



Section E - Miscellaneous



McCOY MILLWORK

Custom Shop Services

For custom profiles pricing is determined by the chosen species of wood and quantity. Provide the following:

1. A sample or scale drawing of the profile.
2. Amount of moulding needed in Lineal Feet.
3. Preferred species of wood.
4. Preferred final finish (paint or stain).

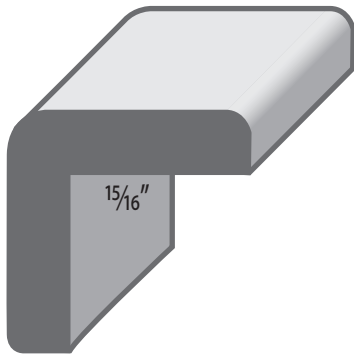
Send us your information via email or come in for a quote. You can expect to hear from us regarding pricing in 2 days.

Manufacturing time varies: 2 days-2 weeks.

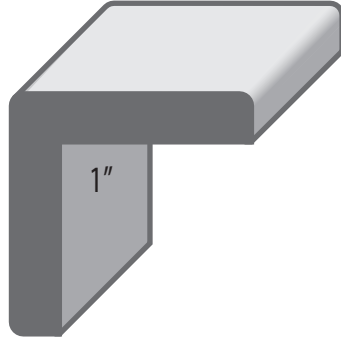
Profile #	Pg #	Profile #	Pg #	Profile #	Pg #	Profile #	Pg #
131-PV Shaker Cove	144	500-P1* Shaker Cove	144	778-TGV* Wainscot	146	973A-MV Counter Edge	145
184B-D2 Chair Rail	137	501-P1* Shaker Cove	144	779-TG2 Wainscot	146	‡ 973-MV Nosing	145
184B-D2 Chair Rail	137	527-P1 Panel Mould	143	780-P1* Wainscot Cap	133	974-M2 Chair Rail	138
184-D2* Chair Rail	137	531-C1 Misc/Crown	142	‡ 799-MV Transition	148	975 MV Nosing	145
187-D2 Chair Rail	137	600-M1* Cove	144	801-M2 Flooring Transition	148	976 MV Nosing	145
187-PV Cove	144	602-P1 Cove	144	802-M2 Floor Moulding	148	977-D1 Chair Rail	137
189-DV Chair Rail	139	607-C2 Crown/Corbel	141	803B-M2 Transition	148	977-D2 Chair Rail	138
207-T3 Chair Rail	134	680-D2 Chair Rail	137	803-D2 Chair Rail	136	978 MV Nosing	145
268-D2 Misc	139	697-P1 Panel Mould	133	803-MV Floor Transition	148	‡ 979-D2 Chair Rail	138
286B-MV Chair Rail	136	700-P1 Panel Mould	133	804.2-M2 Chair Rail	137	980-D2 Chair Rail	138
293-D1 Chair Rail	135	701-P1* Wainscot Cap	133	804-M2 Floor Mould	148	981B-D3 Chair Rail	138
294-D2 Wainscot Cap	133	704-BV Ovolo	143	805-MV Floor Transition	148	981-D2 Chair Rail	138
296B-D2 Chair Rail	135	704-P1* Ovolo	143	808-D2 Chair Rail	136	981-MV Misc Mould	133
296-D2 Chair Rail	135	706-P2* Panel Mould	133	813-MV Base Cap	144	982-M2 Misc	140
‡ 298-D2 Chair Rail	134	709-D2 Chair Rail	139	816-P1 Pencil Mould	140	982 MV Landing Tread	145
299-P1 Cove	144	715-D2* Chair rail	135	820-MV Chair Rail	138	989 MV Nosing	145
300-P1* Cove	144	722-D2 Chair Rail	134	820-T2 Chair Rail	138	1000-D2 Chair Rail	135
301-P1* Cove	144	723-M2 Chair Rail	134	830-M1 Cove	139	1002-DV Chair Rail	136
323-M1 Quarter round	144	724-P1 Misc Mould	145	833-D2 Chair Rail	137	1005-D2 Chair Rail	136
324-M1* Quarter Round	144	725-D2 Misc/Chair Rail	140	834-M2 Chair Rail/Misc	137	1006-D2 Chair Rail	136
‡ 325-M1 Qtr Round	144	733-M1 Misc	139	835-M1 Pencil Moulding	133	1019-A1 Misc Mould	133
326-M1 Quarter Round	144	737-P1 Cap	143	840-M1 Misc Mould	133 142	1034-P2 Misc	141
333-M1 Misc Mould	142	747-P2 Chair Rail	141	841-M1 Misc Mould	142	1036-M1 Ovolo	143
334-M2 Half Round	144	748-P2 Chair Rail	135	921-P1 Ogee Cap	143	1040-M1 Edge Band	139
380-M1 Corner Moulding	133	749-D2 Chair Rail	135	923-P1 Ogee	143	1050-M1 Edge Band	139
382-M1* Corner Mld	133	752-D4 Chair Rail	134	925-M1 Misc	142	1060-M1* Edge Band	139
383-M1 Corner Moulding	133	754-D3 Chair Rail	136	927-M2 Misc	141	1070-M2 Chair Rail	139
400-M1 Misc Mould	142	758-M2 Chair Rail	134	927-P1 Ogee	143	1080-M1 Edge Band	139
401-M1 Misc Mould	142	770-TGVT&G V-groove	147	933-M1 Shingle	142	1081-M1 Edge Band	139
402-M1 Misc	145	772-TGVT&G V-Groove	147	933-M2 Crown	141	1082-M1 Edge Band	139
404-P1 Panel Mould	142	773-TGV Beadboard	146	938-M2 Misc	141	1090-M1 Edge Band	137
430-M1* Screen Mould	142	774B-TGVT&G v-groove	146	939-BV Ogee	143	1100-D2 Chair Rail	135
446-EV Ovolo	143	‡ 774-TGV Wainscot	143 146	945-MV Base Cap	142	1119-T2 Chair Rail	134
‡ 450-M1 Qtr Round	144	775-TGV T&G V-Groove	146	946-MV Base Cap	142	1162-M2 Edge Band	139
473-P2 Edgeband	139	‡ 776-TGV Wainscot	147	955B-M1 Misc Ogee	143	1164-M1 Edge Band	139
484-C2 Misc	142	777-TG2* Beadboard	146	962-M2 Chair Rail	139	1187-D2 Chair Rail	137
497-T2 Misc	140						



