}{4}$

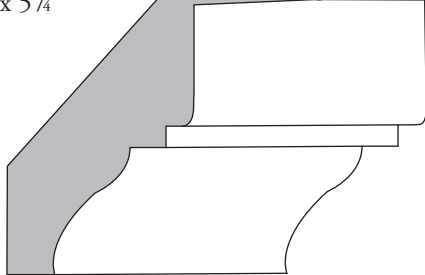
# CROWN



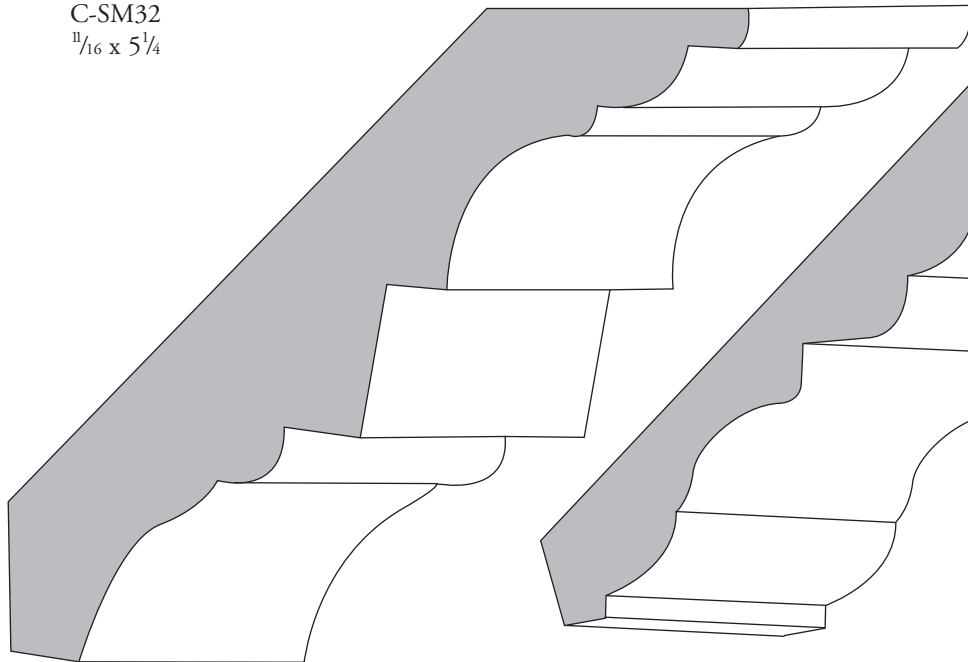
C-21469  
 $\frac{3}{4} \times 5\frac{1}{4}$



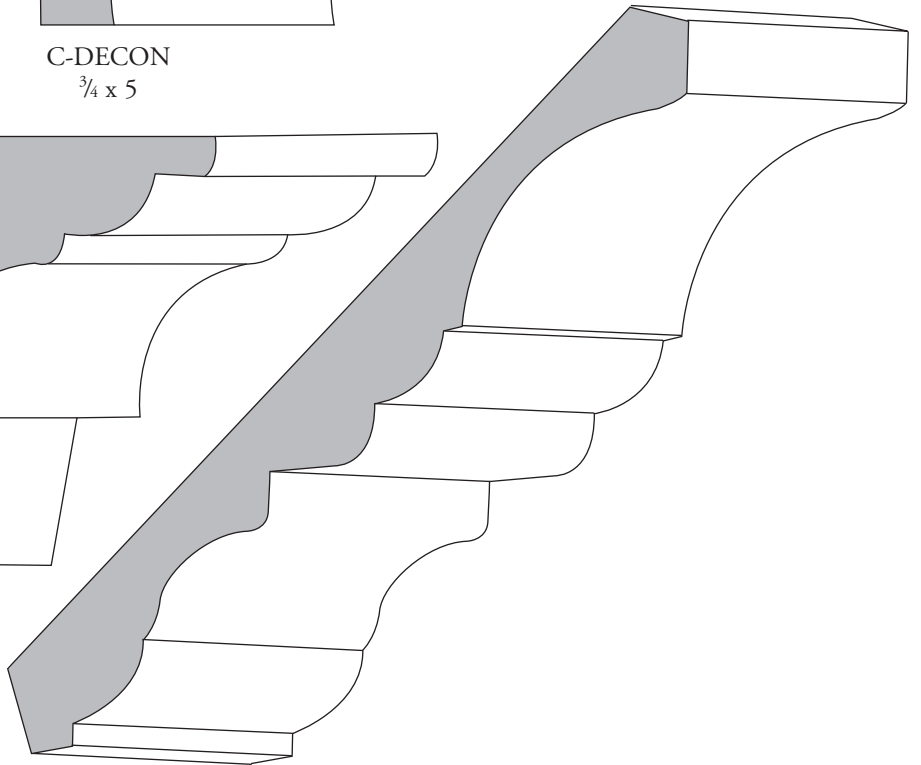
C-DECON  
 $\frac{3}{4} \times 5$



C-SM32  
 $\frac{11}{16} \times 5\frac{1}{4}$

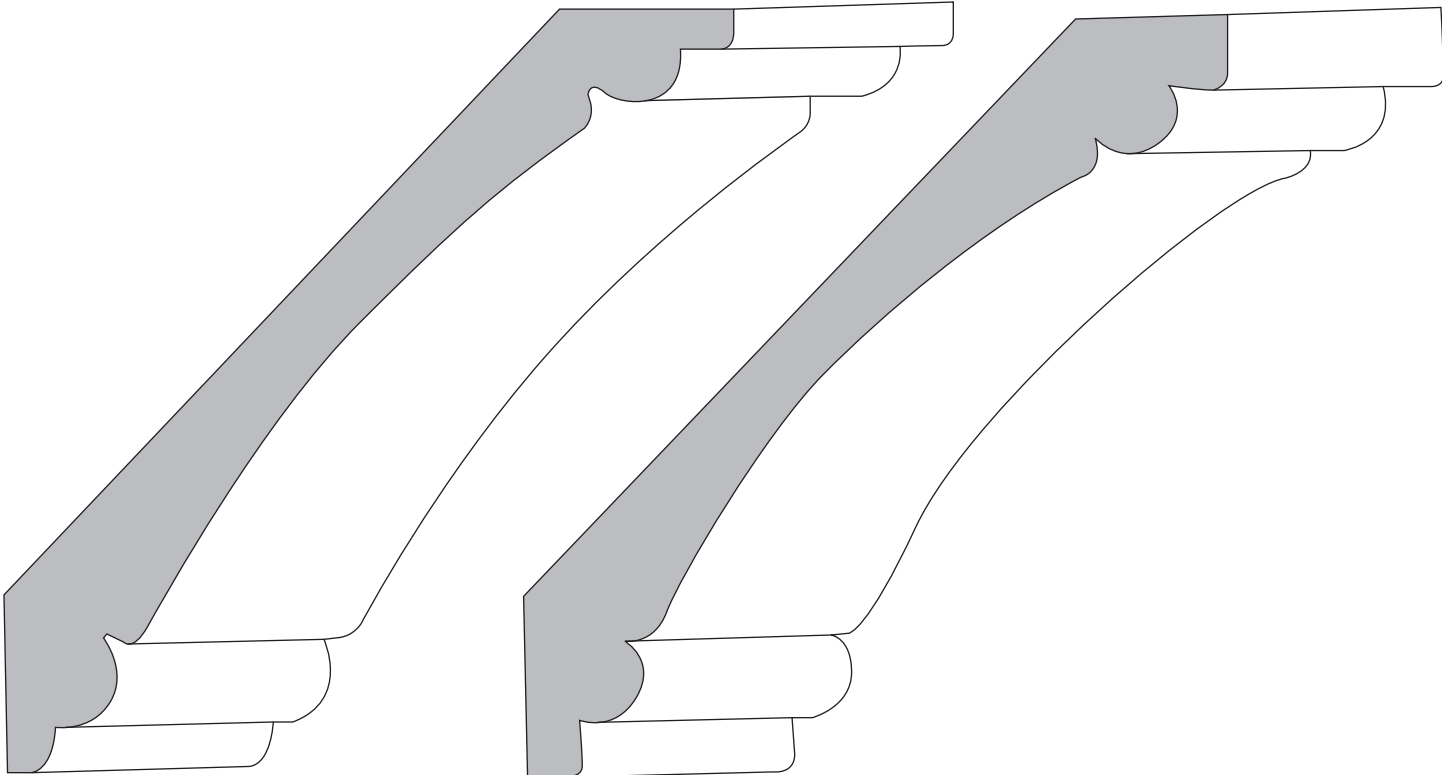


C-SM29  
1 x 5



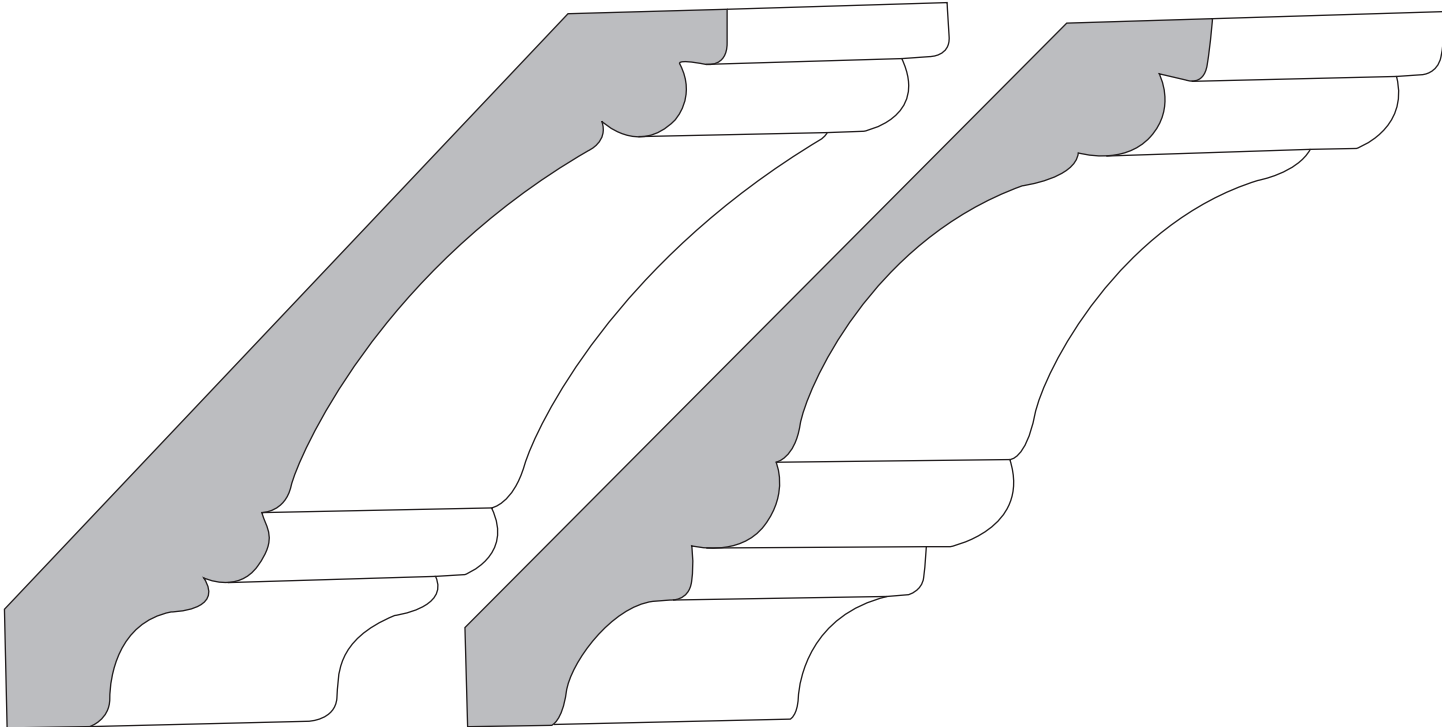
C-EC37  
 $\frac{11}{16} \times 5\frac{1}{16}$

# CROWN



C-BO538  
 $\frac{3}{4} \times 5\frac{3}{8}$

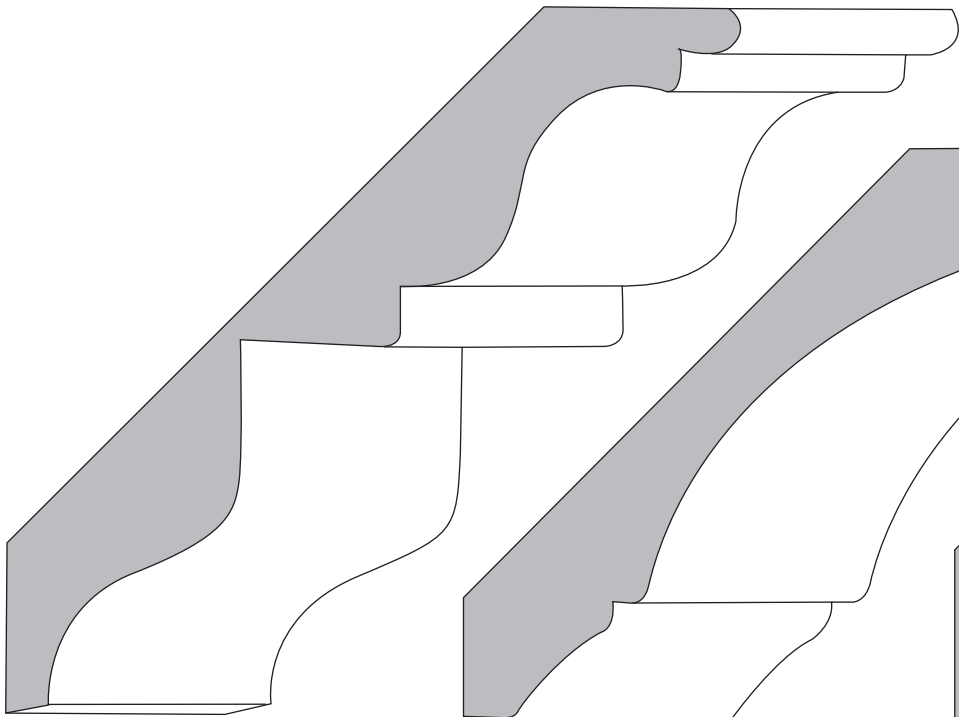
C-CM449  
 $\frac{13}{16} \times 5\frac{1}{4}$



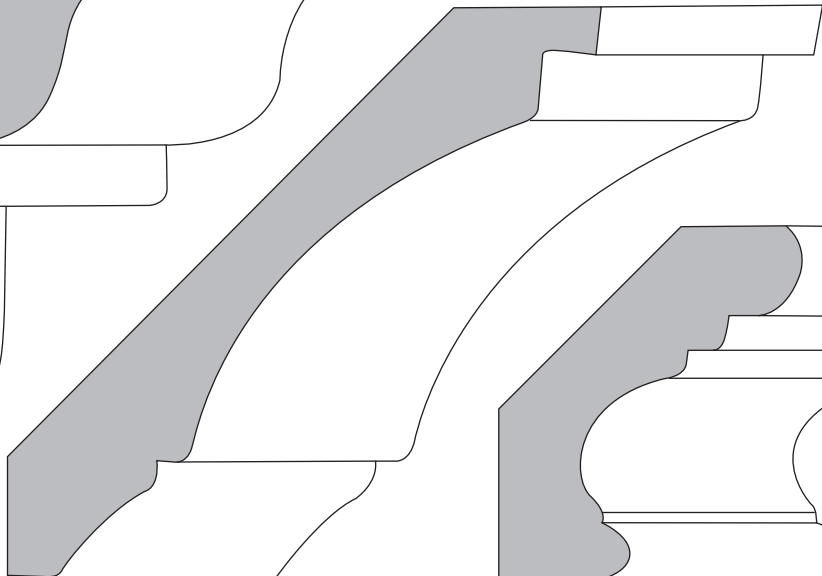
C-CM525  
 $\frac{3}{4} \times 5\frac{1}{4}$

C-KB334  
 $\frac{3}{4} \times 5\frac{1}{8}$

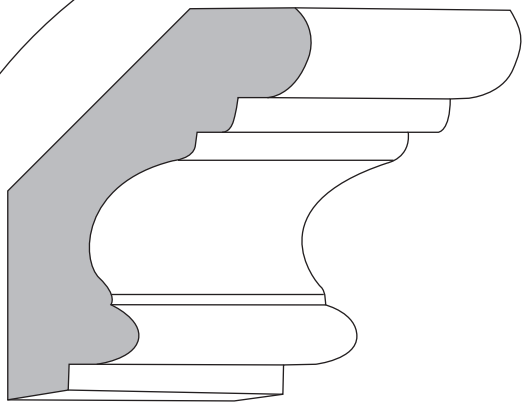
# CROWN



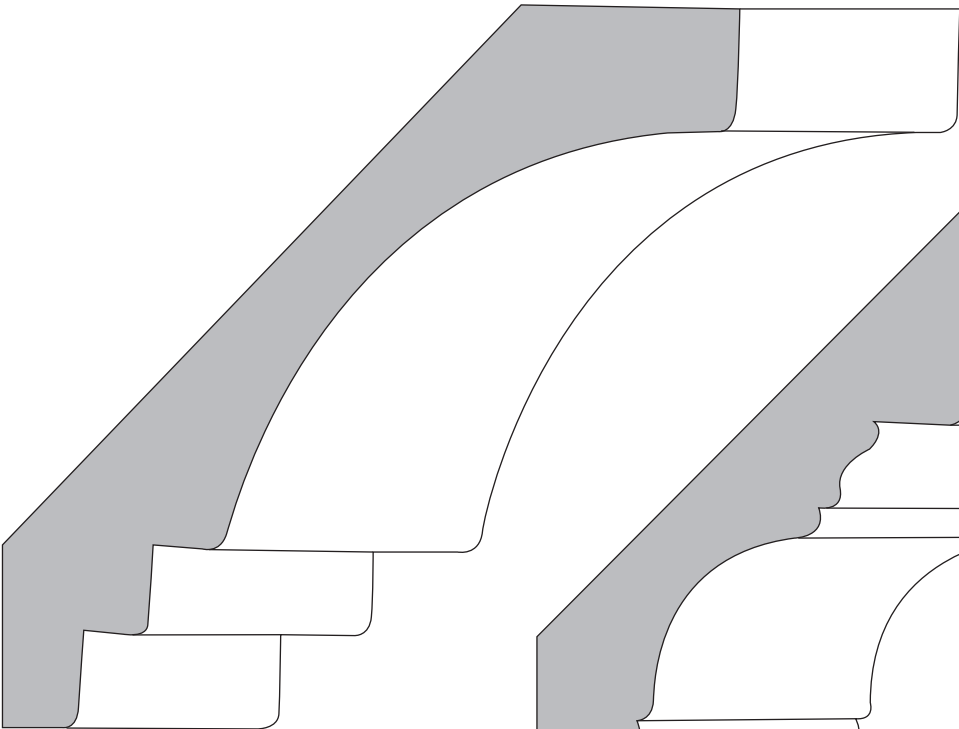
C-PA526  
 $\frac{3}{4} \times 5\frac{1}{4}$



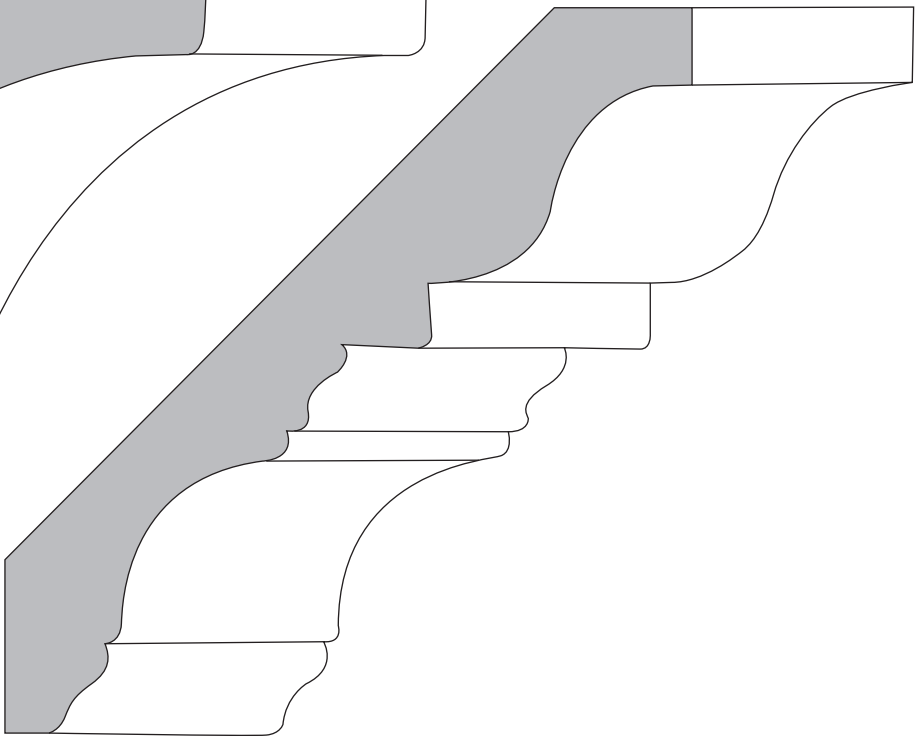
C-CT425  
 $\frac{5}{8} \times 4\frac{1}{4}$



C-OC322  
 $1 \times 2\frac{7}{16}$



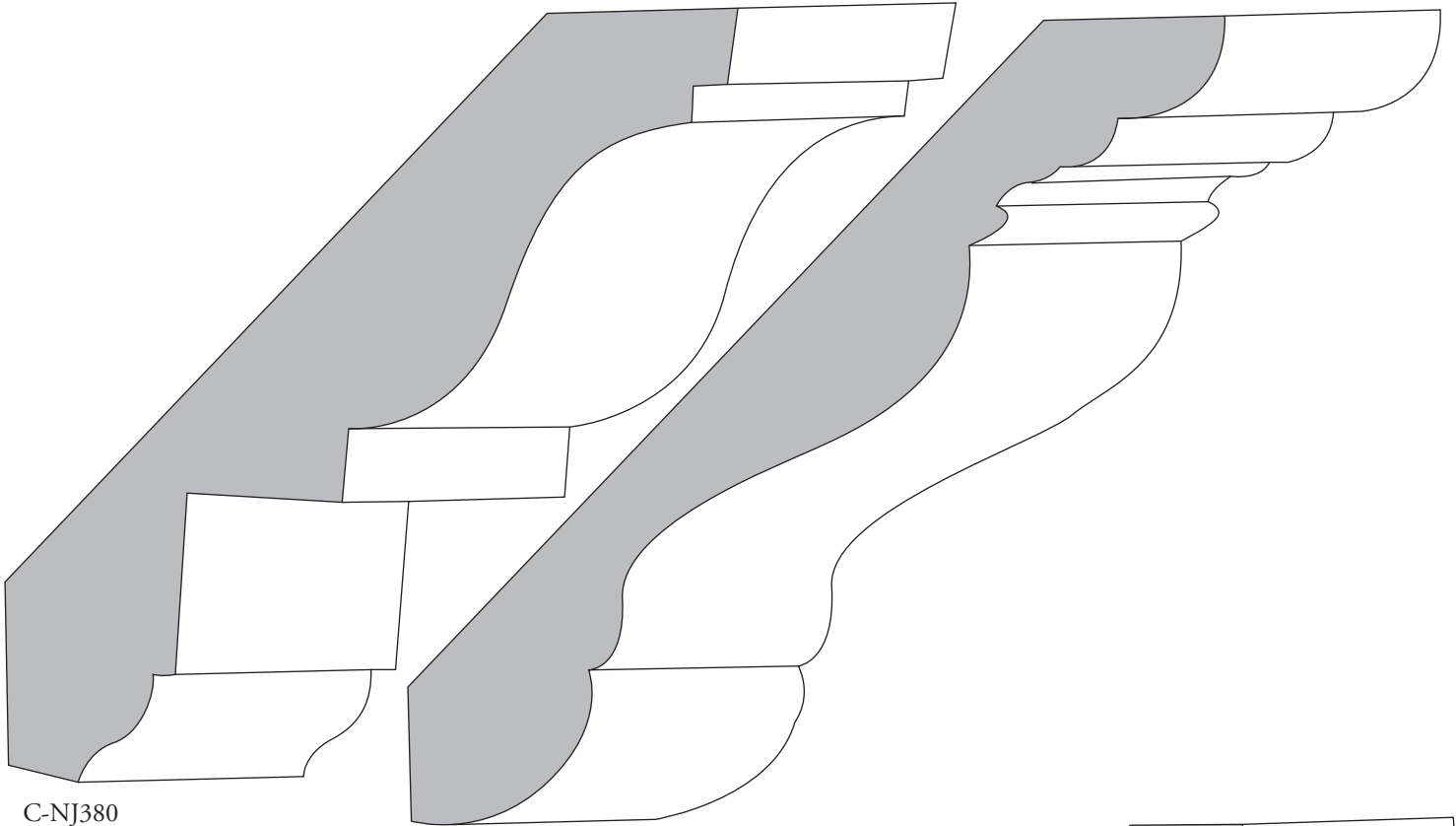
C-MI558  
 $1\frac{1}{8} \times 5\frac{5}{8}$



C-PM628  
 $\frac{3}{4} \times 5\frac{1}{8}$

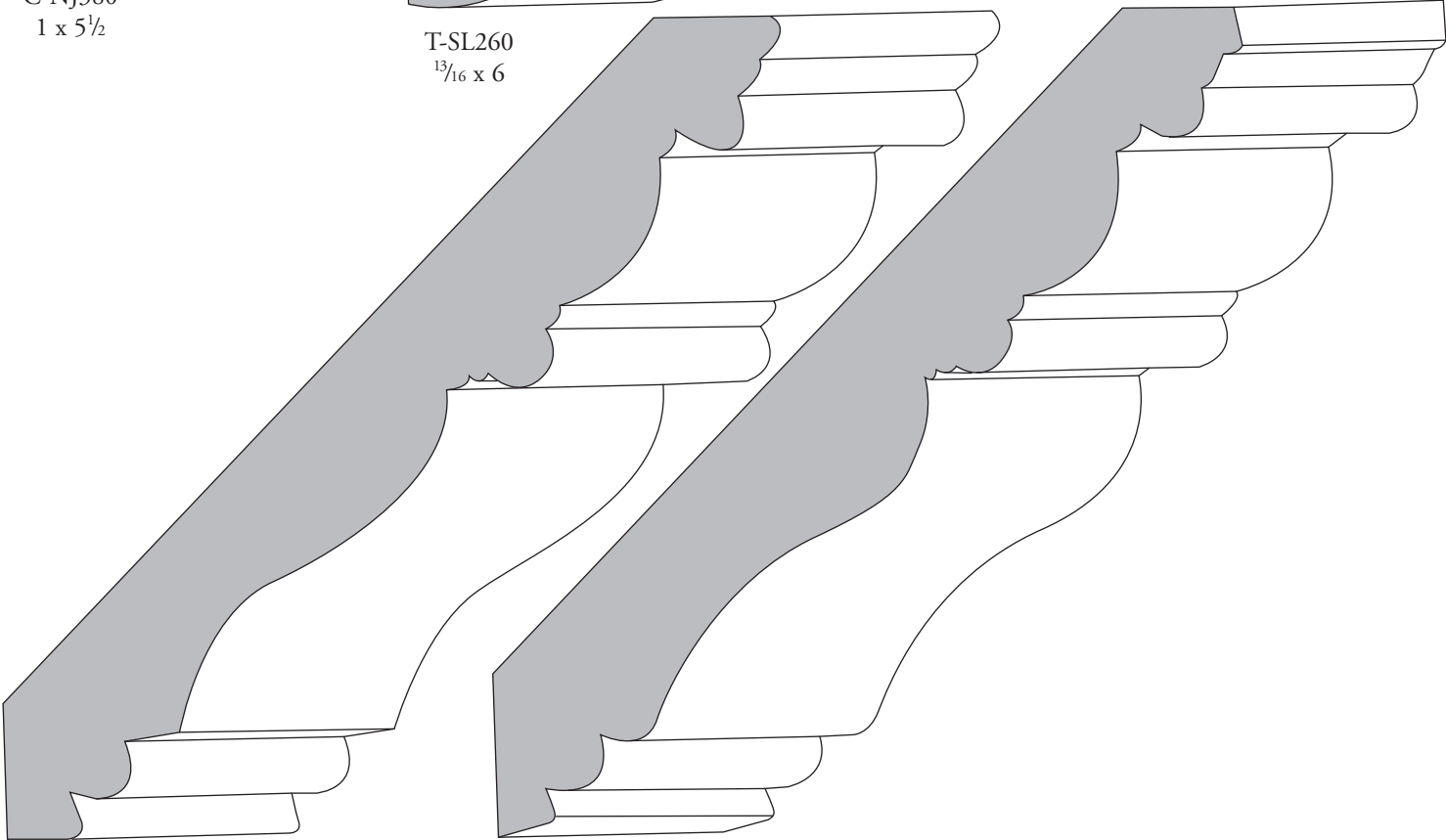


# CROWN



C-NJ380  
1 x 5 1/2

T-SL260  
1 3/16 x 6

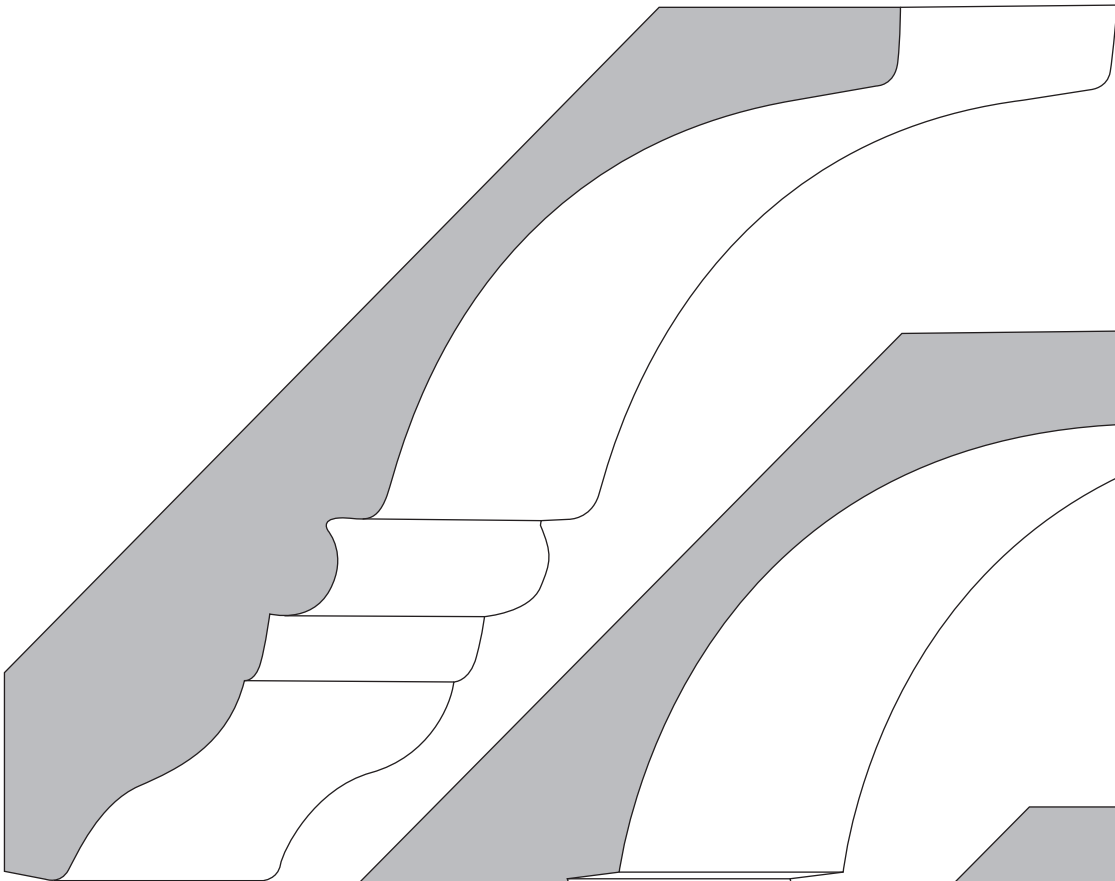


C-FRIED  
7/8 x 5 7/8

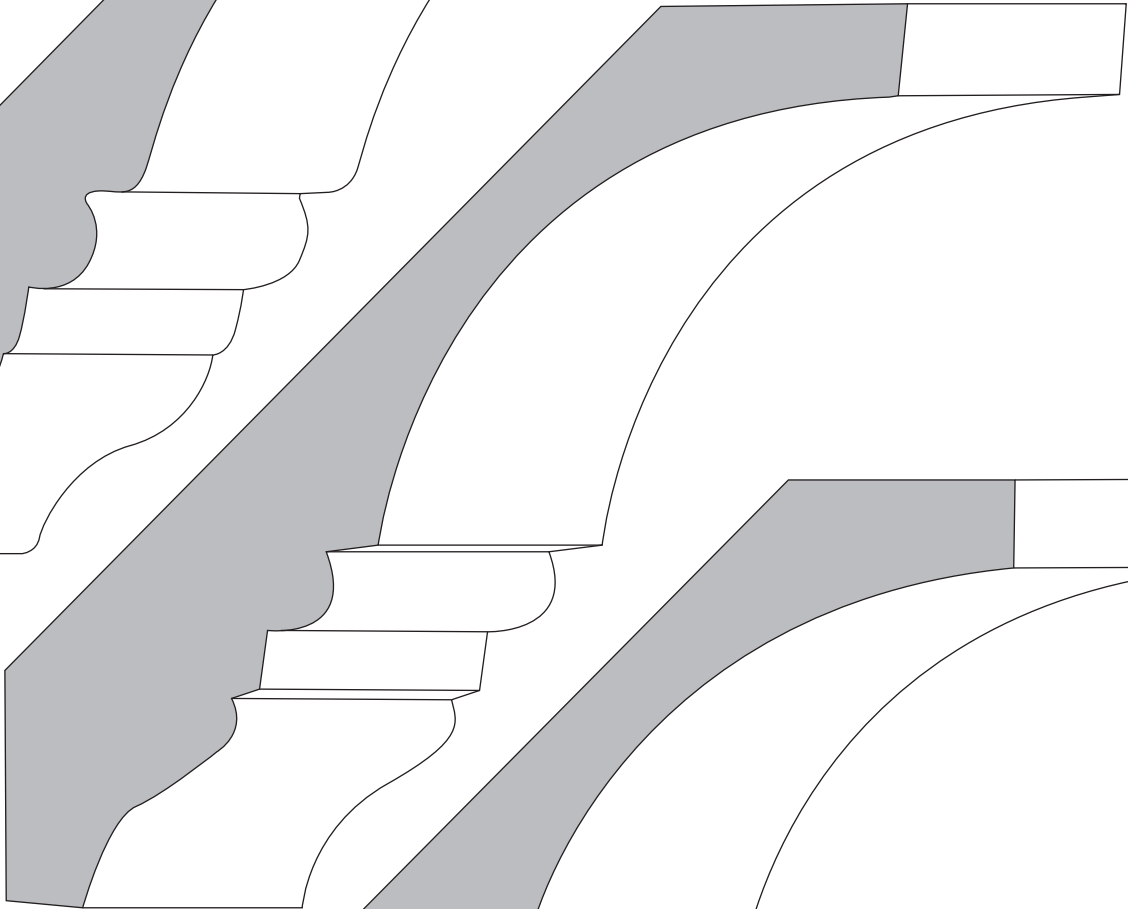
C-EM227  
1 3/16 x 5 7/8



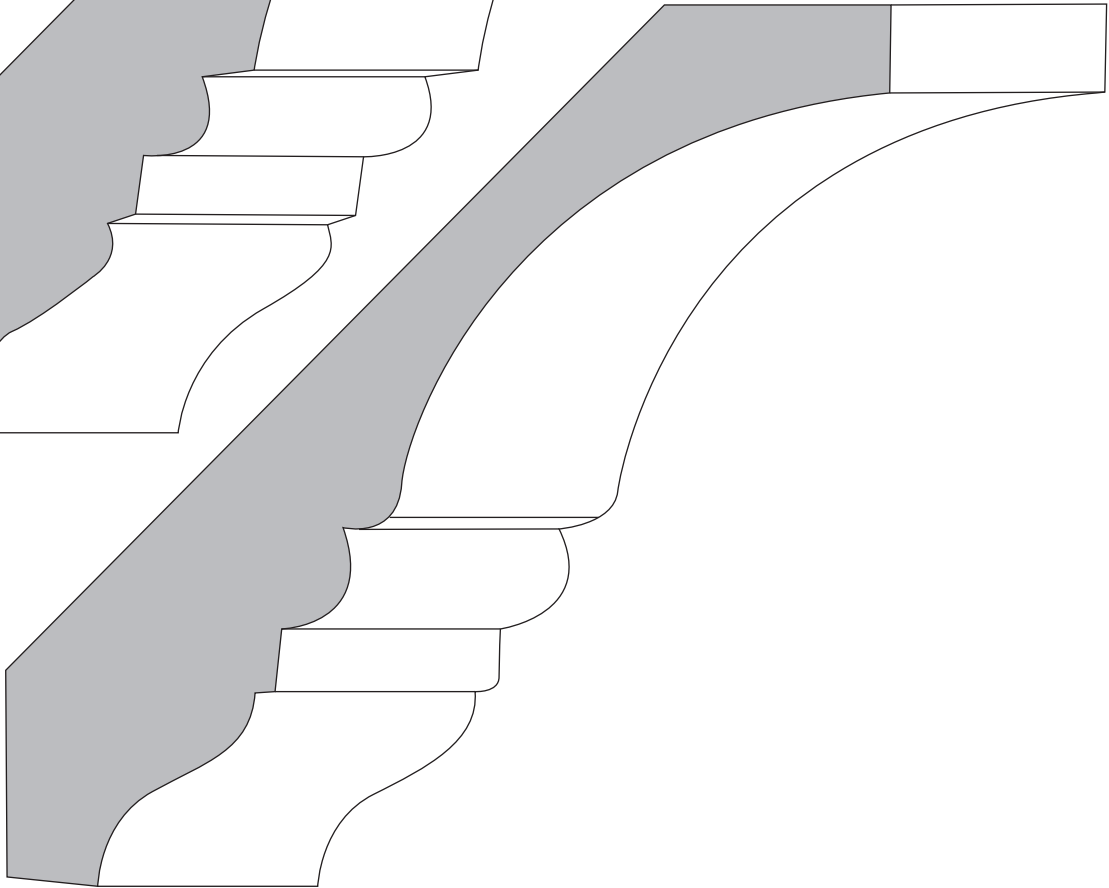
# CROWN



C-LD226  
1 x 6<sup>3</sup>/<sub>8</sub>

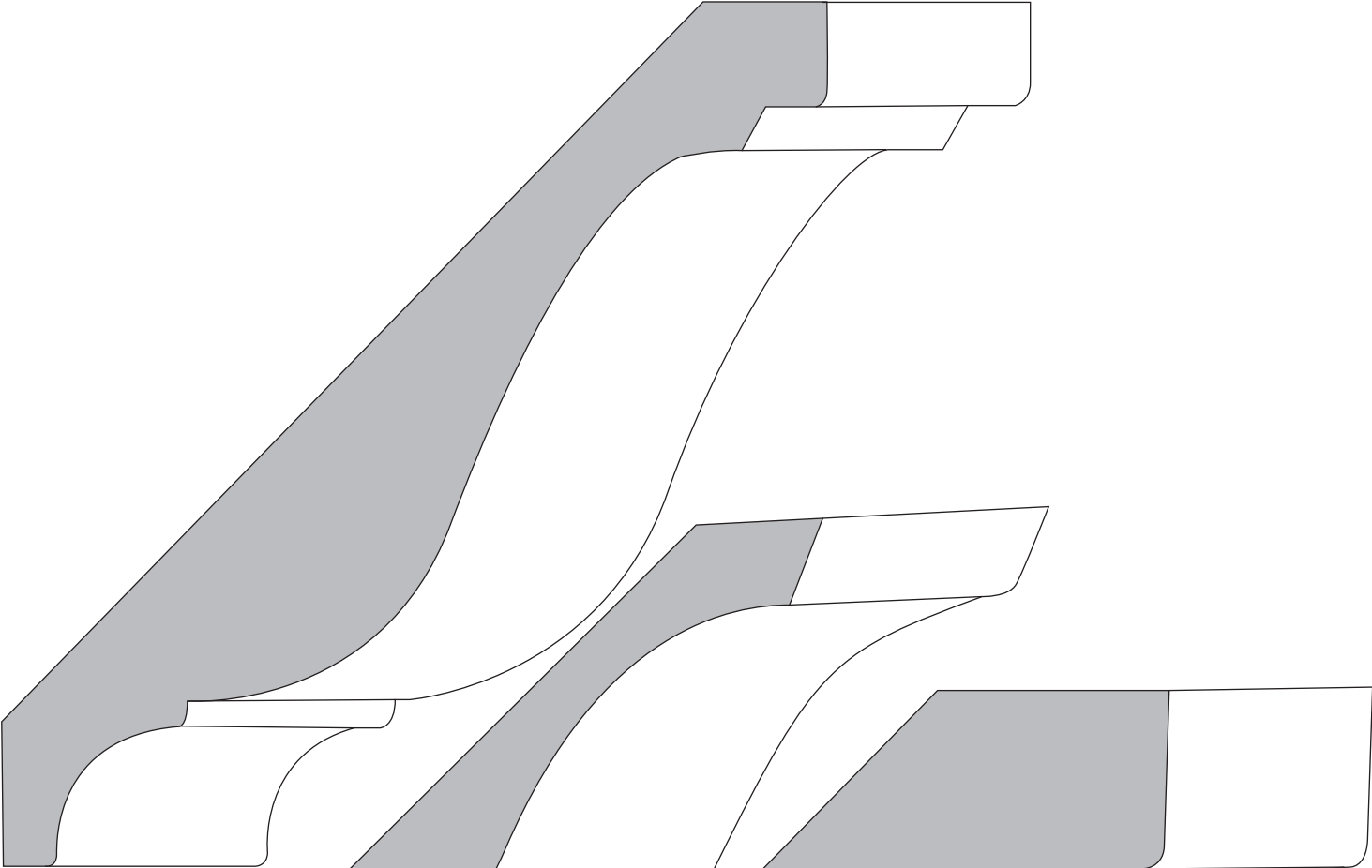


C-P4440  
1<sup>1</sup>/<sub>16</sub> x 6<sup>1</sup>/<sub>2</sub>



C-C21  
1<sup>1</sup>/<sub>8</sub> x 6<sup>1</sup>/<sub>2</sub>

# CROWN



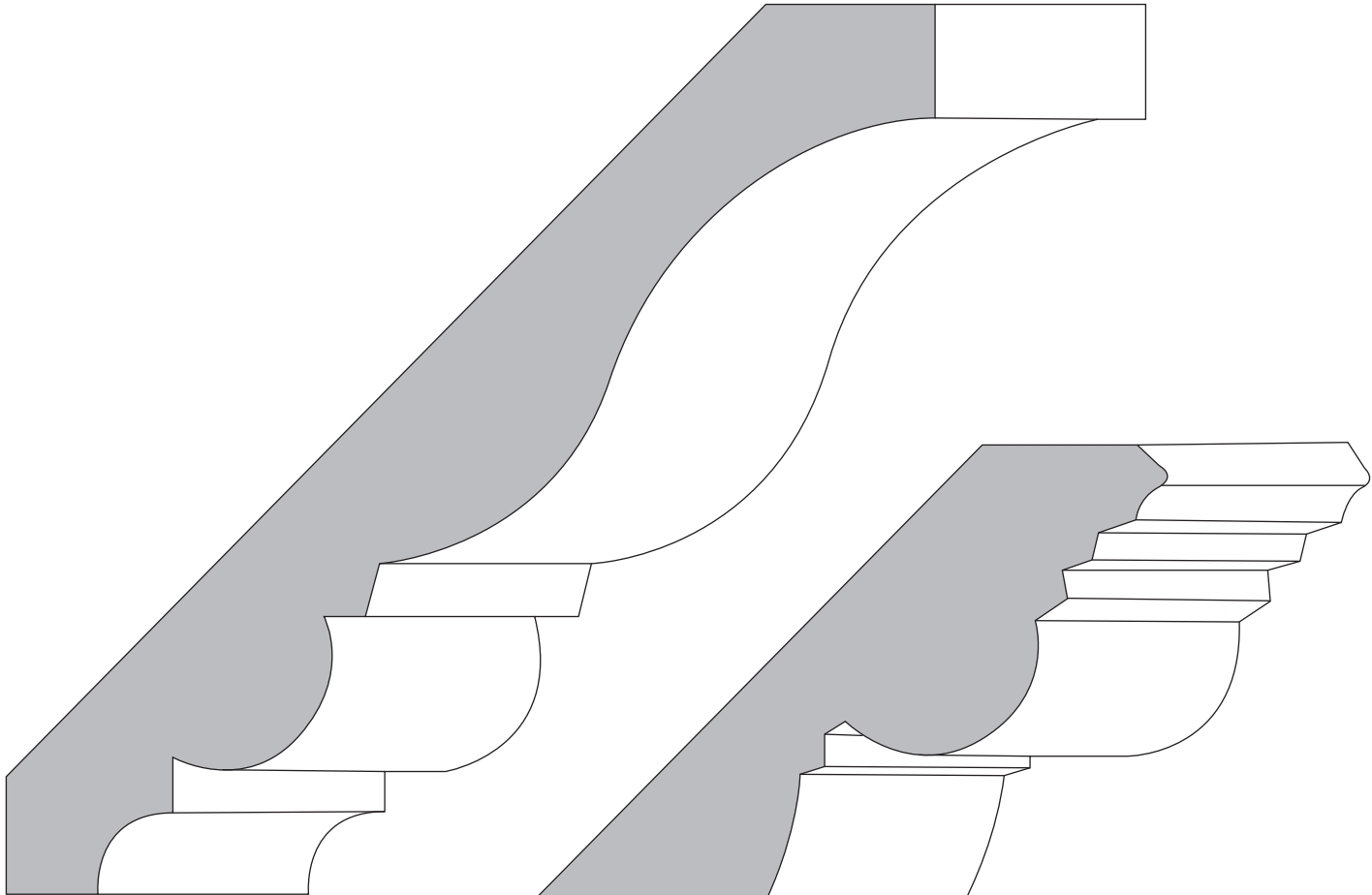
C-BM1  
 $1\frac{1}{8} \times 6\frac{5}{8}$

C-CM70  
 $1\frac{3}{16} \times 7\frac{1}{16}$

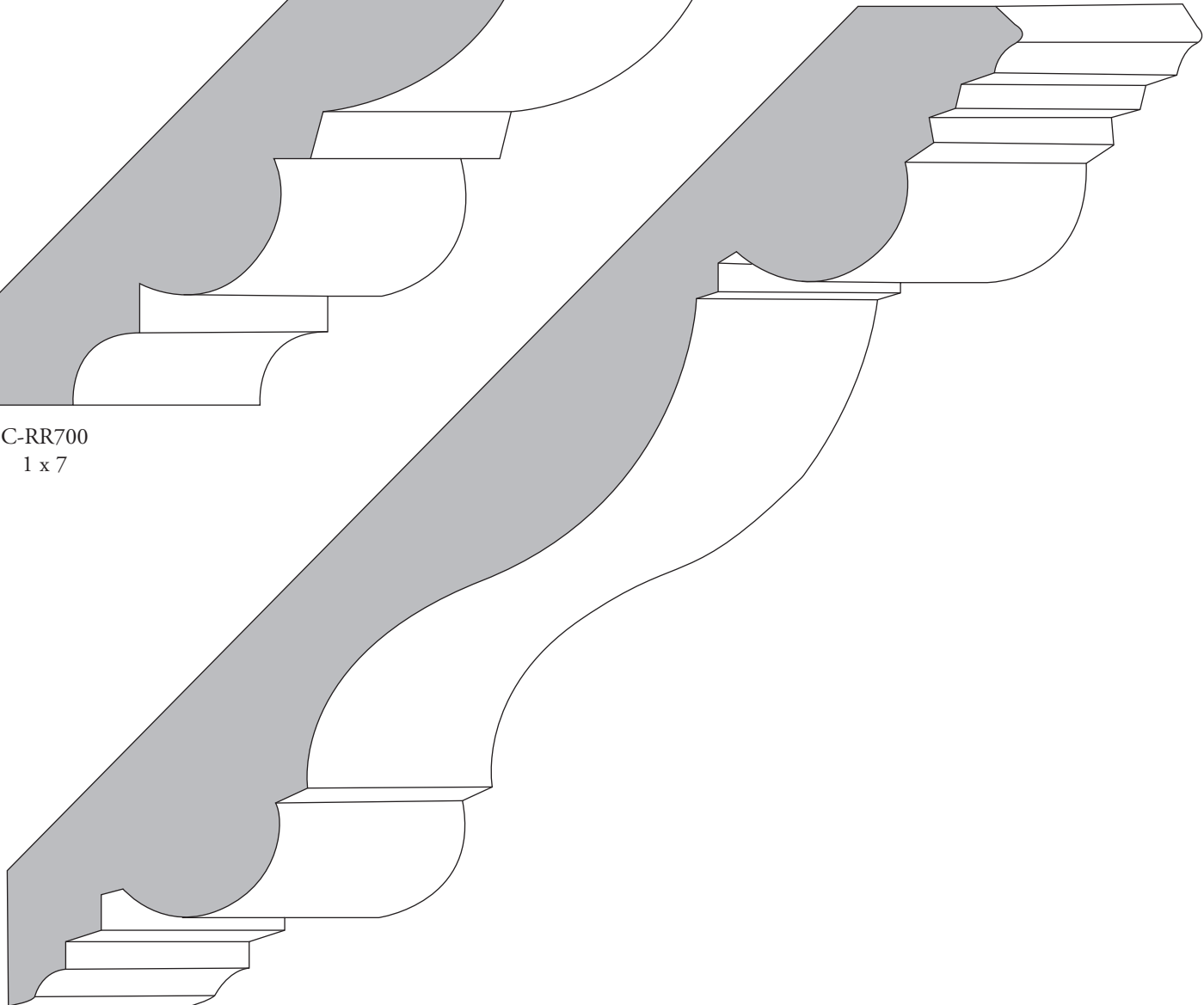
C-SM700  
 $1\frac{1}{2} \times 7$



# CROWN

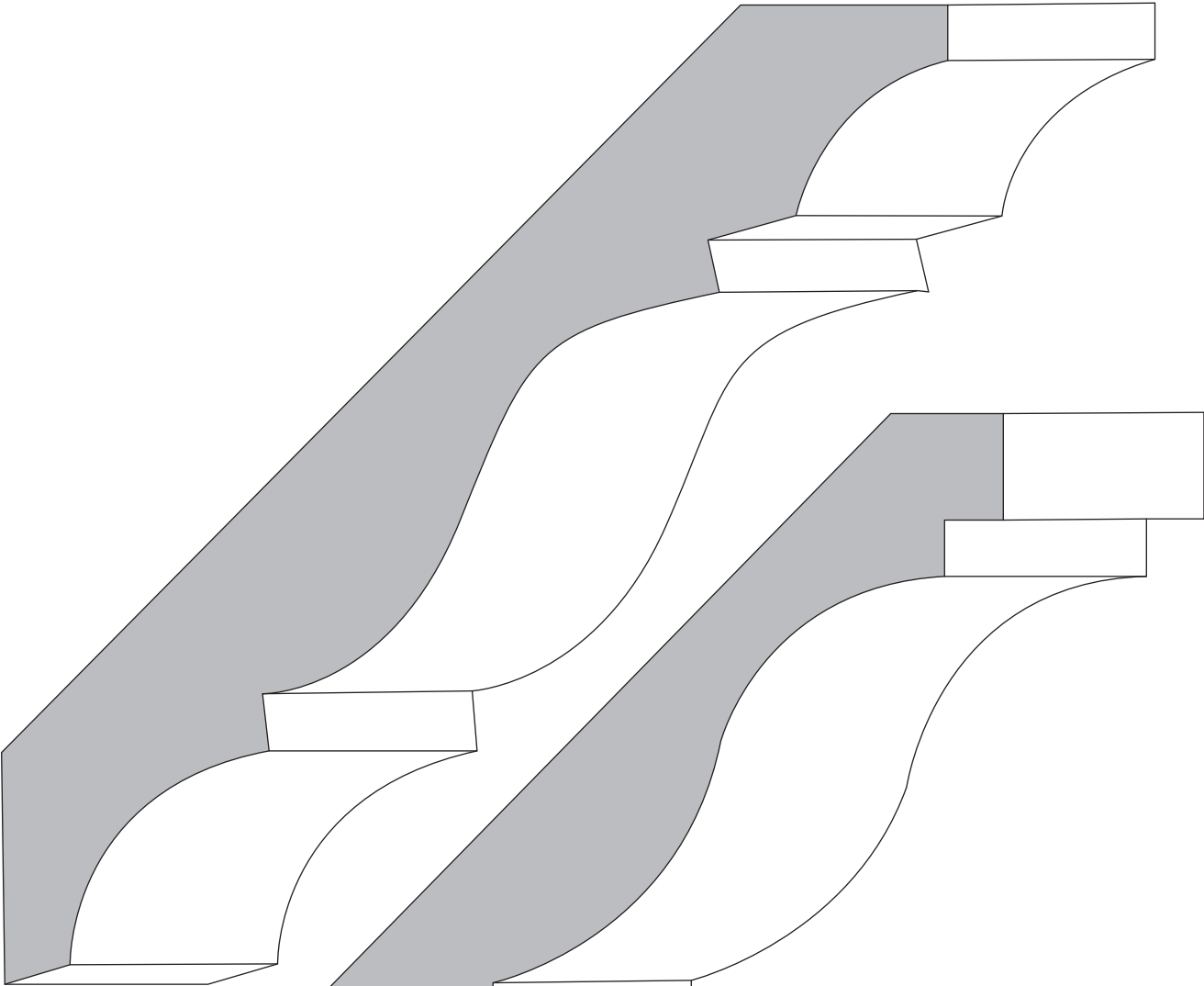


C-RR700  
1 x 7

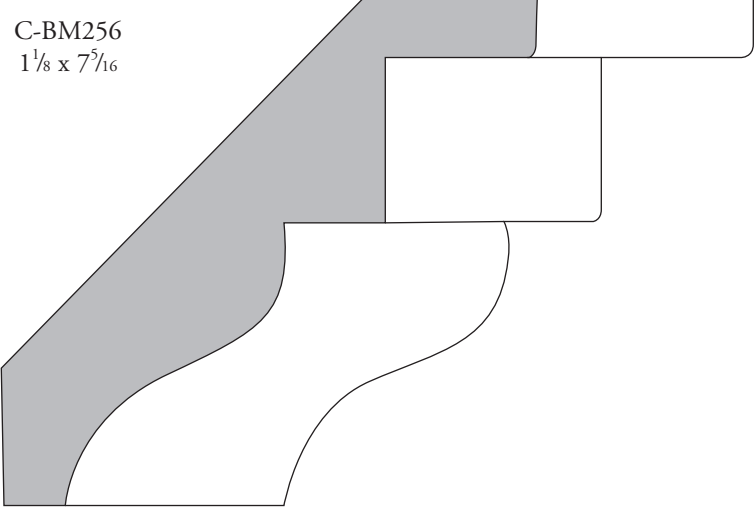


C-RC858  
1 1/8 x 8 1/2

# CROWN



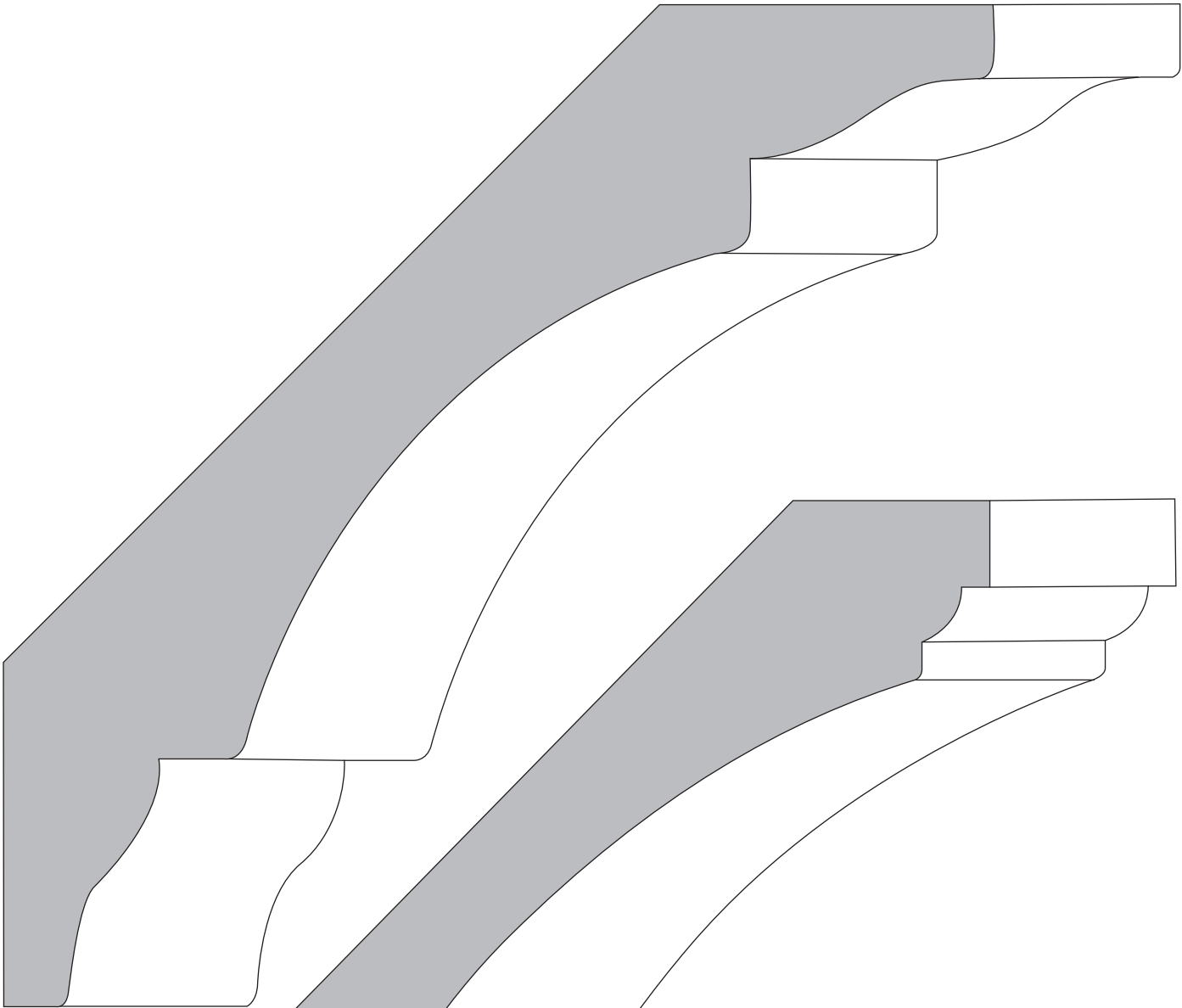
C-BM256  
1 1/8 x 7 5/16



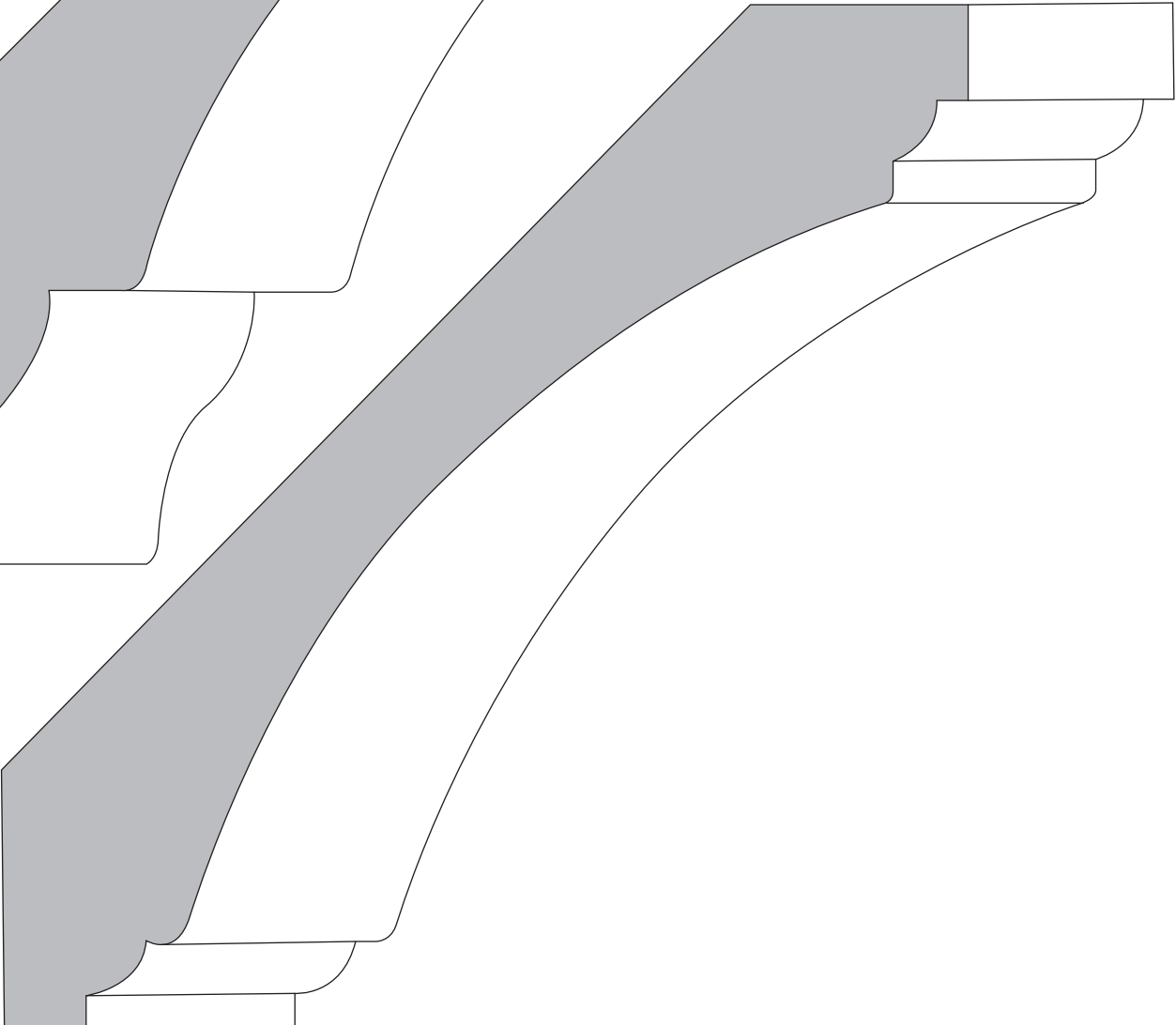
C-NA800  
7/8 x 8



# CROWN

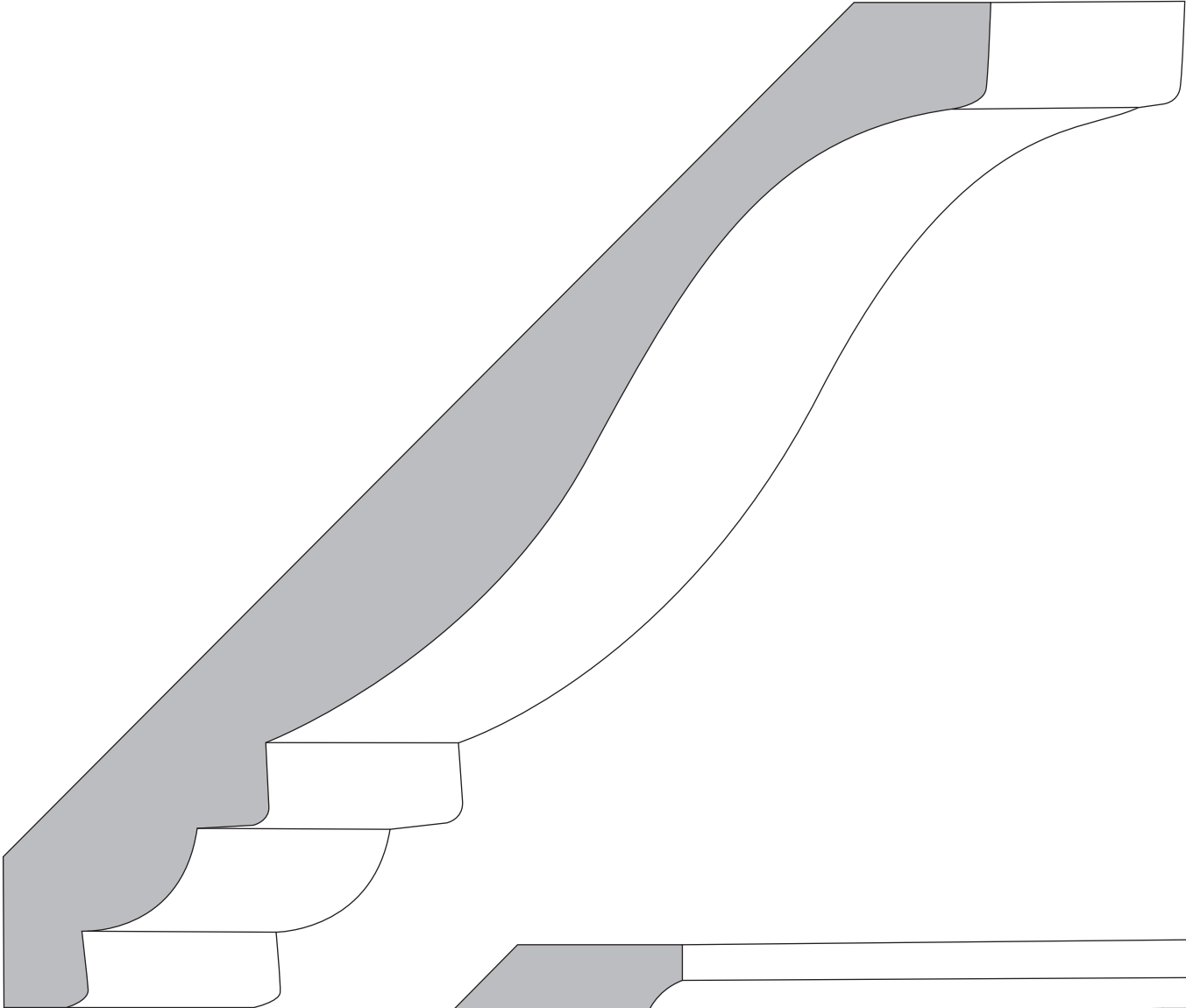


C-TH428  
1<sup>3</sup>/<sub>4</sub> x 8<sup>5</sup>/<sub>8</sub>

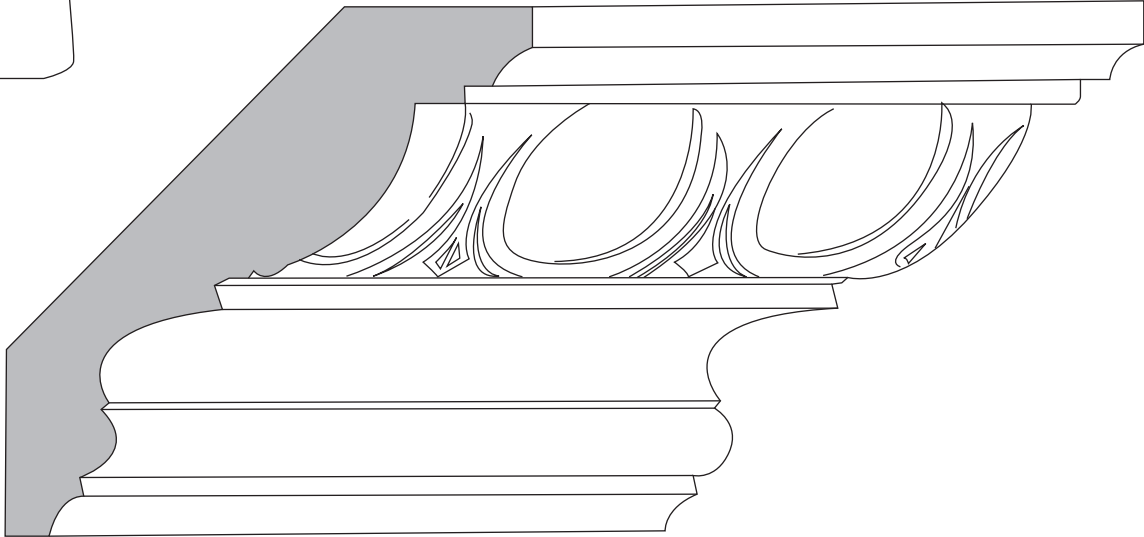


C-LD248  
1<sup>5</sup>/<sub>8</sub> x 7<sup>3</sup>/<sub>4</sub>

# CROWN

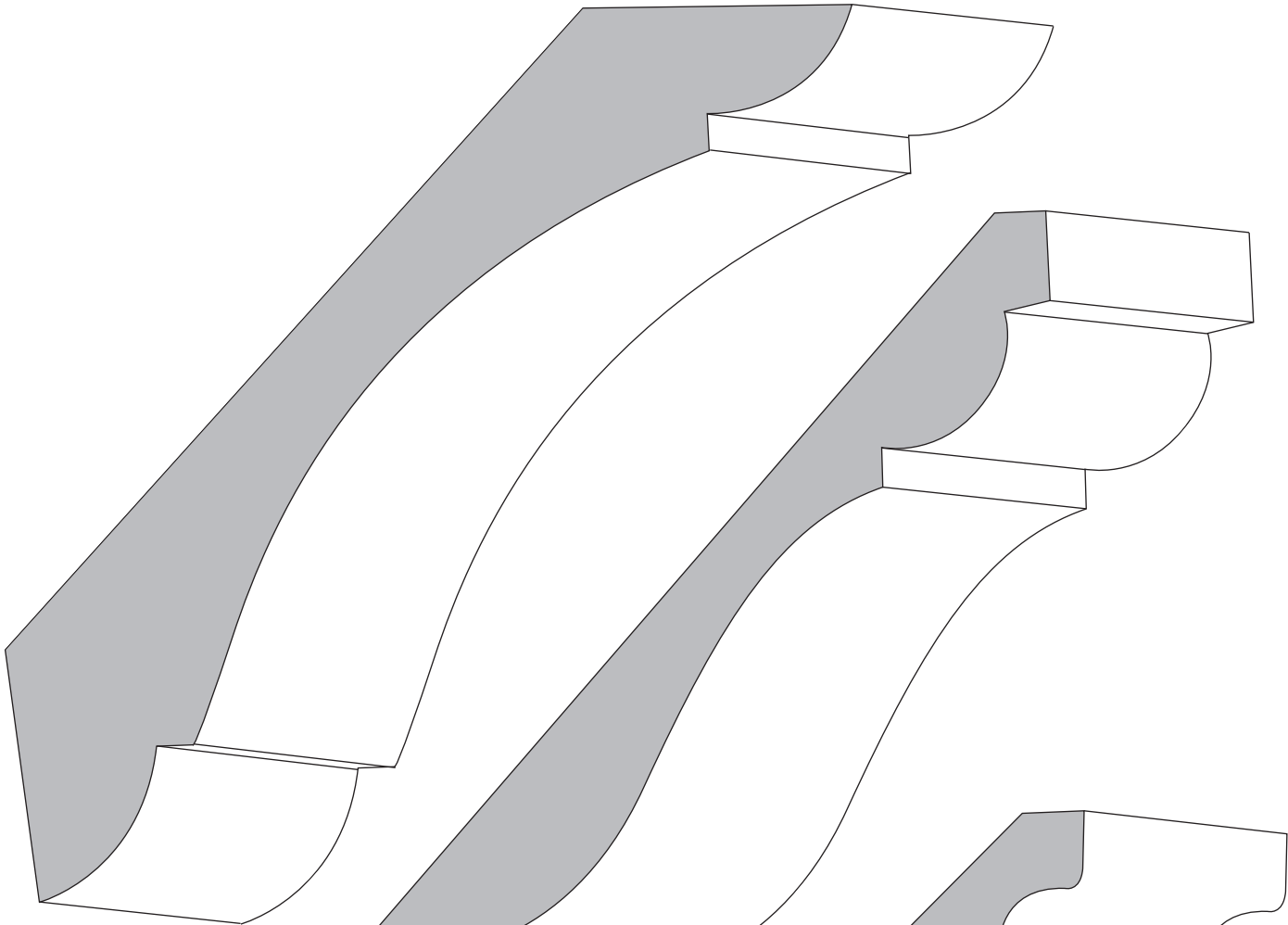


C-PM611  
 $1\frac{5}{16} \times 8\frac{1}{4}$

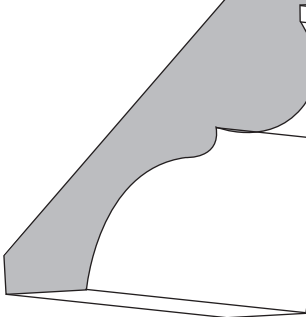


C-RR215  
 $1\frac{3}{16} \times 3\frac{3}{4}$

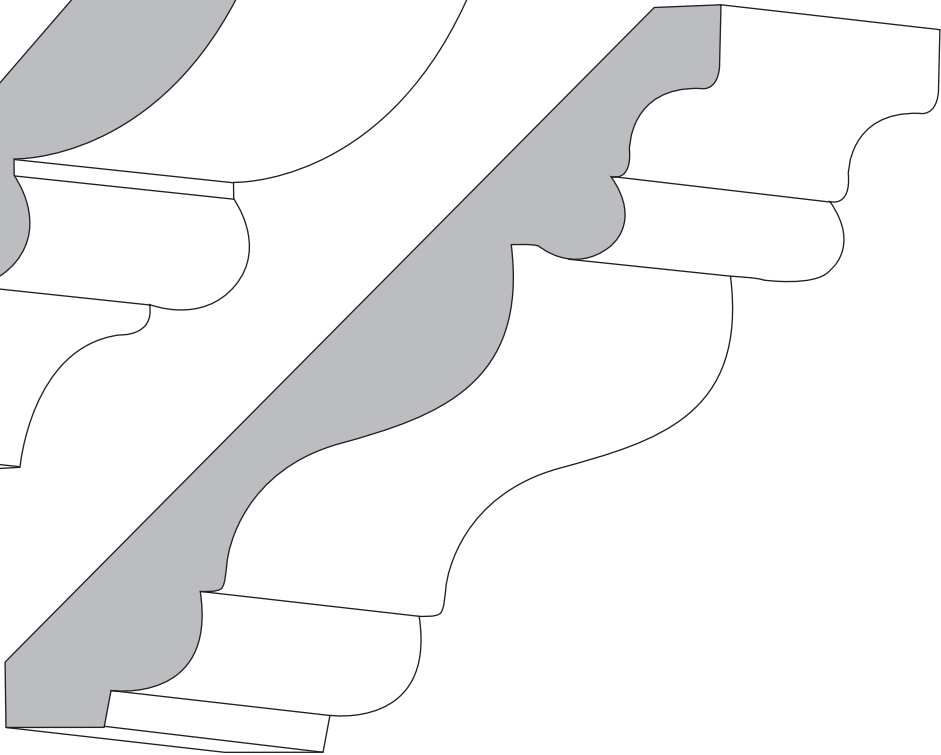
# CROWN



C-R9304  
 $\frac{7}{8} \times 6\frac{3}{4}$



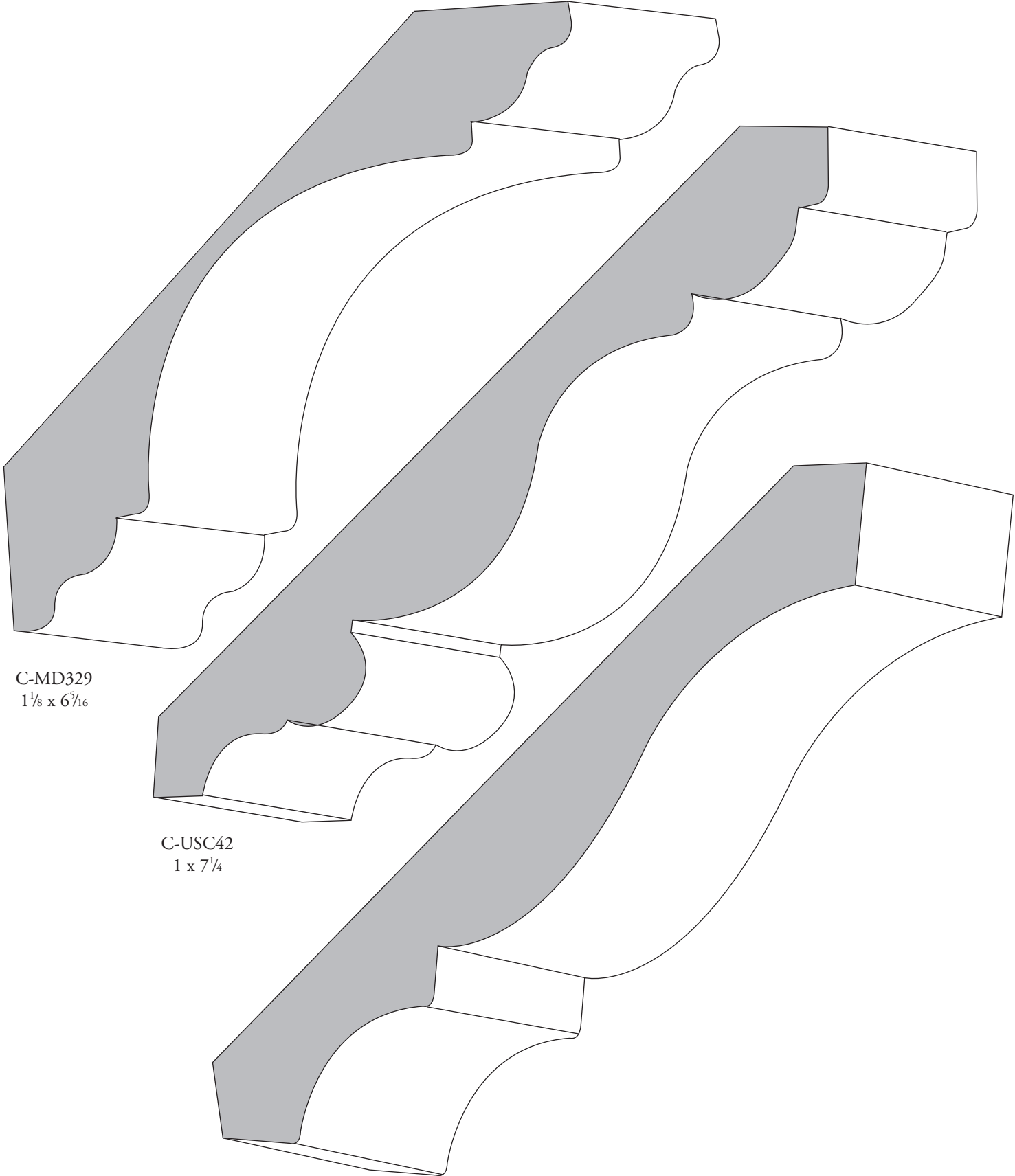
C-EC36  
 $1\frac{1}{16} \times 7\frac{1}{2}$



C-EC36A  
 $1\frac{1}{16} \times 5\frac{1}{4}$



# CROWN



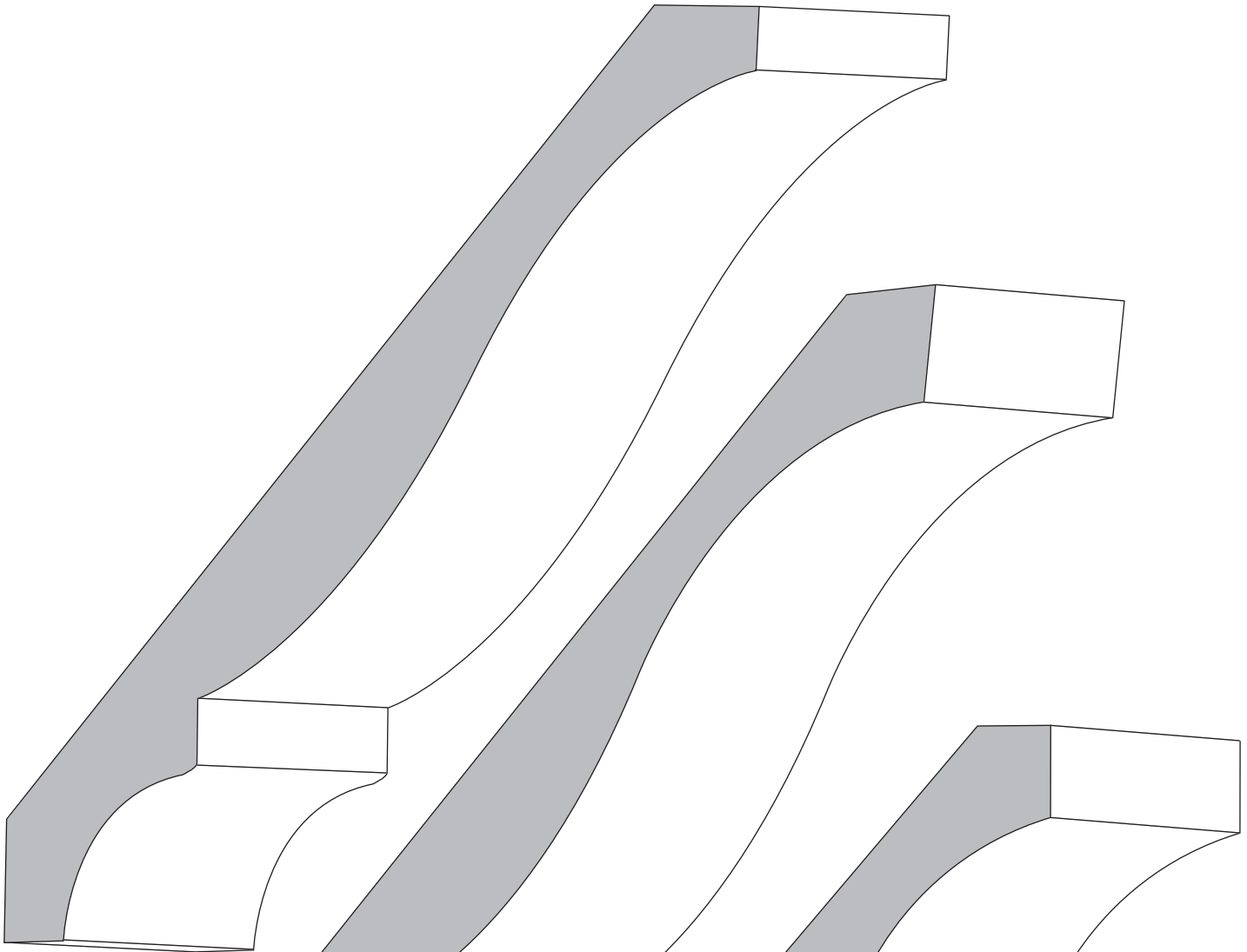
C-MD329  
1 1/8 x 6 5/16

C-USC42  
1 x 7 1/4

C-AH41  
1 x 7



# CROWN

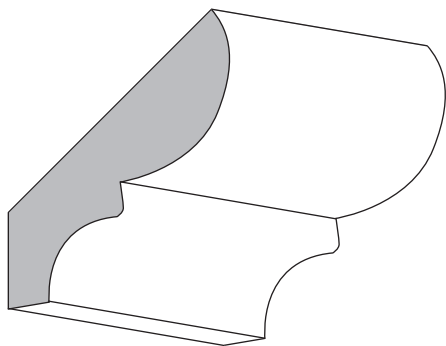


C-FM725  
 $\frac{5}{8} \times 7\frac{1}{4}$

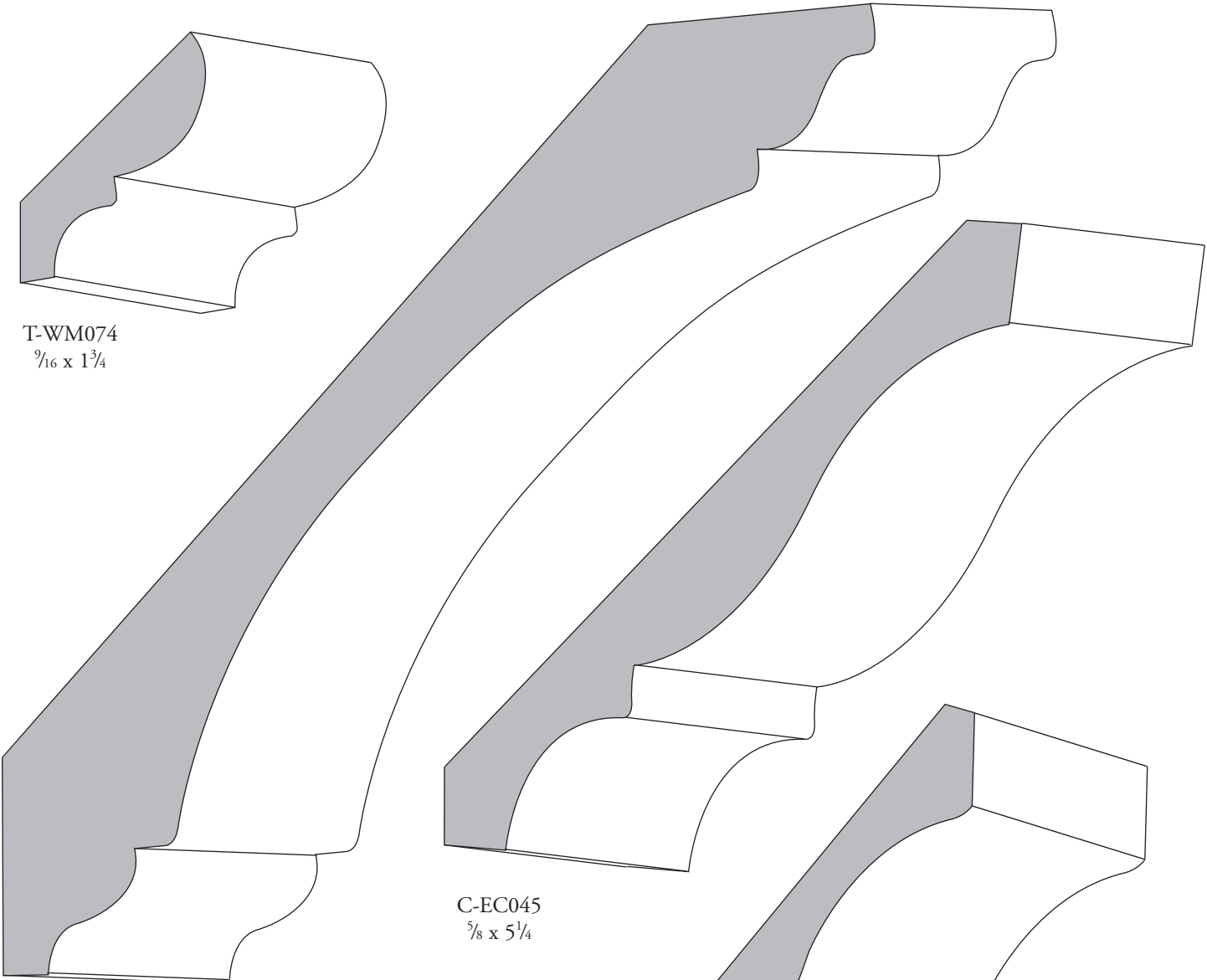
C-CO725  
 $1\frac{1}{16} \times 7\frac{1}{4}$

C-LWM46  
 $\frac{1}{2} \times 5\frac{1}{4}$

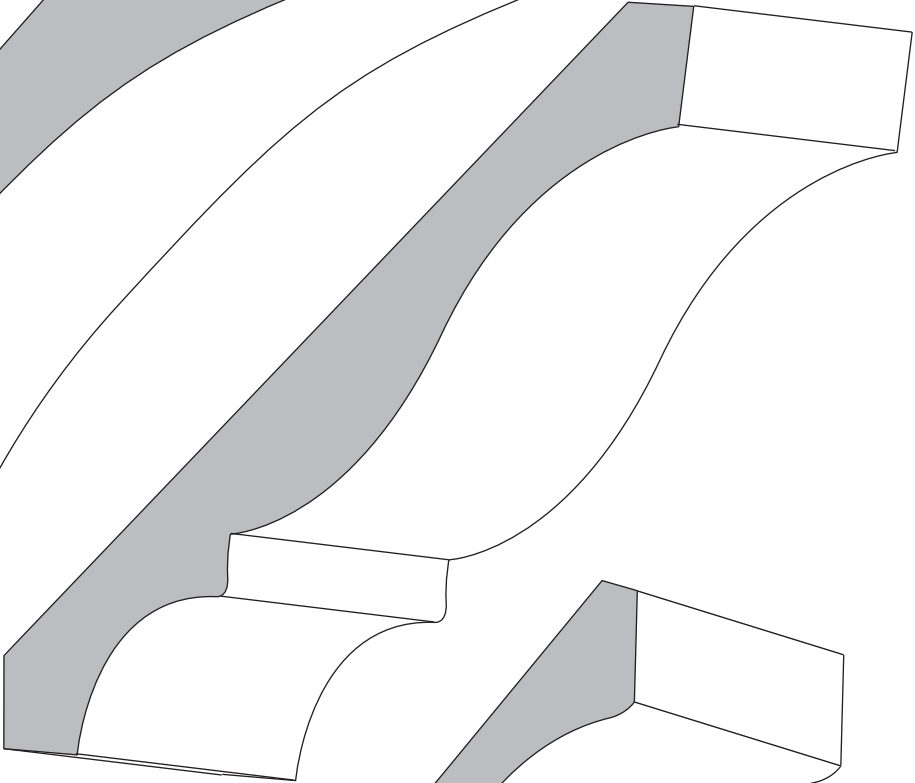
# CROWN



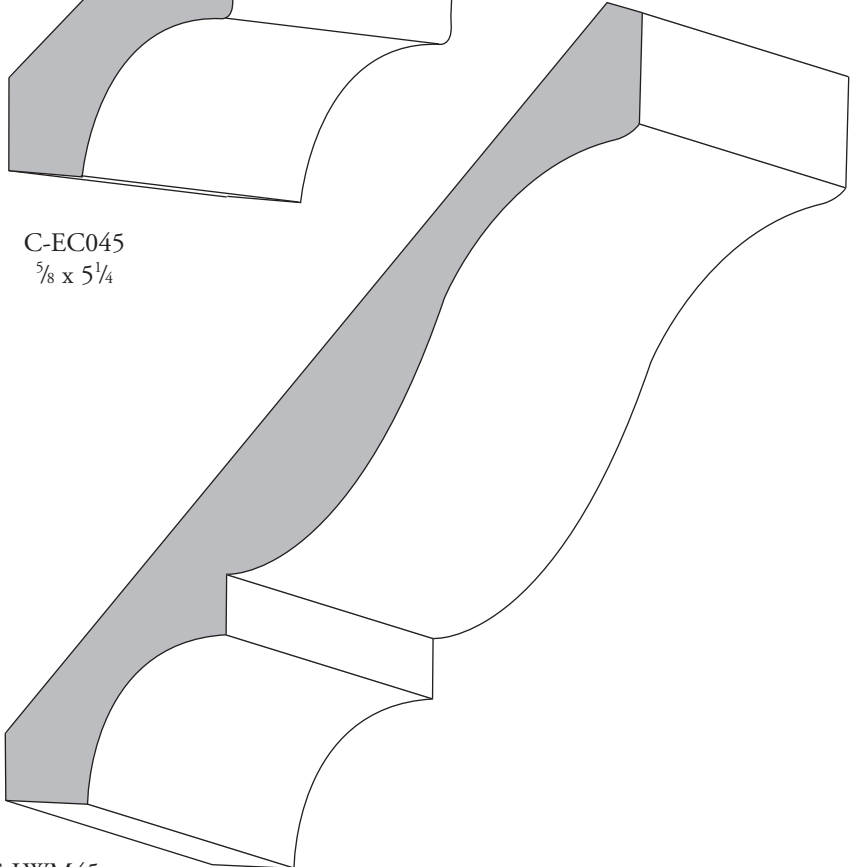
T-WM074  
 $\frac{9}{16} \times 1\frac{3}{4}$



C-MD513  
 $1\frac{1}{8} \times 8$



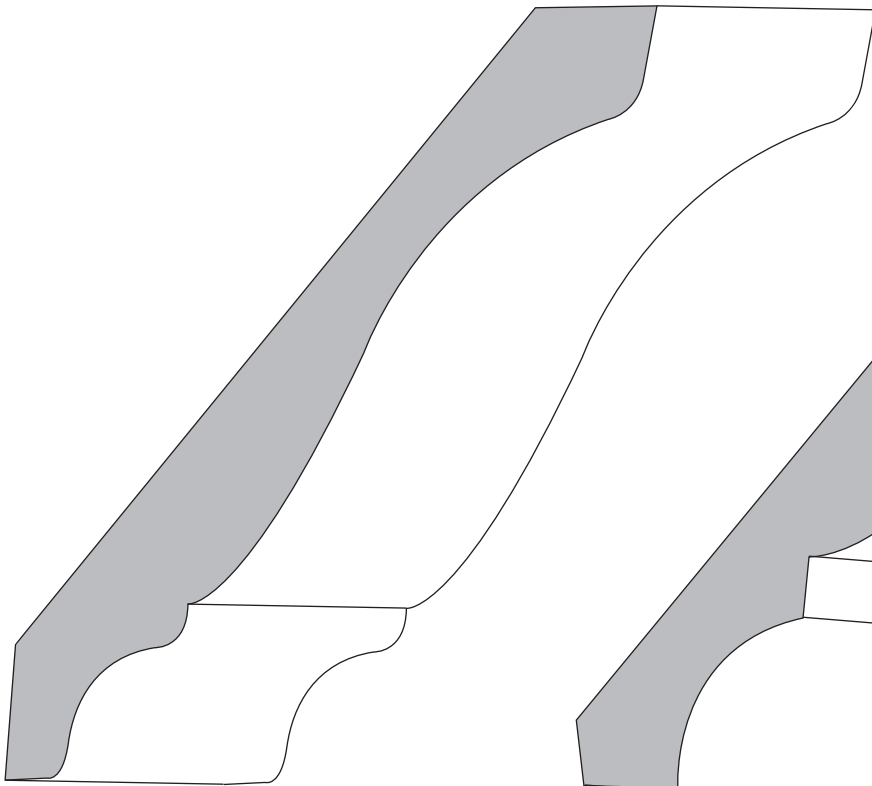
C-EC045  
 $\frac{5}{8} \times 5\frac{1}{4}$



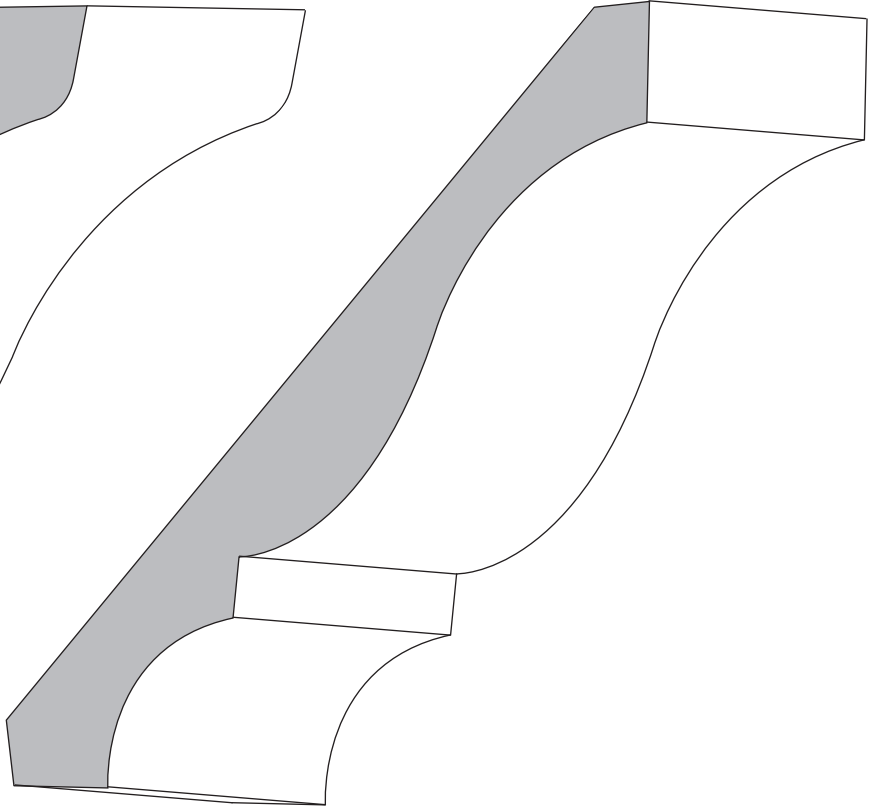
C-LWM45  
 $\frac{9}{16} \times 5\frac{1}{4}$



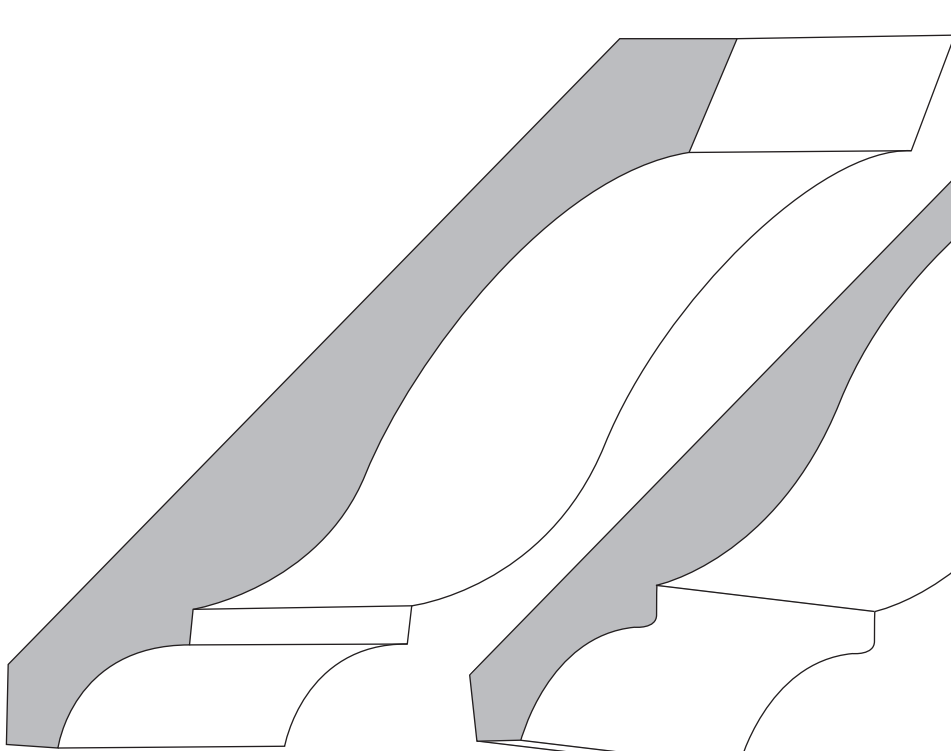
# CROWN



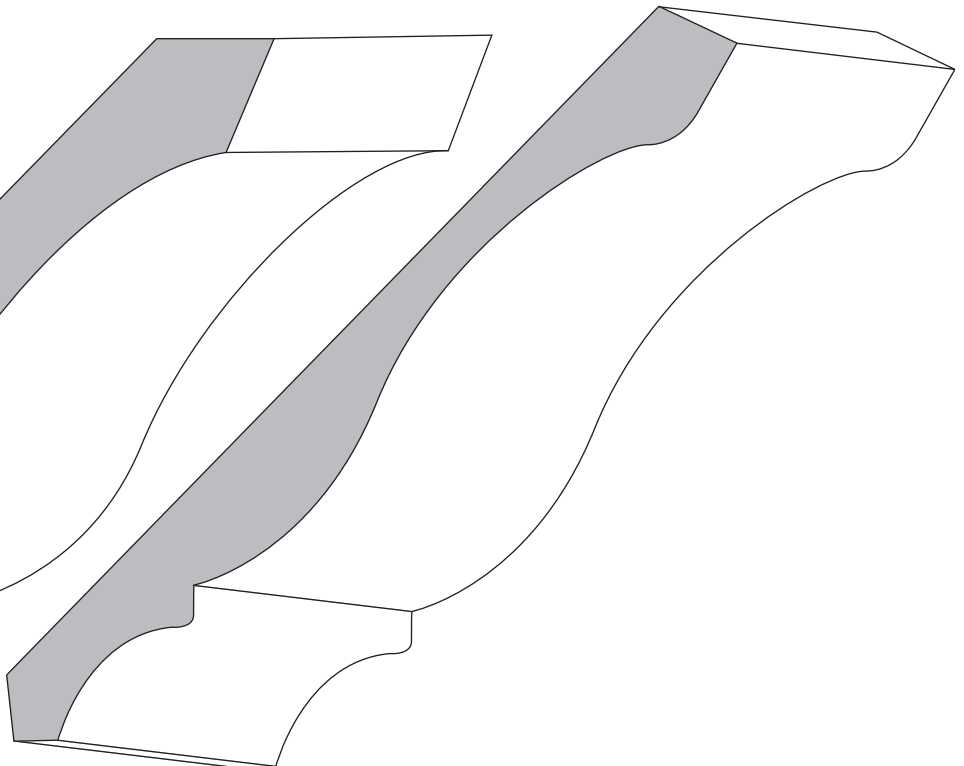
C-45FJ  
 $\frac{5}{8} \times 5\frac{1}{4}$



C-45M  
 $\frac{5}{8} \times 5\frac{1}{4}$

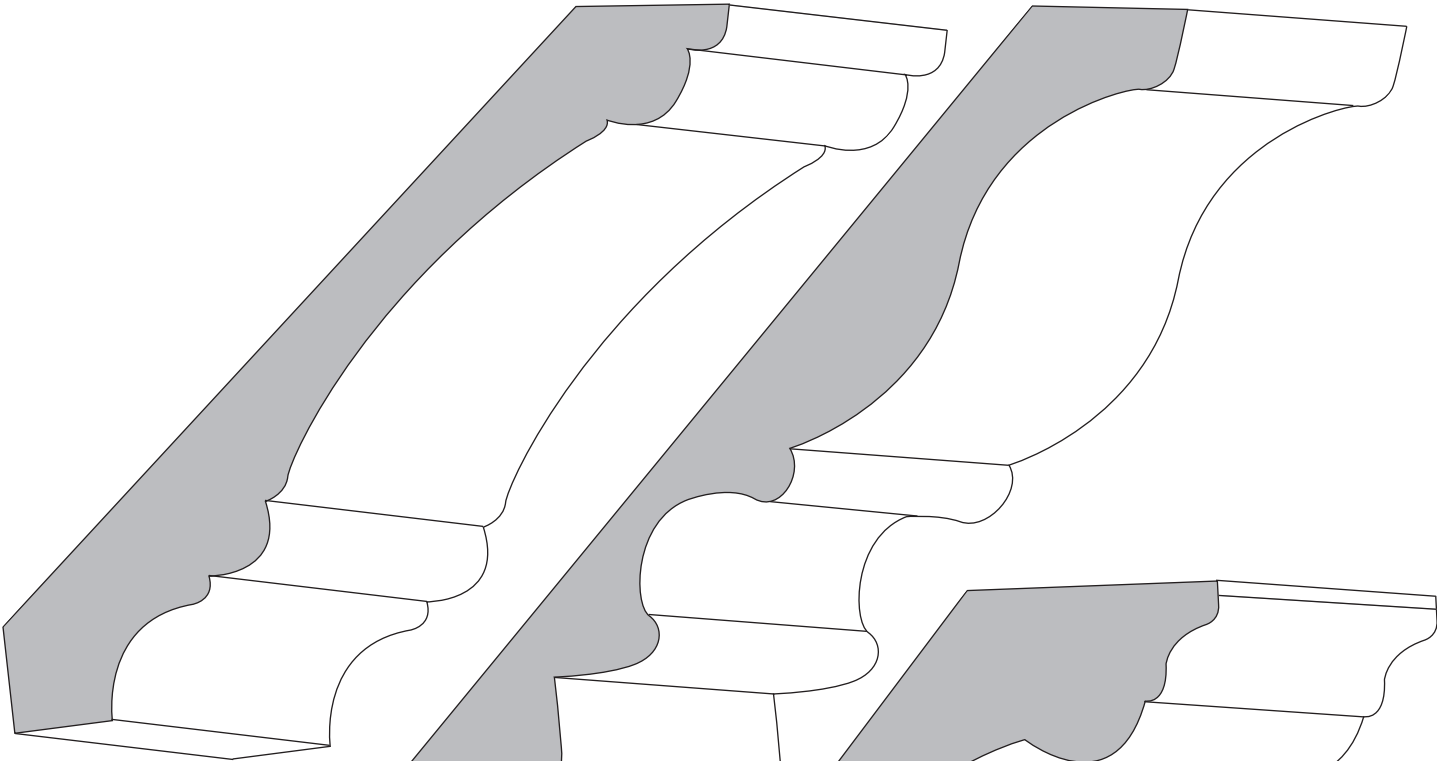


T-WM045  
 $\frac{9}{16} \times 5\frac{1}{4}$

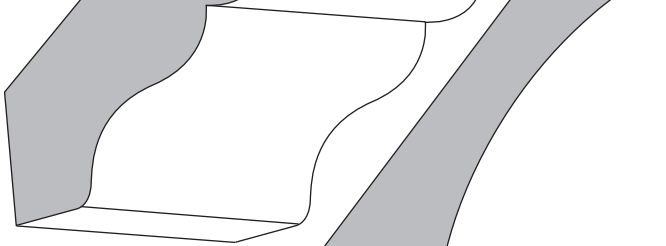


C-LSM46  
 $\frac{1}{2} \times 5\frac{1}{4}$

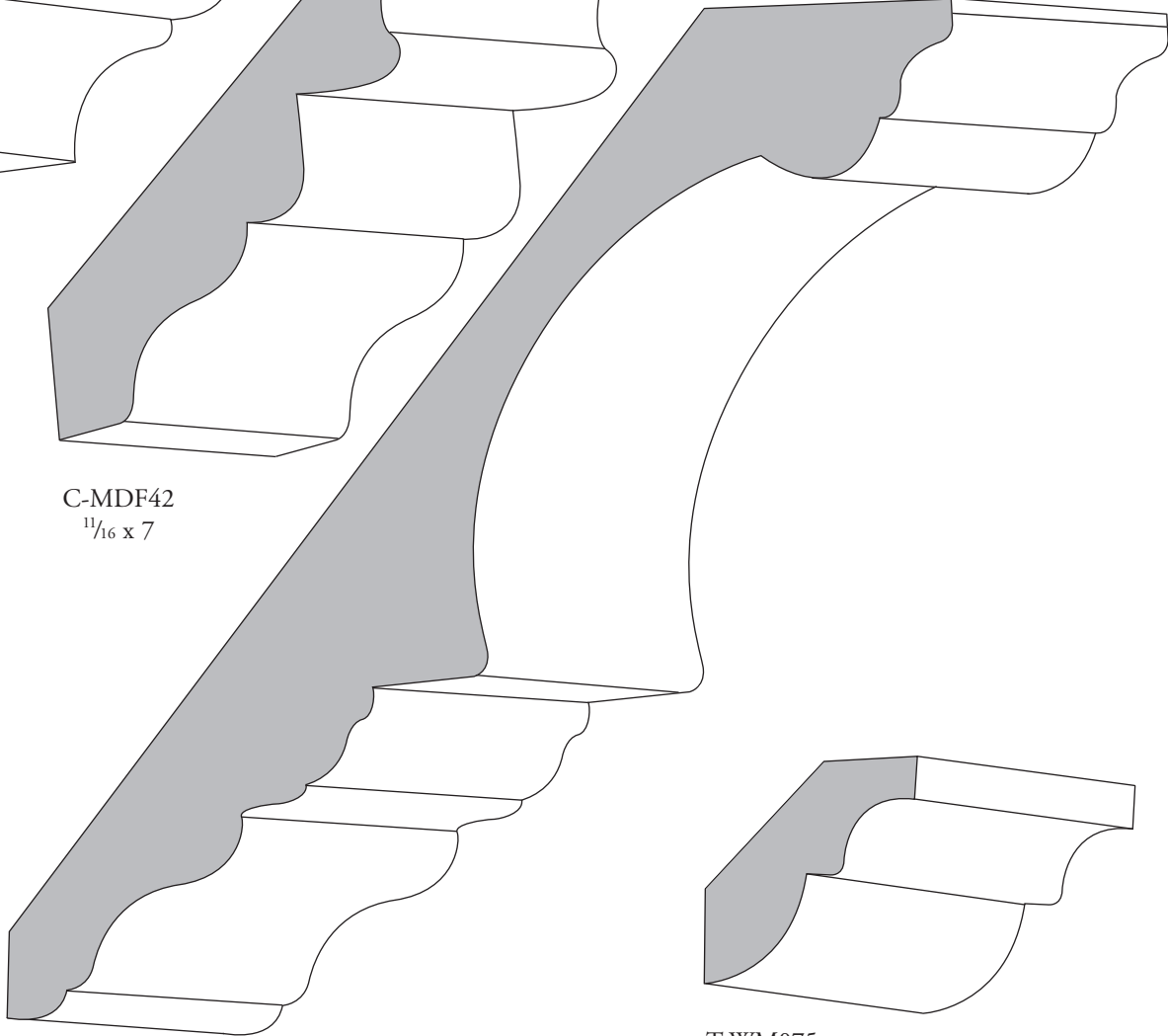
# CROWN



C-MD655  
 $\frac{3}{4} \times 5\frac{1}{4}$



C-MDF42  
 $1\frac{1}{16} \times 7$

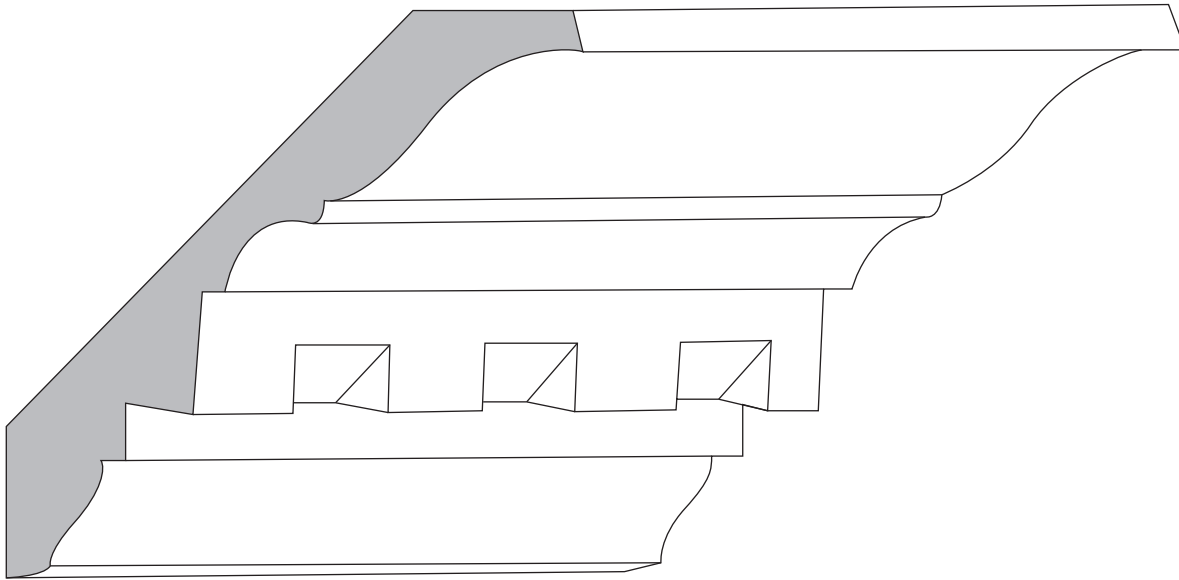


C-LG562  
 $1\frac{1}{4} \times 7\frac{1}{4}$

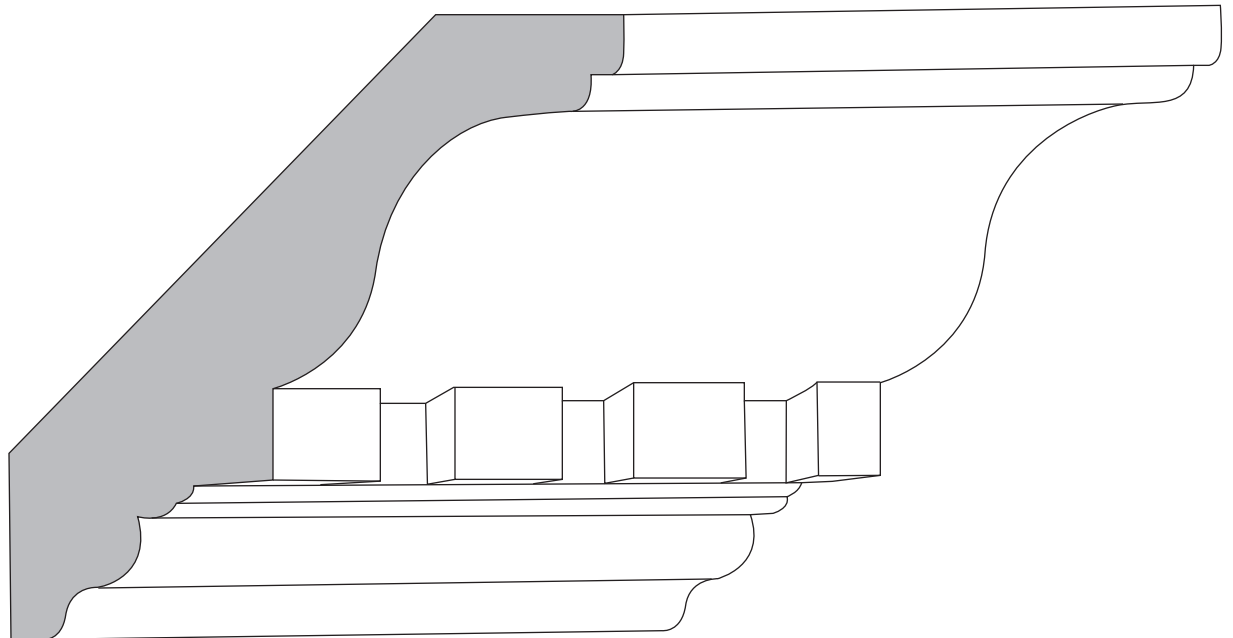
T-WM075  
 $\frac{9}{16} \times 1\frac{5}{8}$



# CROWN

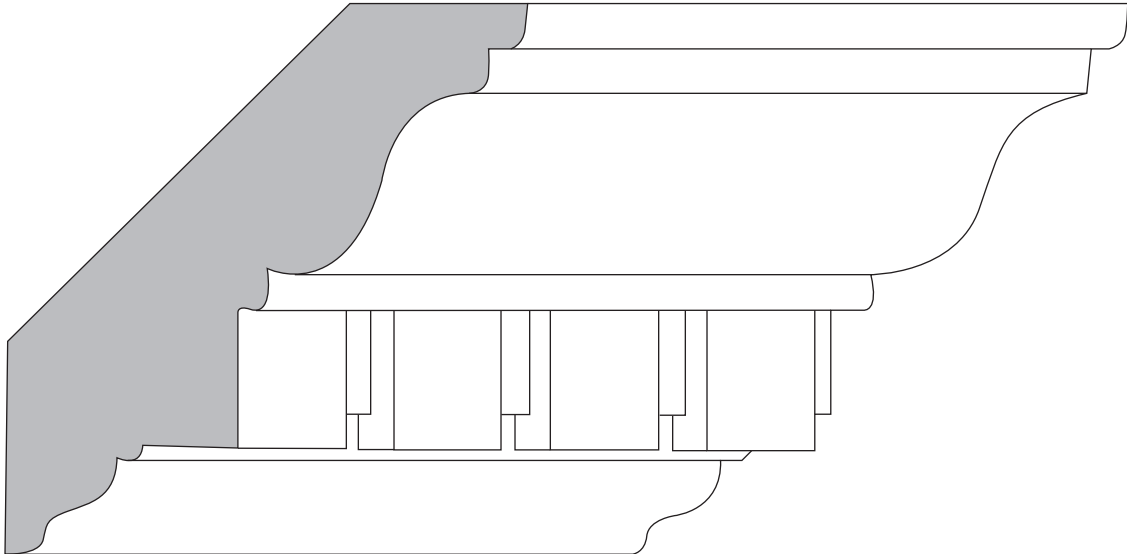


C-RL425  
 $\frac{3}{4} \times 4\frac{1}{4}$

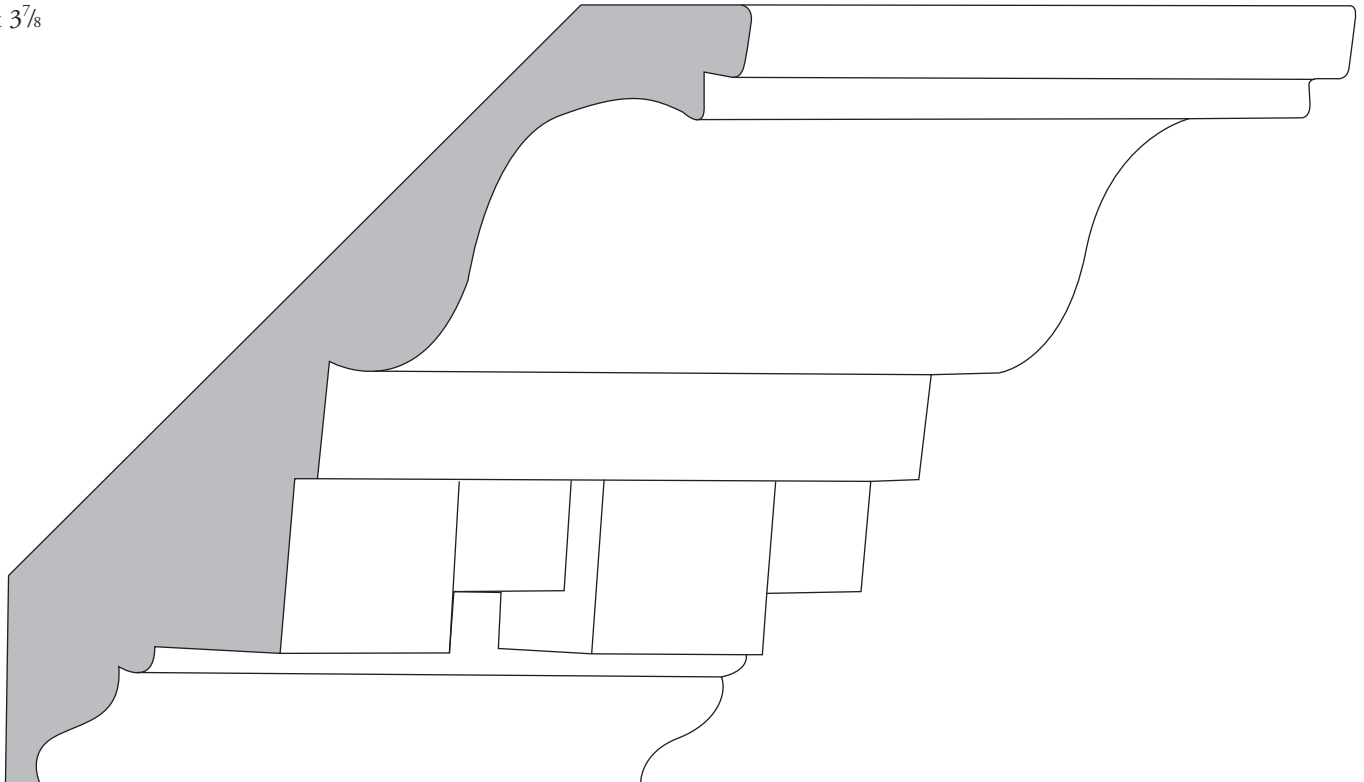


C-MD012  
 $1\frac{1}{16} \times 4\frac{1}{2}$

# CROWN

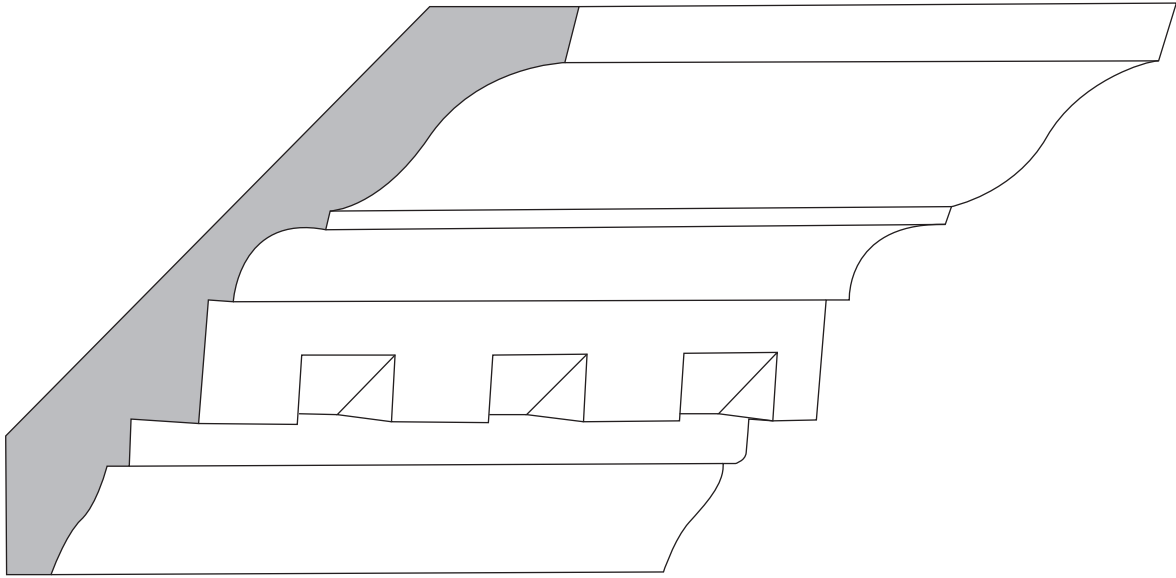


C-RR205  
1<sup>3</sup>/<sub>16</sub> x 3<sup>7</sup>/<sub>8</sub>

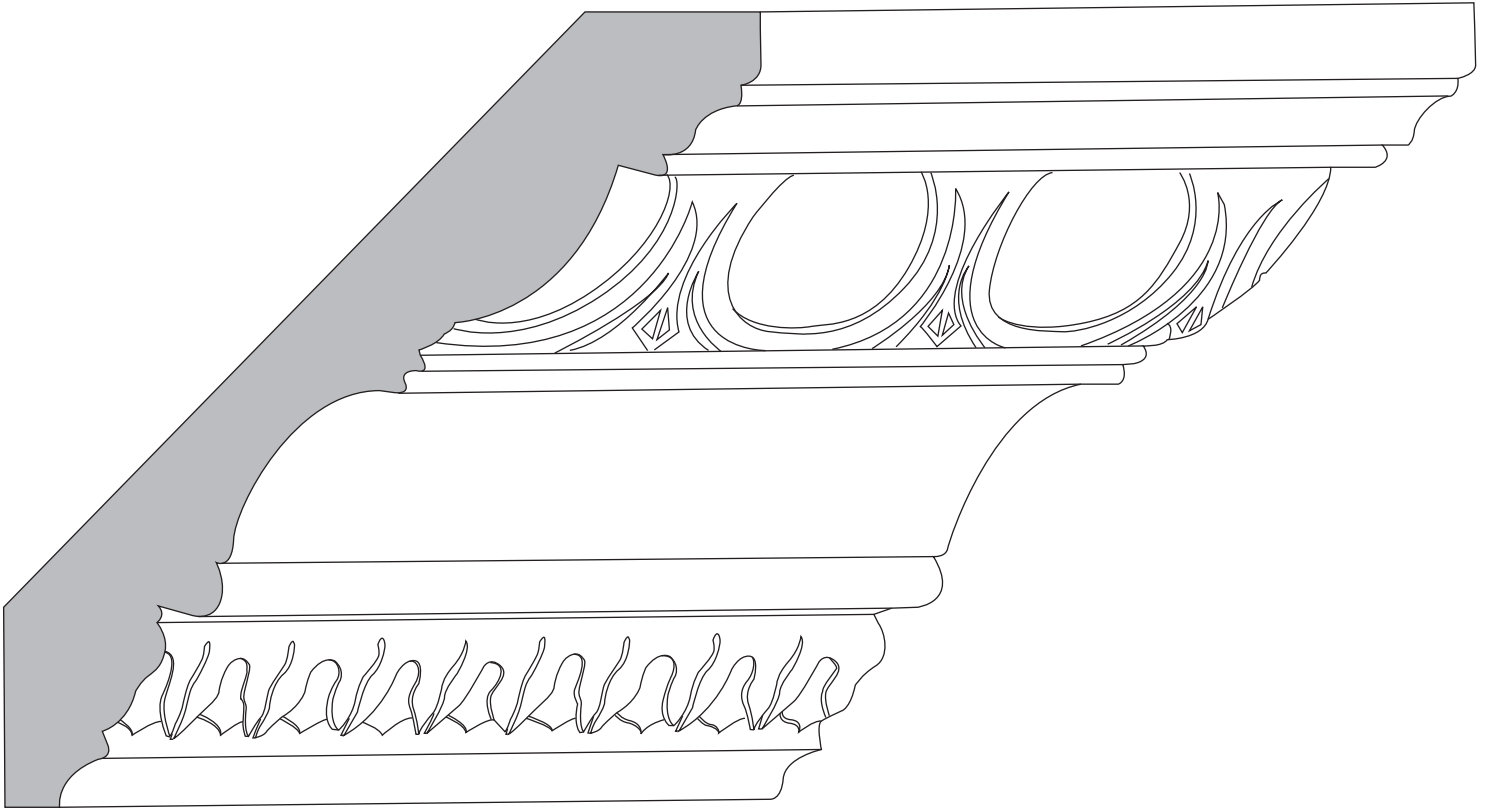


C-RR201  
1<sup>1</sup>/<sub>4</sub> x 5<sup>1</sup>/<sub>2</sub>

# CROWN



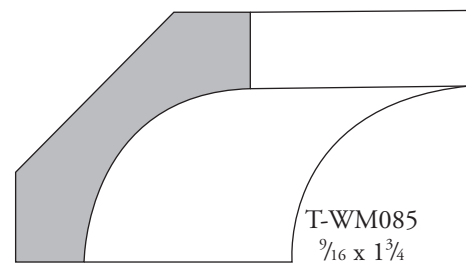
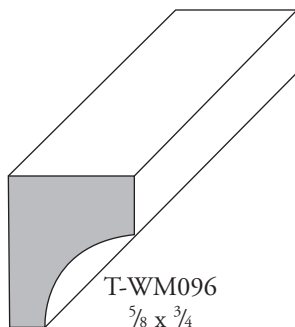
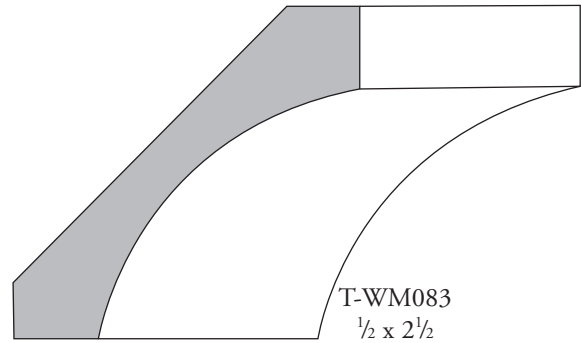
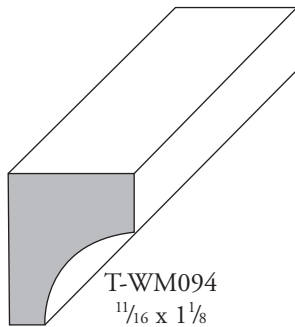
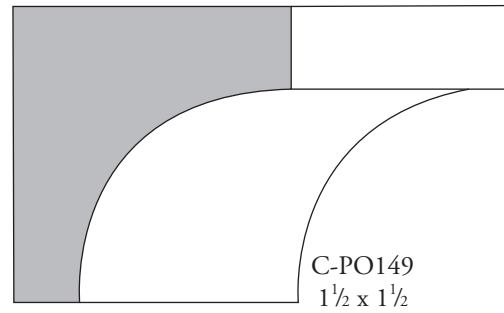
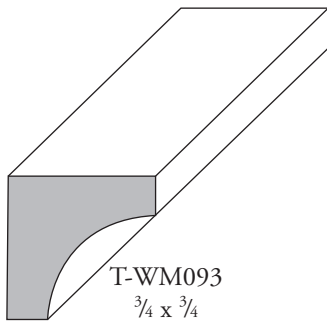
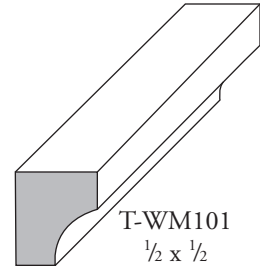
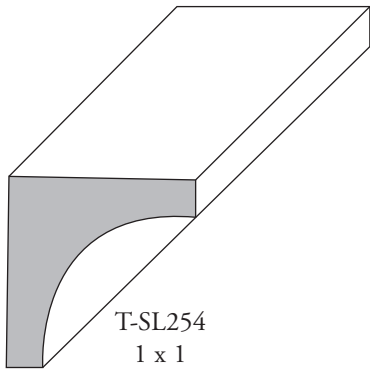
C-SS425  
 $\frac{5}{8} \times 4\frac{1}{4}$



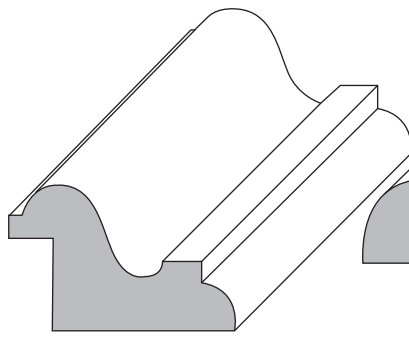
C-RR210  
 $\frac{7}{8} \times 5\frac{3}{4}$



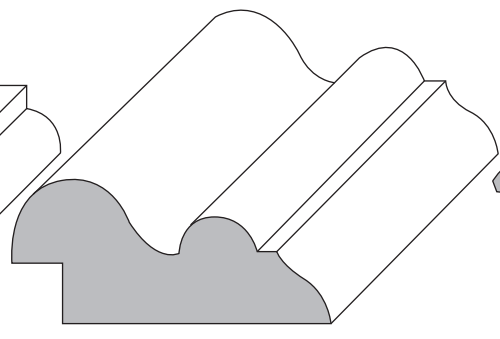
# COVE



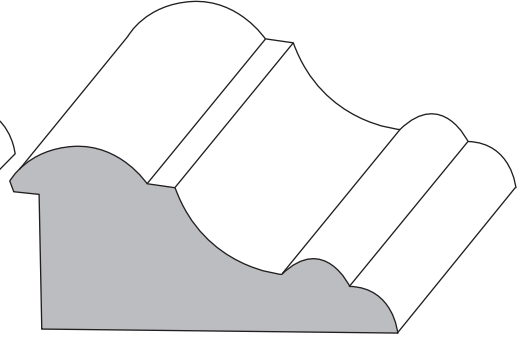
# RABBETED PANEL



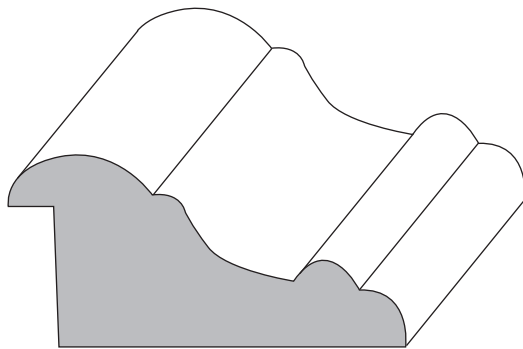
T-SL424  
3/4 x 1 1/4



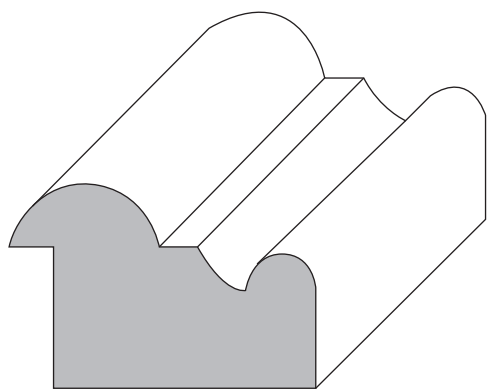
C-EMS58  
3/4 x 1 5/8



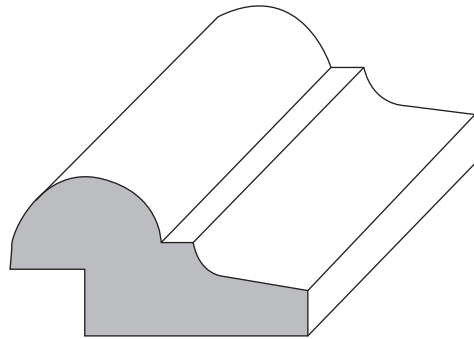
C-ST134  
1 x 2



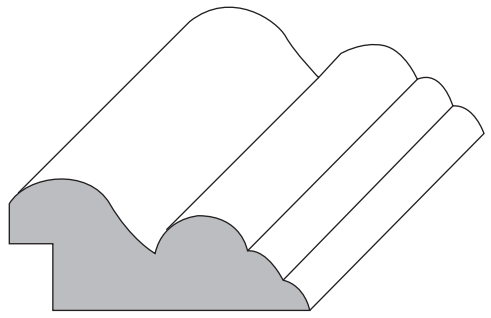
C-5103  
1 x 2



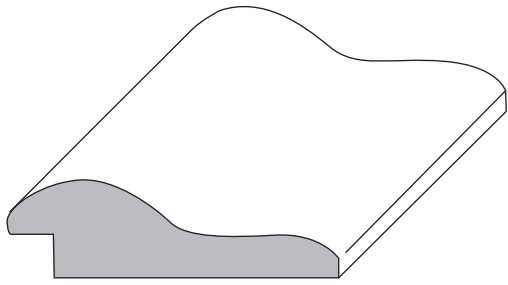
C-RB42  
1 1/16 x 1 1/2



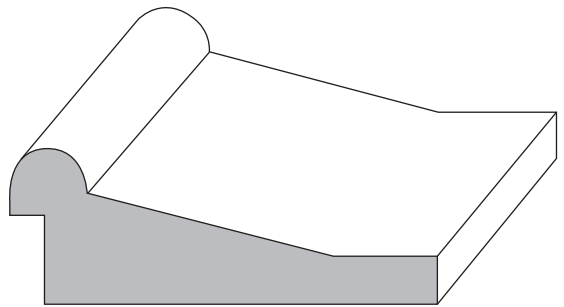
C-PO150  
1 3/16 x 1 1/2



C-NJ236  
5/8 x 1 1/2



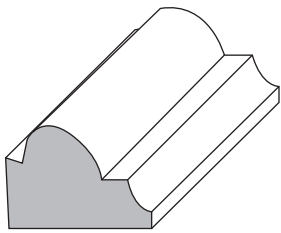
C-Q2010  
1/2 x 1 3/4



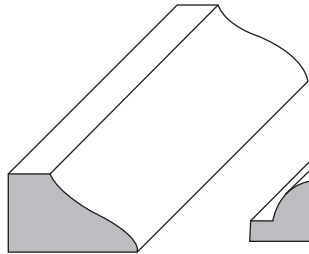
C-214PR  
3/4 x 2 1/4



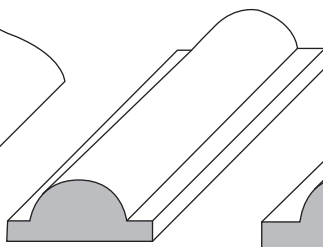
# PANEL



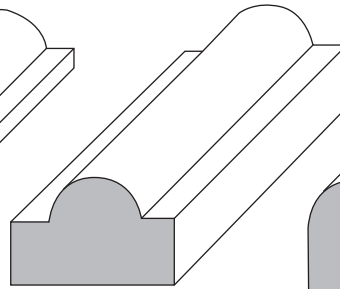
T-SL401  
1/2 x 3/4



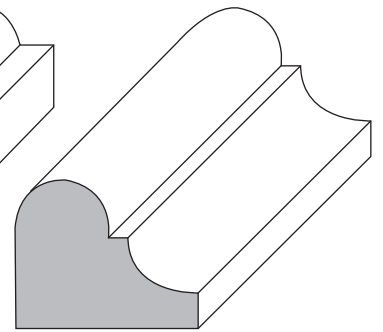
C-RRL06  
3/8 x 5/8



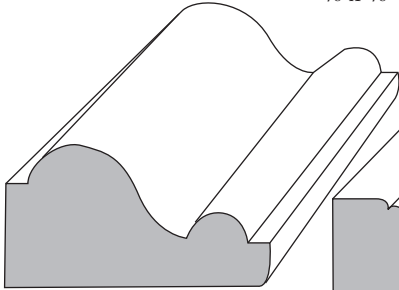
C-TH075  
5/16 x 3/4



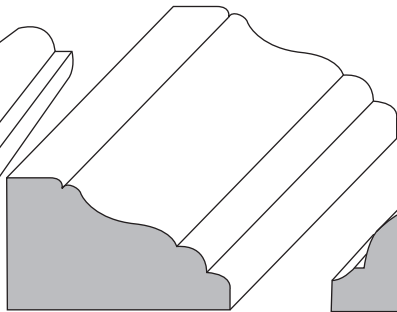
C-TH080  
9/16 x 7/8



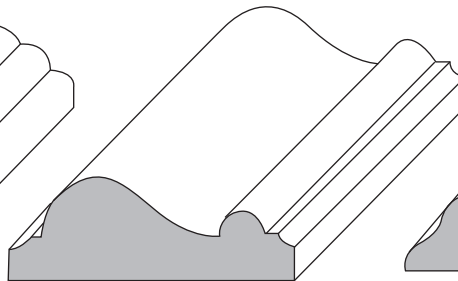
C-GM13  
3/4 x 1



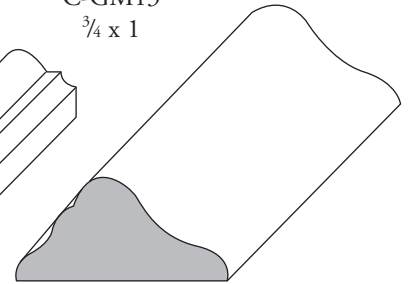
C-35955  
11/16 x 1 5/16



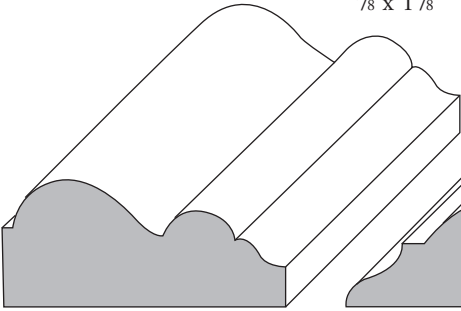
C-RRL07  
5/8 x 1 1/8



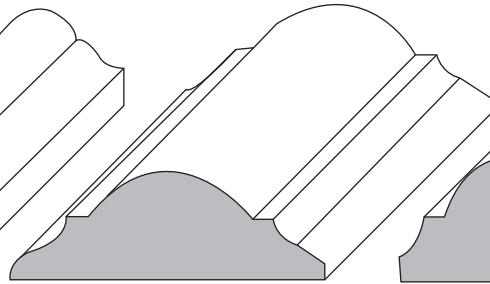
C-PS112  
1/2 x 1 1/2



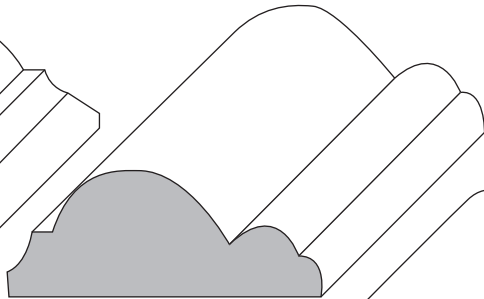
T-WM183  
1/2 x 1 1/8



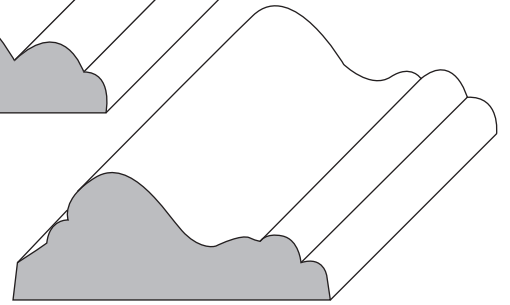
C-NJ232  
11/16 x 1 3/8



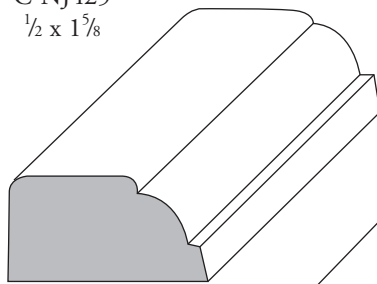
C-NJ425  
1/2 x 1 5/8



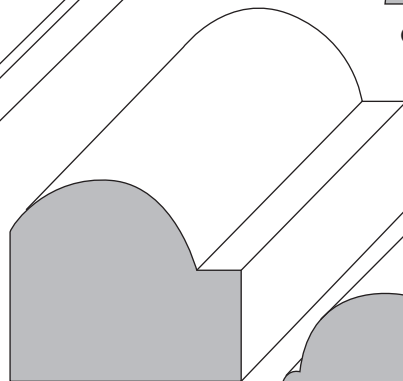
C-NJ918  
11/16 x 1 5/8



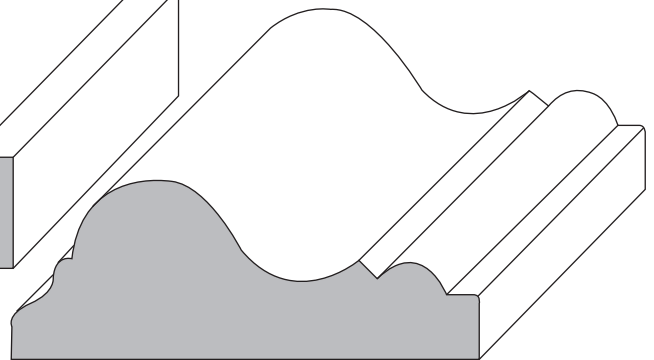
C-P8030  
5/8 x 1 5/8



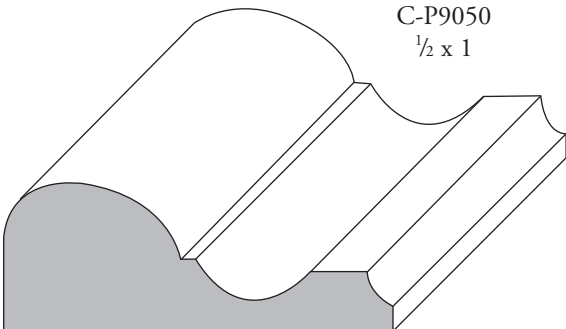
C-P9050  
1/2 x 1



C-PO118  
1 x 1 1/8

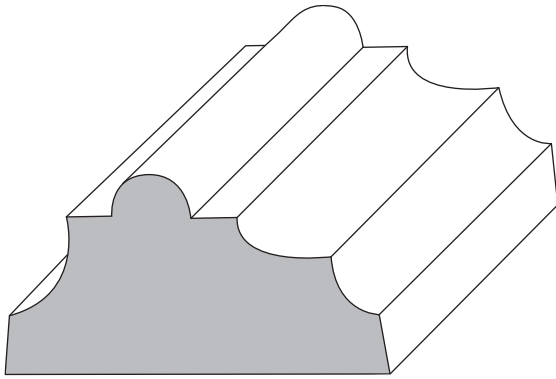


C-P8020  
15/16 x 2 3/8

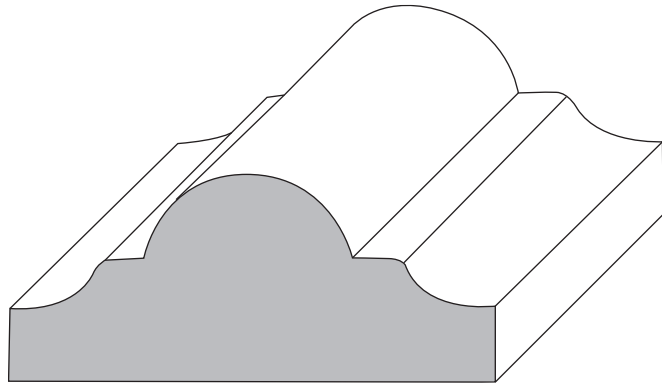


C-PM250  
3/4 x 2

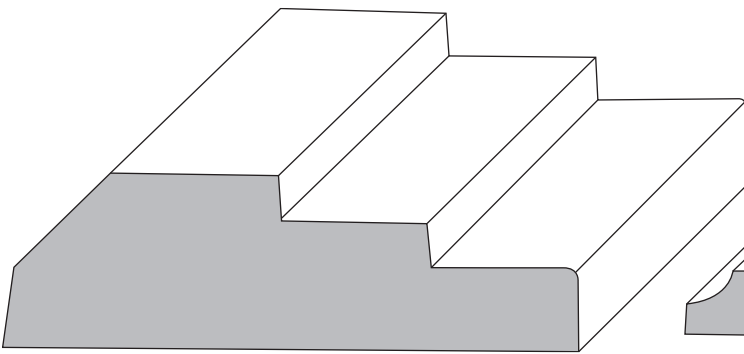
# CHAIR RAIL



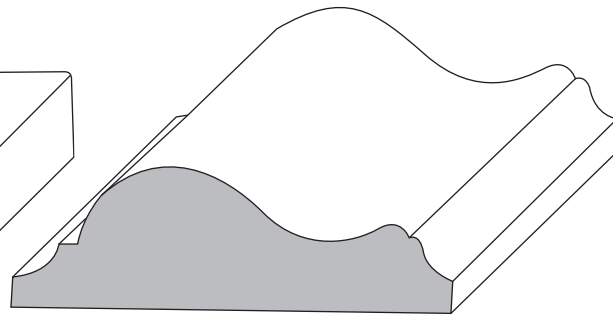
C-P9040  
1 x 2



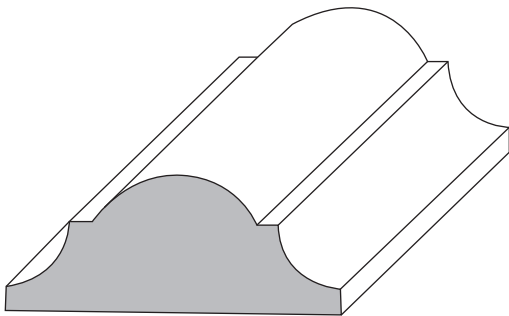
C-BO136  
1 1/16 x 2 1/2



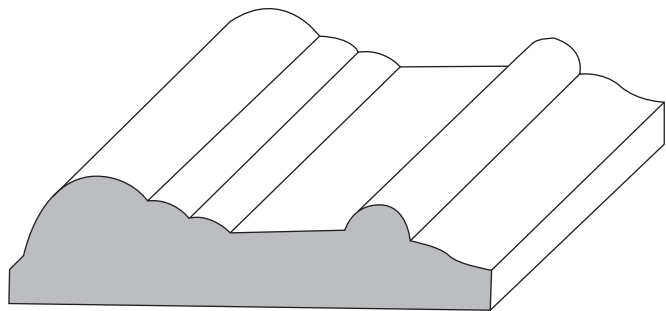
C-P7070  
7/8 x 3



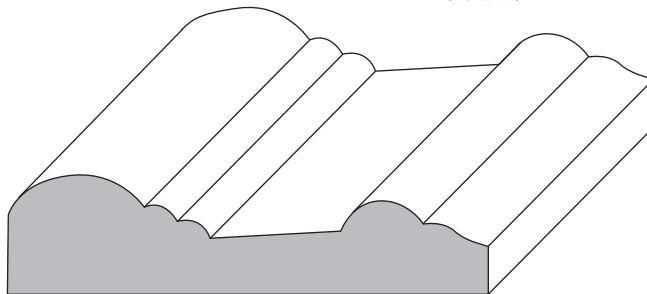
C-PM510  
3/4 x 2 1/4



T-SL101  
3/4 x 1 3/4

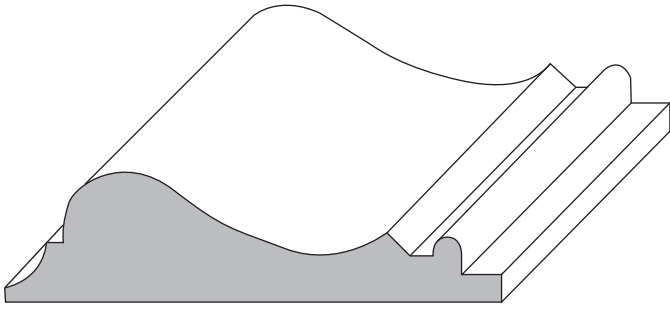


C-RLC10  
1 1/16 x 2 1/2

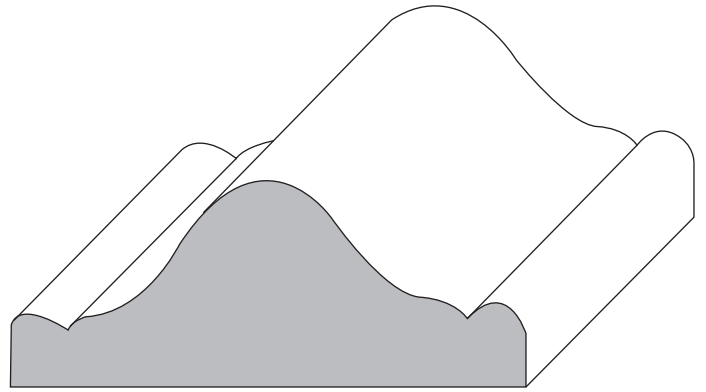


T-SL207  
3/8 x 2 1/2

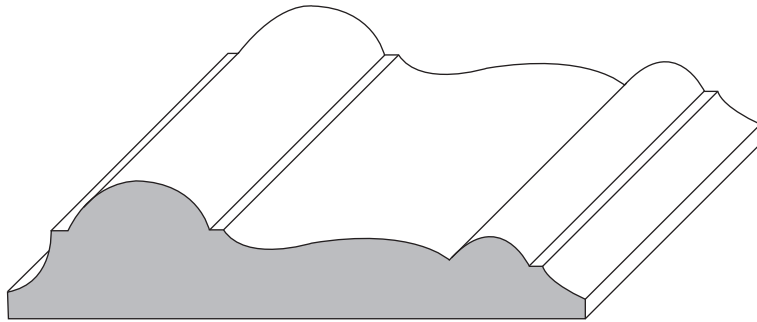
# CHAIR RAIL



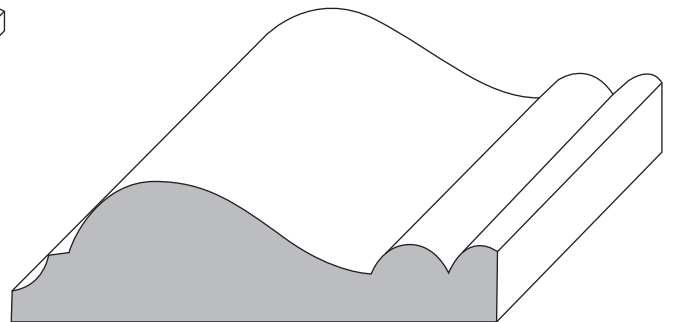
T-WM390  
1<sup>1</sup>/<sub>16</sub> x 2<sup>5</sup>/<sub>8</sub>



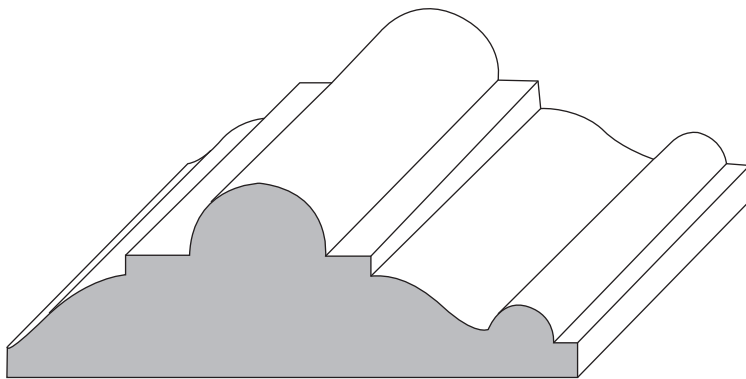
T-WM302  
1<sup>1</sup>/<sub>16</sub> x 2<sup>3</sup>/<sub>4</sub>



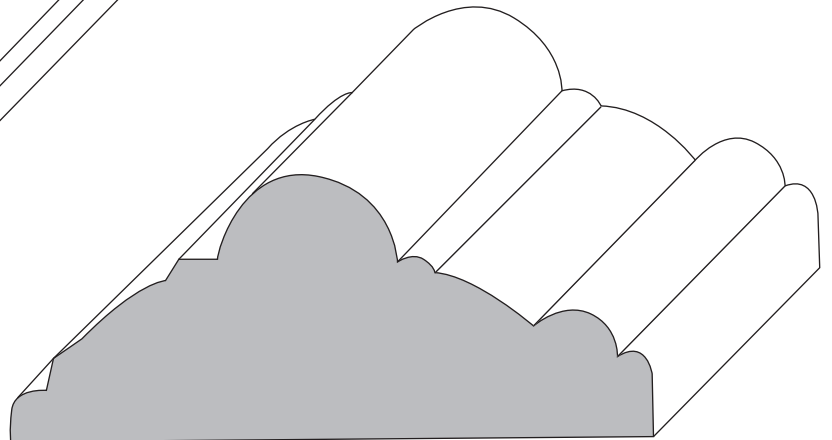
T-WM297  
1<sup>1</sup>/<sub>16</sub> x 3



C-R242U  
1<sup>1</sup>/<sub>16</sub> x 2<sup>1</sup>/<sub>2</sub>

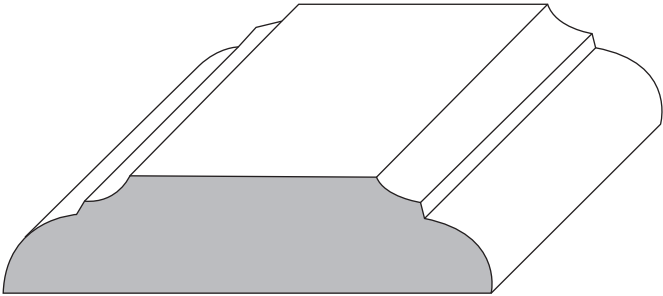


T-WM300  
1 x 3

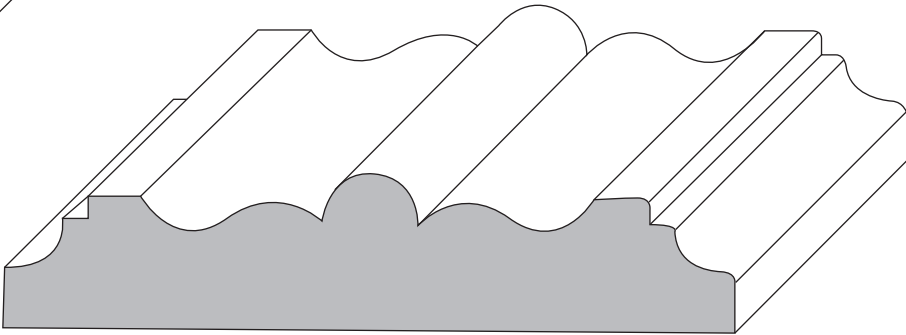


C-CT325  
1<sup>3</sup>/<sub>8</sub> x 3<sup>7</sup>/<sub>16</sub>

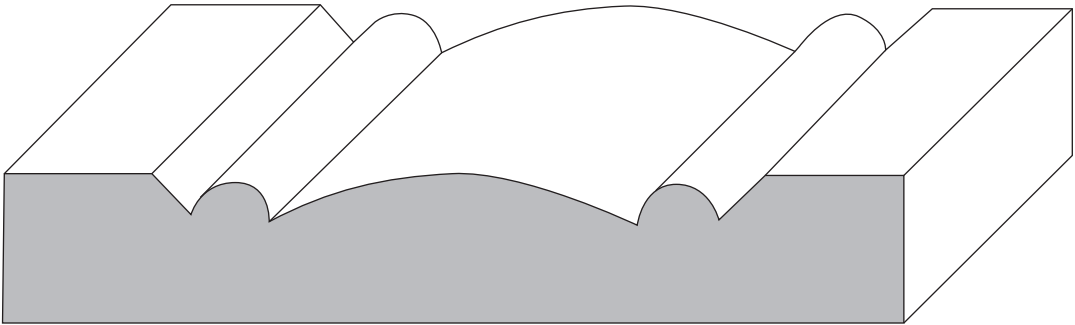
# CHAIR RAIL



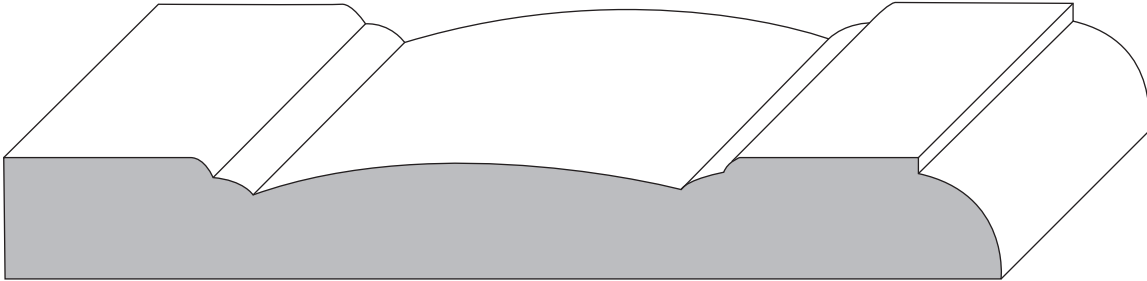
T-SL231  
 $\frac{9}{16} \times 2\frac{1}{2}$



C-P9020  
 $\frac{13}{16} \times 3\frac{3}{4}$

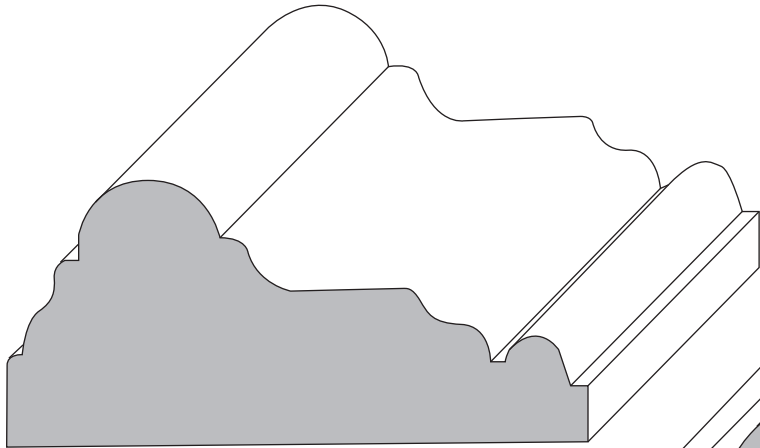


C-ES12P  
 $\frac{3}{4} \times 4\frac{5}{8}$

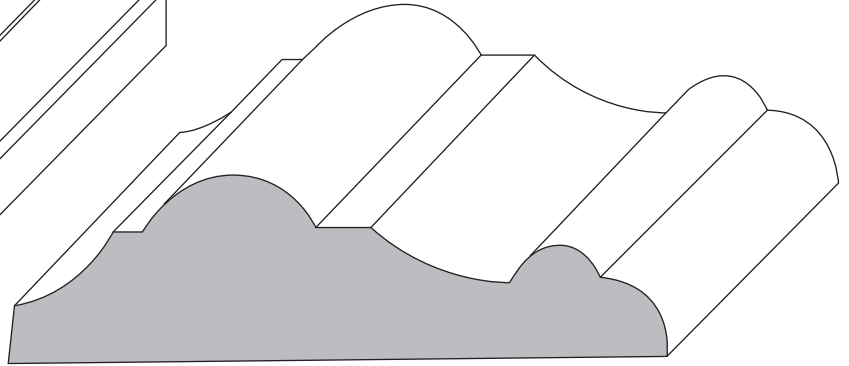


C-BA518  
 $\frac{5}{8} \times 5\frac{1}{8}$

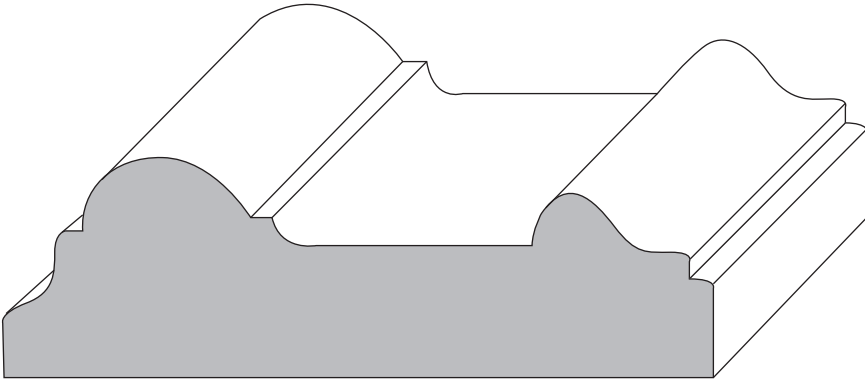
# CHAIR RAIL



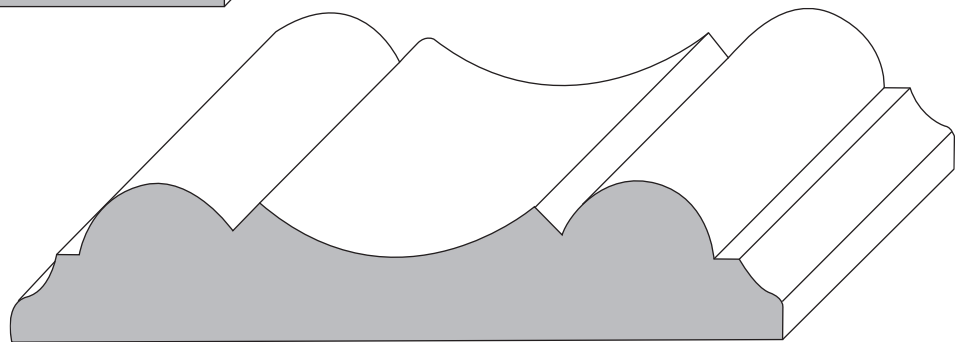
C-SI540  
1<sup>5</sup>/<sub>16</sub> x 3



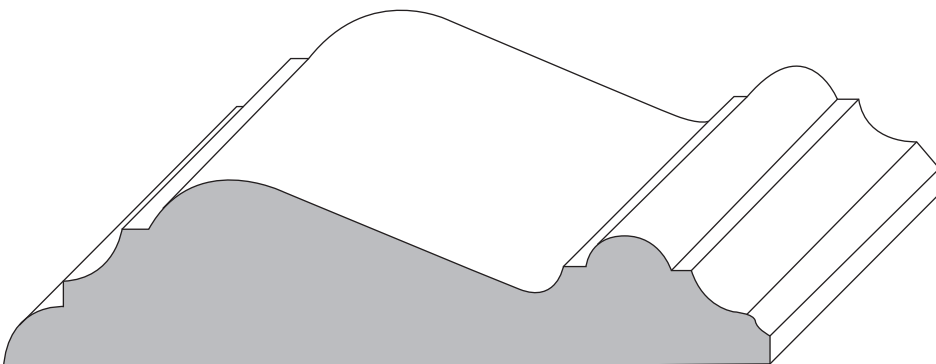
C-AH397  
1<sup>1</sup>/<sub>8</sub> x 3<sup>5</sup>/<sub>8</sub>



C-P9010  
1<sup>1</sup>/<sub>8</sub> x 3<sup>5</sup>/<sub>8</sub>

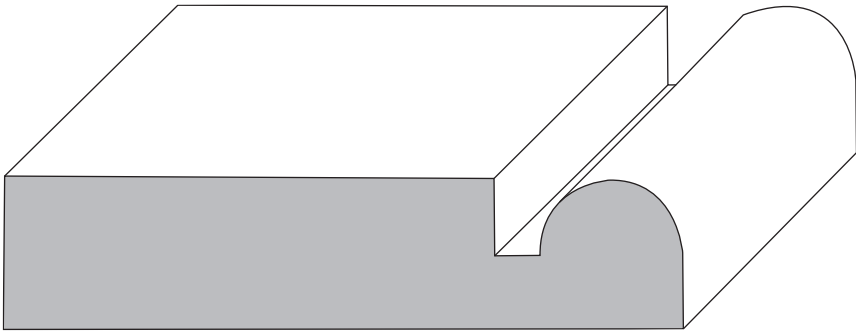


C-P8040  
3<sup>3</sup>/<sub>4</sub> x 4

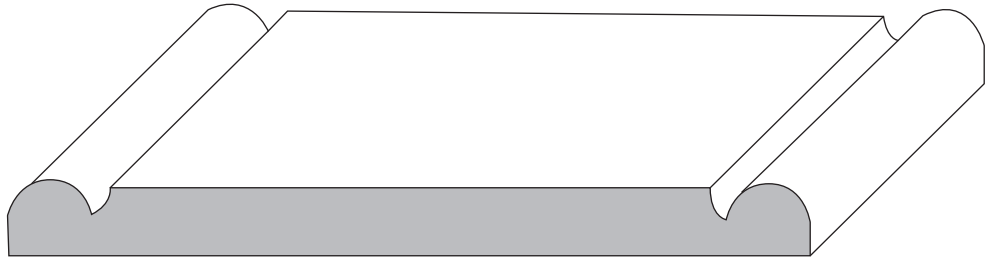


C-DS401  
1 x 4

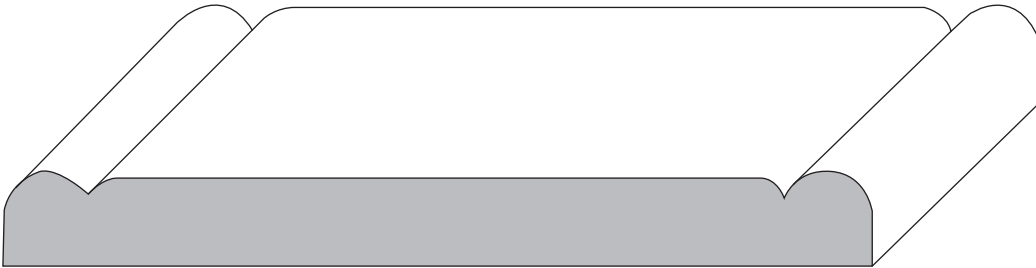
# CHAIR RAIL BACKER



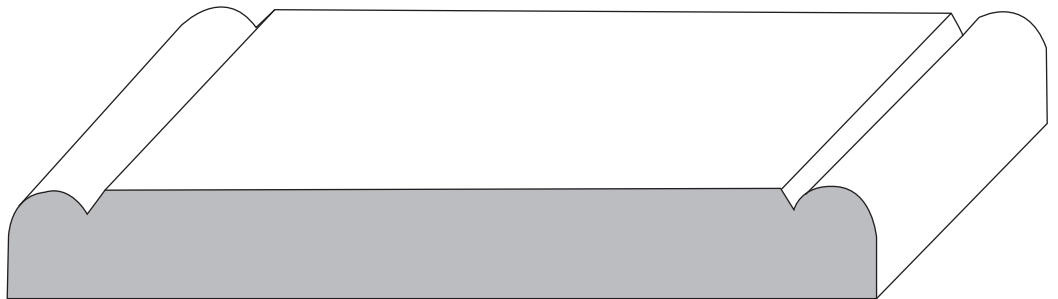
C-SM231  
 $\frac{3}{4} \times 3\frac{1}{2}$



C-LO425  
 $\frac{3}{8} \times 4\frac{1}{8}$



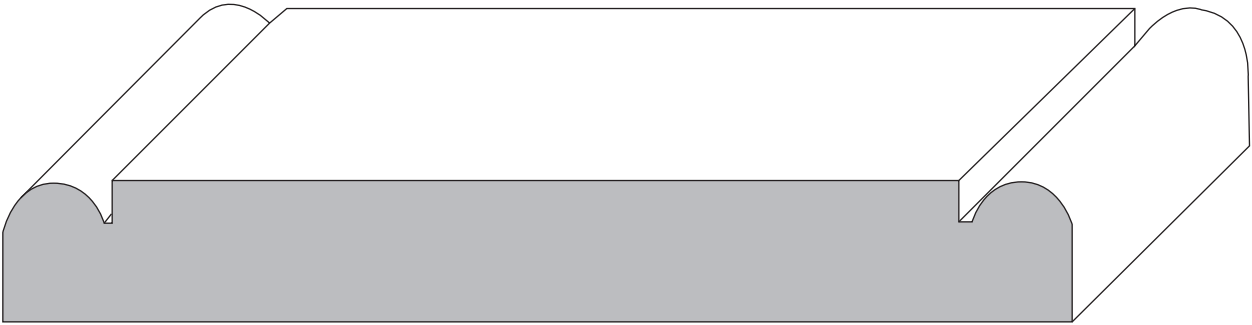
C-BO135  
 $\frac{1}{2} \times 4\frac{1}{2}$



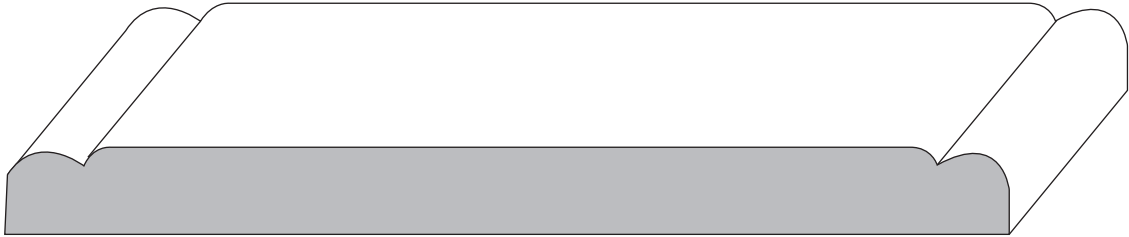
C-SM304  
 $\frac{5}{8} \times 4\frac{1}{2}$



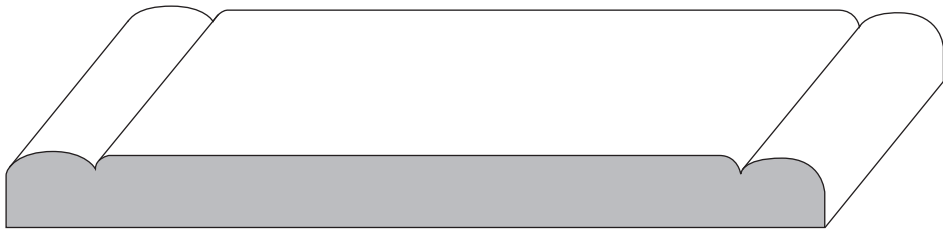
# CHAIR RAIL BACKER



C-SE13  
 $\frac{3}{4} \times 5\frac{1}{2}$



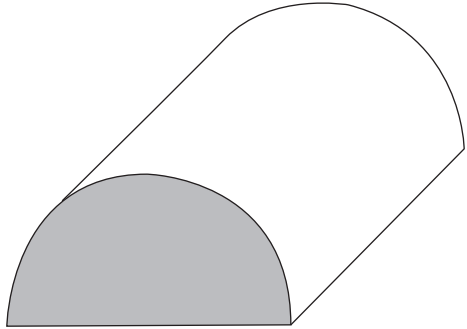
C-AH398  
 $\frac{1}{2} \times 5\frac{1}{4}$



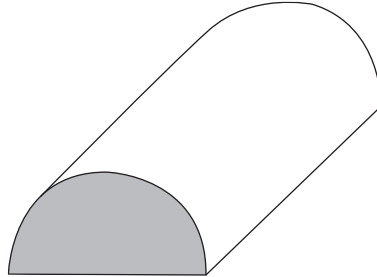
T-WM956  
 $\frac{3}{8} \times 4\frac{1}{4}$

# HALF ROUND / QUARTER ROUND

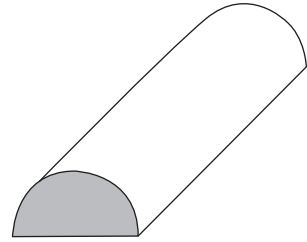
## HALF ROUND



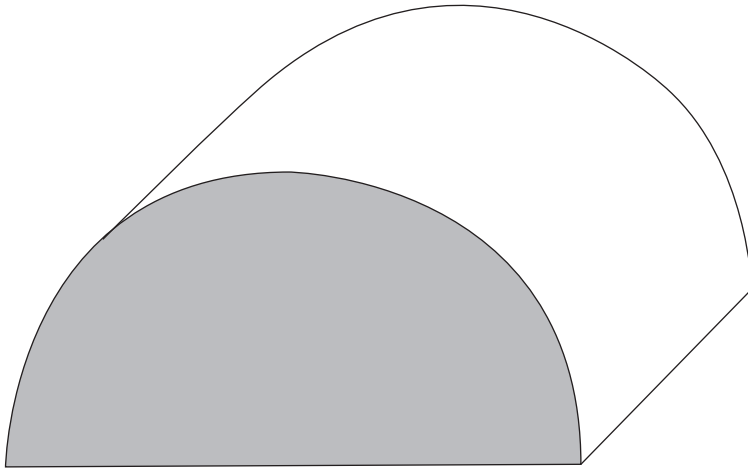
C-NJ714  
3/4 x 1 1/2



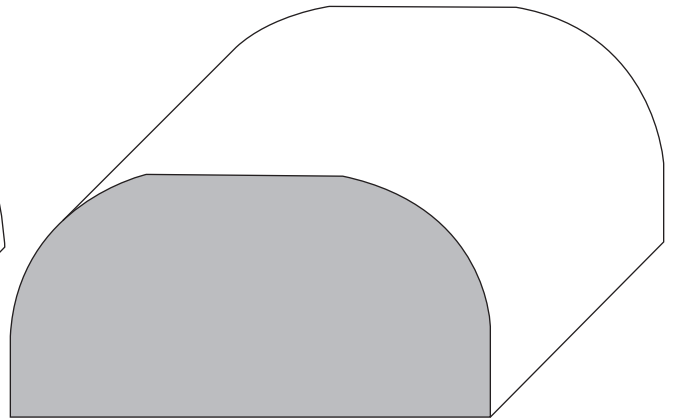
T-WM120  
1/2 x 1



T-WM123  
5/16 x 5/8

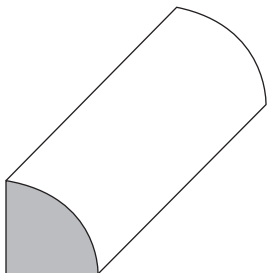


T-1.5 x 3  
1 1/2 x 3

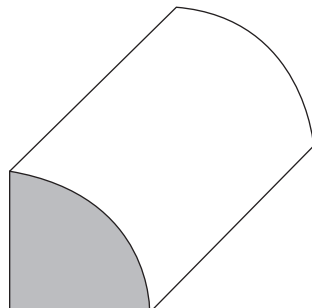


C-SM250  
1 1/4 x 2 1/2

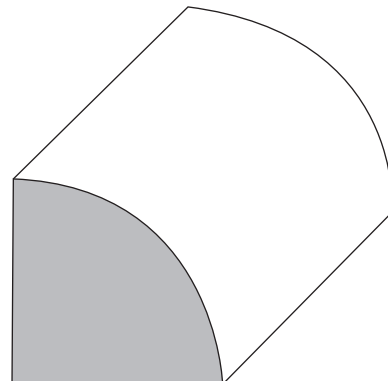
## QUARTER ROUND



T-WM108  
1/2 x 1/2



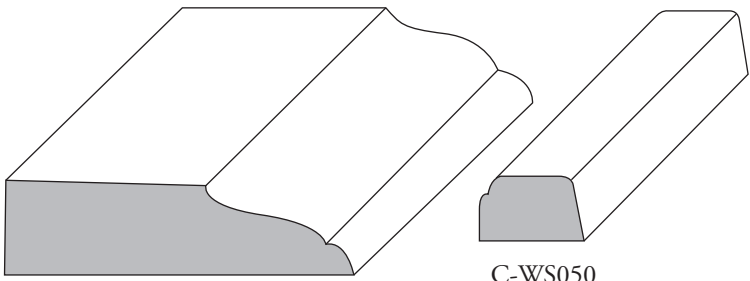
T-WM105  
3/4 x 3/4



T-WM103  
1 1/16 x 1 1/16

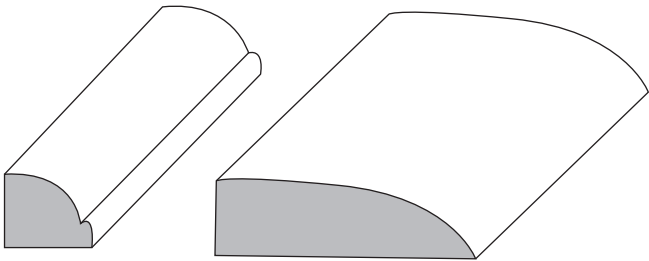
# MISCELLANEOUS

## STOP



T-SL303  
1/2 x 1 3/4

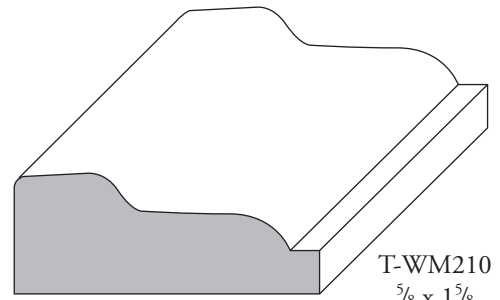
C-WS050  
3/8 x 1/2



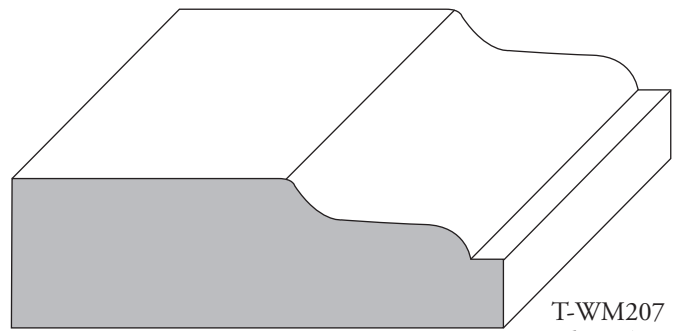
C-WS045  
3/8 x 1/2

T-WM826  
3/8 x 1 3/8

## SHINGLE

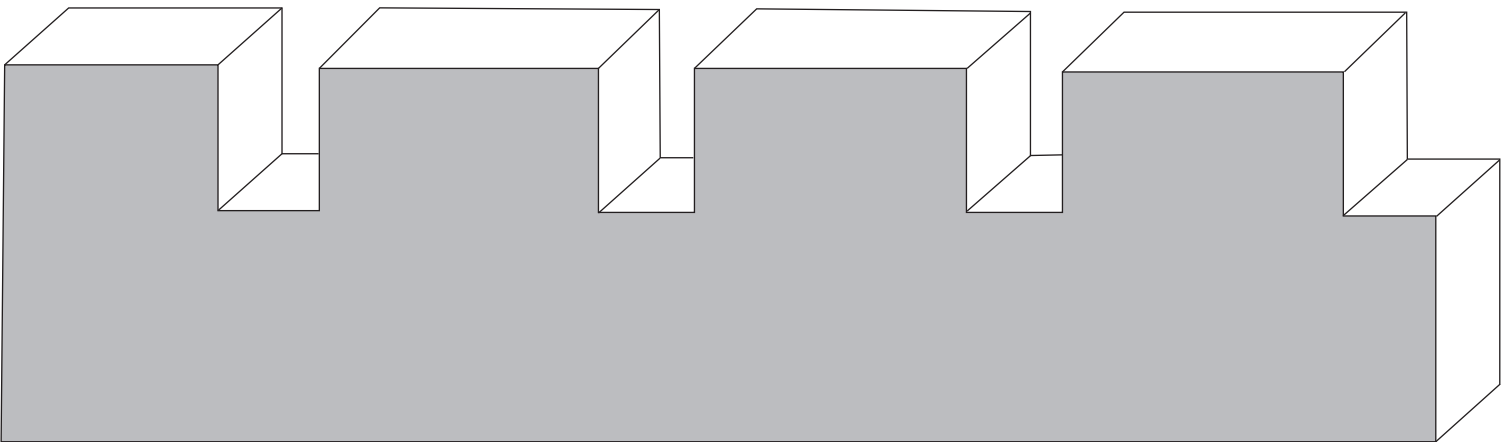


T-WM210  
5/8 x 1 5/8

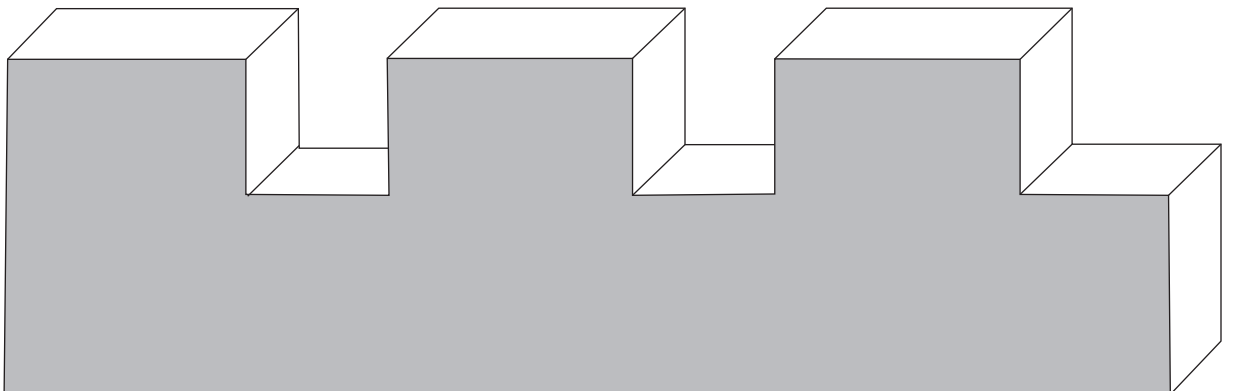


T-WM207  
5/8 x 2 1/2

## DENTIL

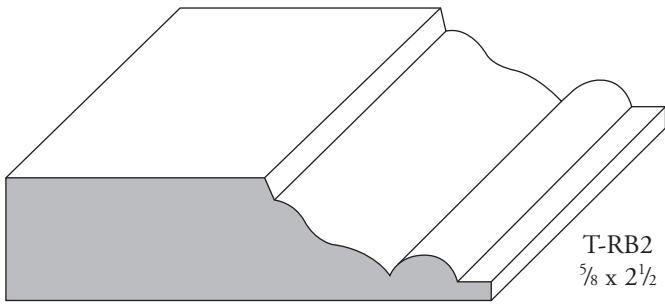
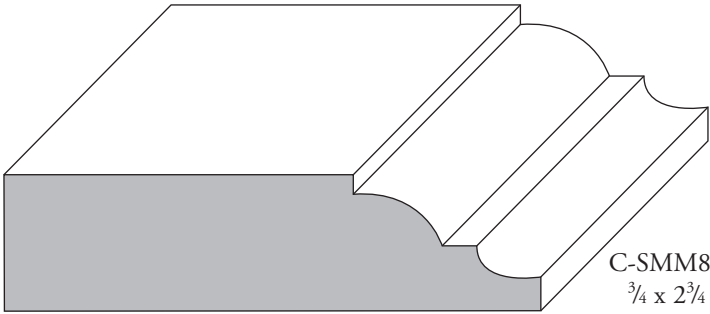


C-DN200  
1/2 x 2

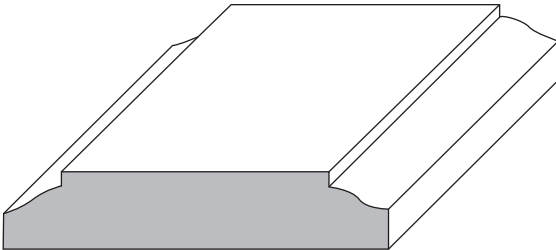
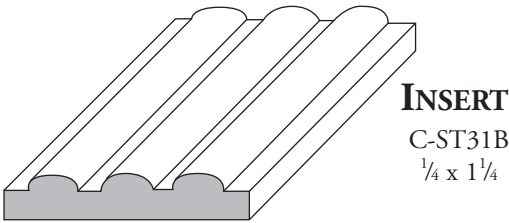
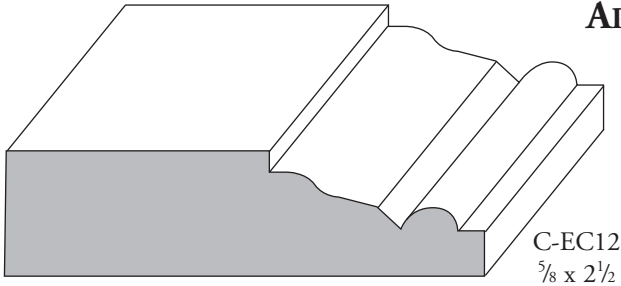


C-DN175  
1/2 x 1 3/4

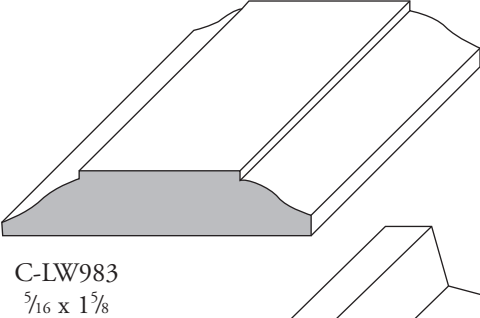
# MISCELLANEOUS



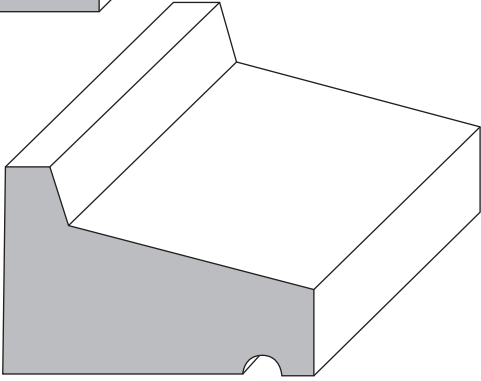
## APRON



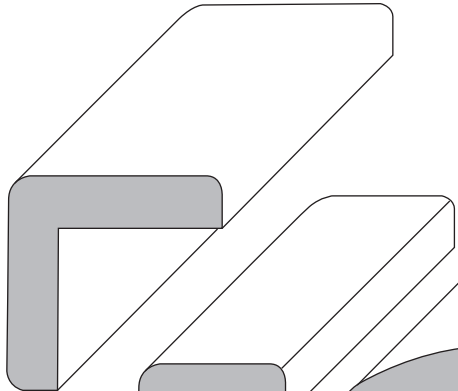
## MULLION



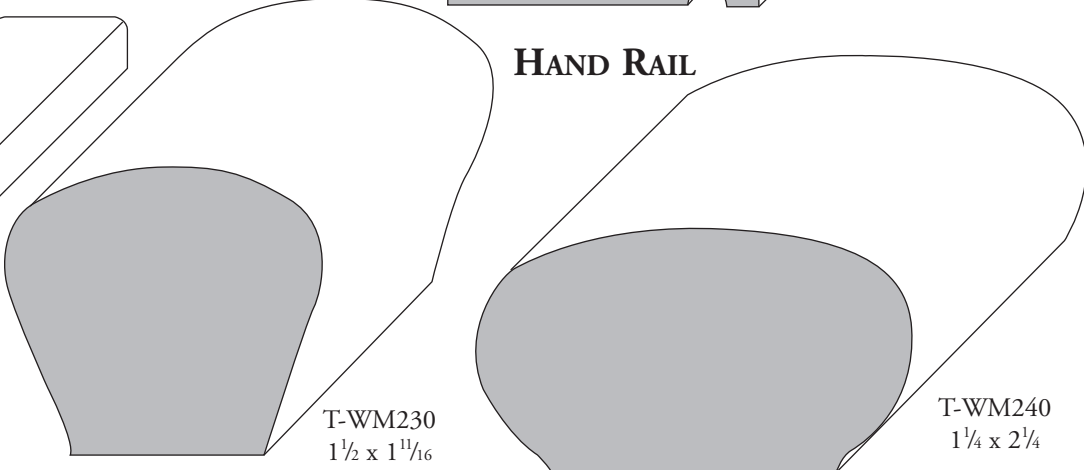
## DRIP CAP



## OUTSIDE CORNERS



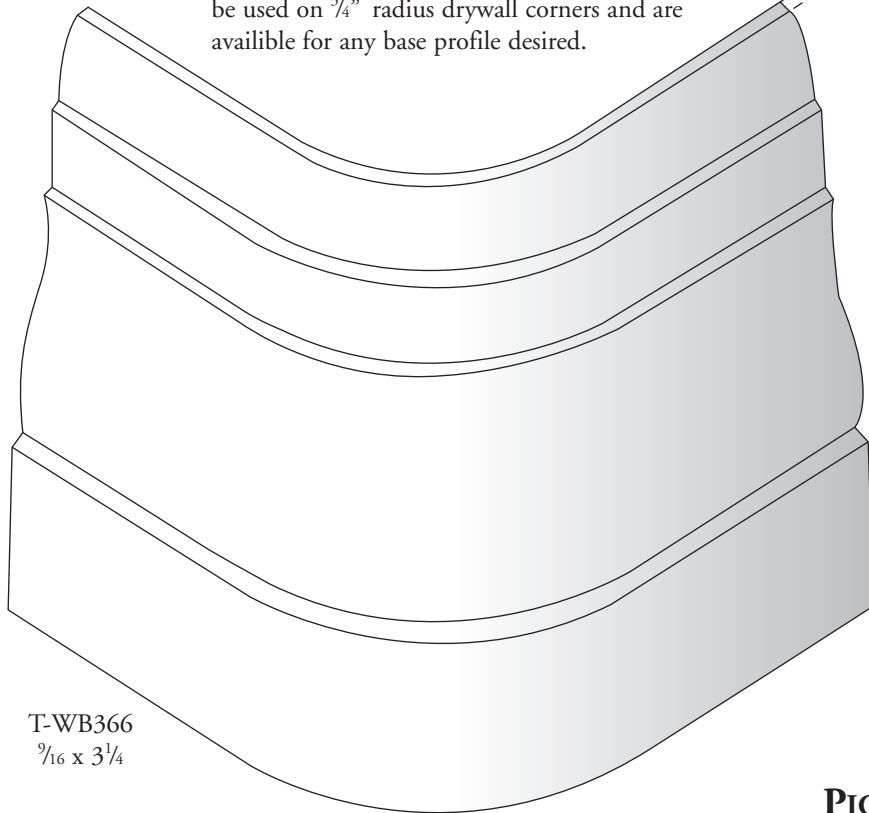
## HAND RAIL



# MISCELLANEOUS

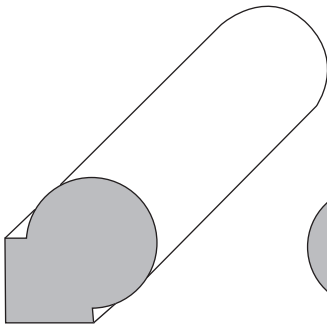
## RADIUS BASE CORNERS

Custom Radius Base Corners are designed to be used on  $\frac{3}{4}$ " radius drywall corners and are available for any base profile desired.

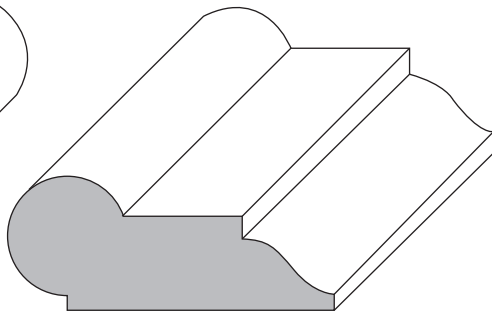


T-WB366  
 $\frac{7}{16}$  x  $3\frac{1}{4}$

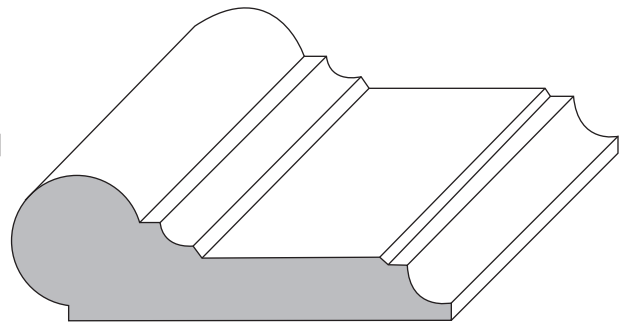
## PICTURE MOULDING



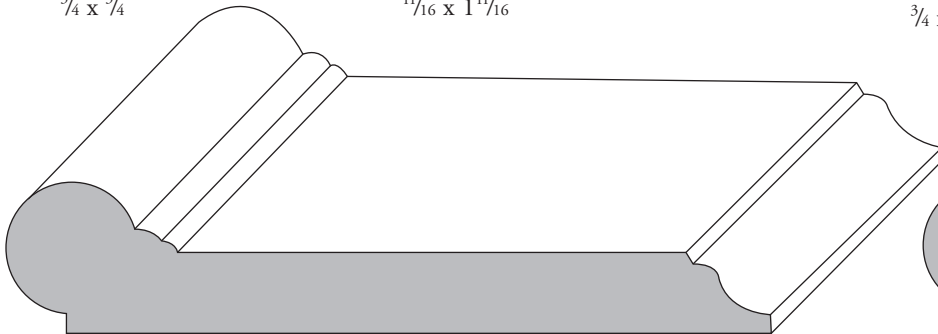
C-HA100  
 $\frac{3}{4}$  x  $\frac{3}{4}$



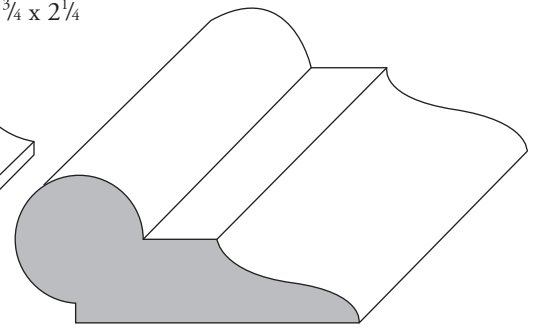
T-WM273  
 $1\frac{1}{16}$  x  $1\frac{11}{16}$



C-D1210  
 $\frac{3}{4}$  x  $2\frac{1}{4}$

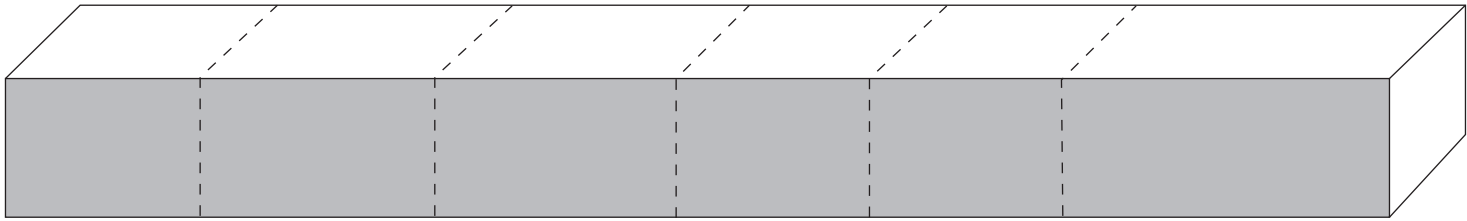


C-24128  
 $\frac{3}{4}$  x 4

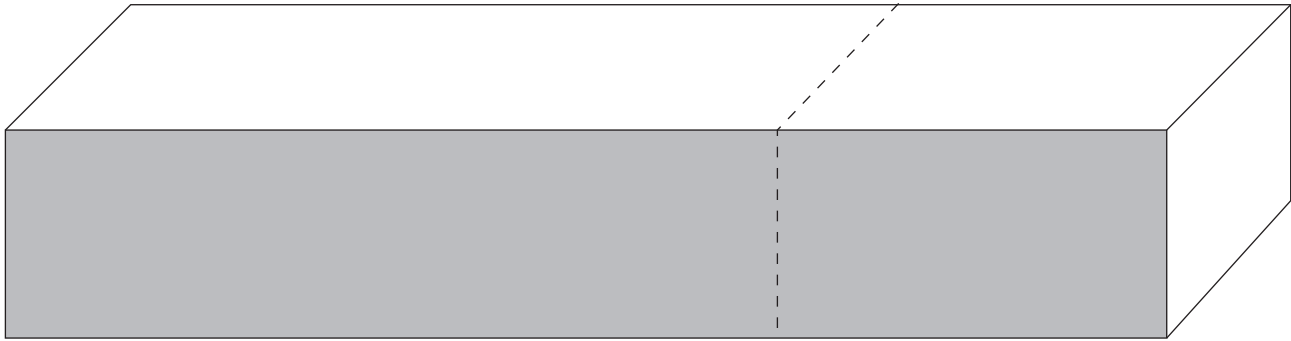


T-WM276  
 $\frac{3}{4}$  x  $1\frac{3}{4}$

# MISCELLANEOUS



**C-FC341**  
 $\frac{3}{4} \times 1$ 
     
 **T-1 x 225**  
 $\frac{3}{4} \times 2\frac{1}{4}$ 
     
 **T-WM1 x 4**  
 $\frac{3}{4} \times 3\frac{1}{2}$ 
     
 **T-WM1 x 5**  
 $\frac{3}{4} \times 4\frac{1}{2}$ 
     
 **T-WM1 x 6**  
 $\frac{3}{4} \times 5\frac{1}{2}$ 
     
 **T-WM1 x 8**  
 $\frac{3}{4} \times 7\frac{1}{4}$ 
     
**FLATSTOCK**



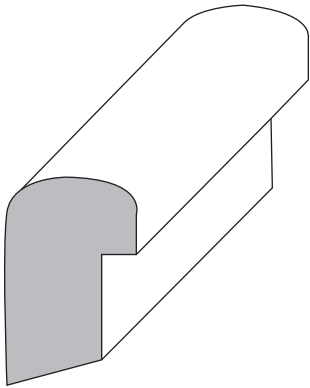
**T-1 x 4SH**  
 $1 \times 4$ 
                                 
 **T-1 x 6SH**  
 $1 \times 6$ 
                                 
**FLATSTOCK**



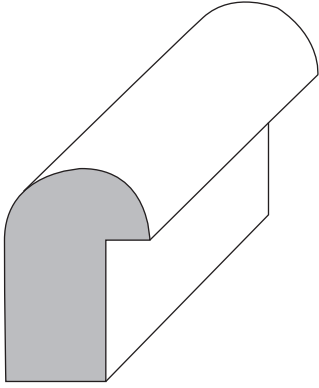
**T-SL368**  
 $\frac{3}{4} \times 4\frac{9}{16}$ 
                                 
 **T-SL369**  
 $\frac{3}{4} \times 4\frac{13}{16}$

**JAMBSTOCK**

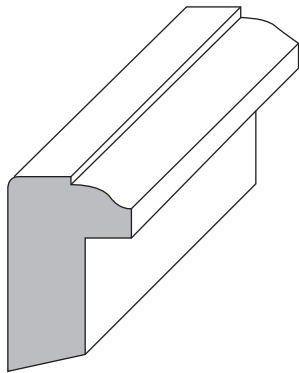
## BACK BAND



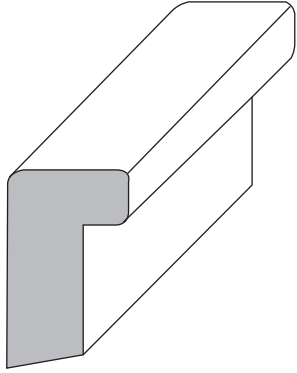
**C-NJ612**  
 $\frac{11}{16} \times 1\frac{1}{8}$



**C-ST54B**  
 $\frac{11}{16} \times 1\frac{1}{16}$



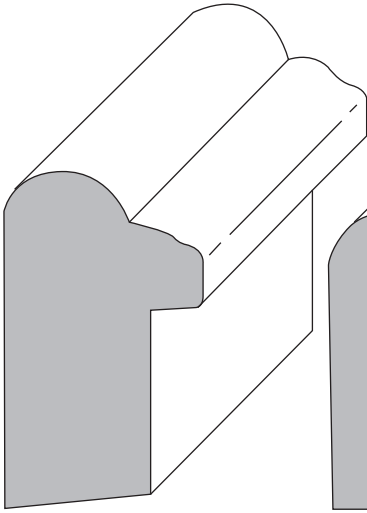
**T-WM281**  
 $\frac{11}{16} \times 1$



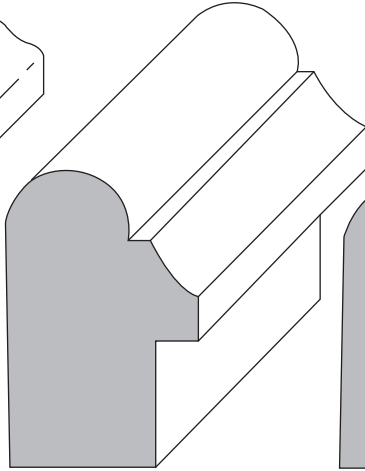
**T-WM280**  
 $\frac{11}{16} \times 1$



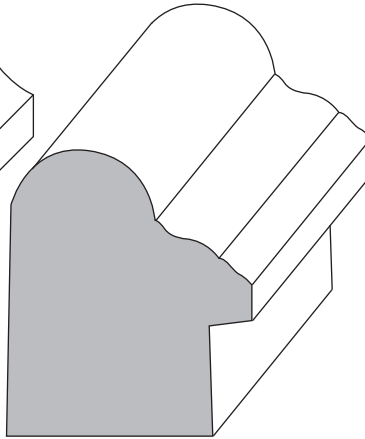
# MISCELLANEOUS



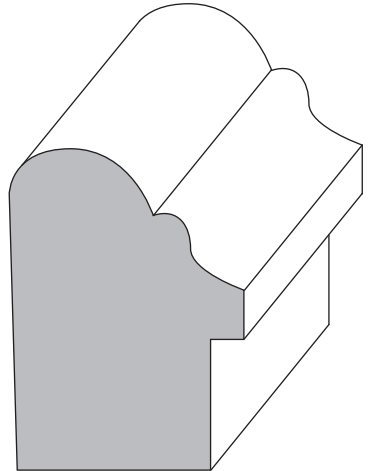
C-BB200  
1 x 1<sup>5</sup>/<sub>8</sub>



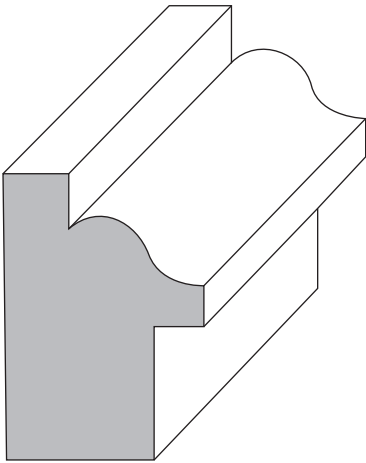
C-EC289  
1 x 1<sup>9</sup>/<sub>16</sub>



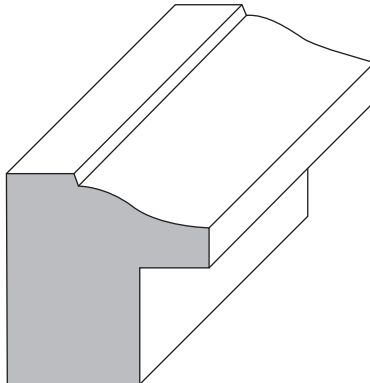
C-282MD  
1<sup>5</sup>/<sub>8</sub> x 1<sup>1</sup>/<sub>8</sub>



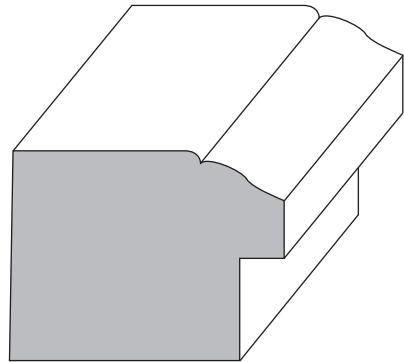
C-WM288  
1<sup>1</sup>/<sub>8</sub> x 1<sup>15</sup>/<sub>16</sub>



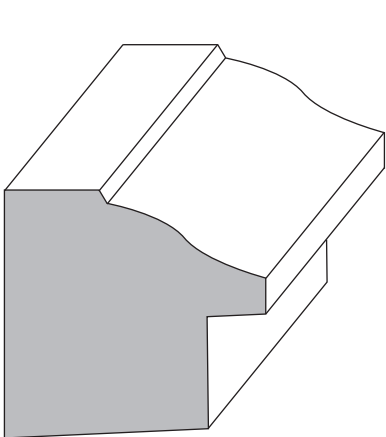
C-EC282  
1 x 1<sup>1</sup>/<sub>2</sub>



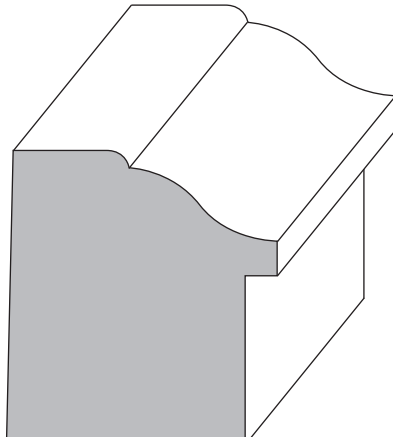
C-DC281  
1 x 1<sup>1</sup>/<sub>8</sub>



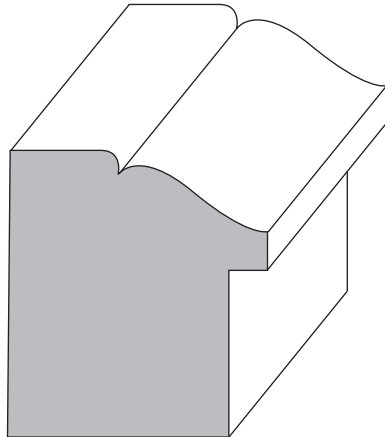
C-EC283  
1<sup>1</sup>/<sub>8</sub> x 1<sup>3</sup>/<sub>8</sub>



C-RB281  
1<sup>1</sup>/<sub>4</sub> x 1<sup>3</sup>/<sub>8</sub>



C-RB880  
1<sup>3</sup>/<sub>8</sub> x 1<sup>5</sup>/<sub>8</sub>



C-282FJ  
1<sup>1</sup>/<sub>2</sub> x 1<sup>3</sup>/<sub>8</sub>