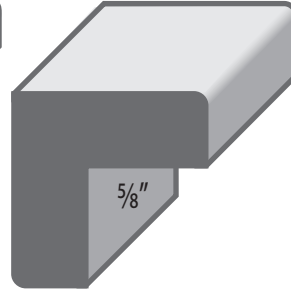
Profile #	Pg #	Profile #	Pg #	Profile #	Pg #	Profile #	Pg #
1204-C2 Misc	142	2935-M2 Crown/Misc	141				
1206-BV Face Bead	144	21006-D2 Chair Rail	136				
1287-BV Misc Ogee	143						
1287X-BV Misc Ogee	143						
‡ 1316-TGV Flooring	148						
1370-D2 Chair Rail	140						
1371-D3 Wainscot Cap	133						
1401-M1 Misc Mould	142						
1402-M1 Chair Rail	139						
1404-D1 Edge Band	139						
1405-D2 Edge Band	139						
1494-DV Chair Rail	137						
1496-D2 Chair Rail	136						
1501-P1 Shaker Cove	144						
1510-C2 Misc	141						
1517-P1 Shingle	142						
1519-P1 Misc	142						
1696-M1 Astragal	142						
1699-M1 Misc Mould	142						
‡ 1701-MV Ovolo	143						
1702-M1 Ovolo	143						
1704-P1 Ovolo	143						
1711-P1 Cap/Edge Band	139						
1715B-D2 Chair Rail	135						
1715C-D1 Chair Rail	135						
1715-D2 Chair Rail	135						
1715-D3 Chair Rail	135						
1716-D2 Misc	142						
1745-P2 Chair Rail	134						
1746-D3 Chair Rail	134						
1747-D3 Wainsot Cap	133						
1760-M2 Misc	140						
1803-M2 Exterior	145						
1810-M2 Misc/Pict Rail	140						
1816-D2 Chair Rail	135						
2162-M1 Edge Band	139						
2211-P1 Cabinet Sticking	140						
2281-M4 Ovolo	143						
2332-M1 Half Round	144						
2382-D2 Chair Rail	137						
2516A-P1 Misc	142						
2516B-P1 Misc	142						
2643-M3 Dentil Rail	140						
2704-P1 Ovolo	143						
2747-M2 Chair rail	141						
2776-TGV Beaded T&G	146						
2777-TG2 V-Grv Bead Bd	146						



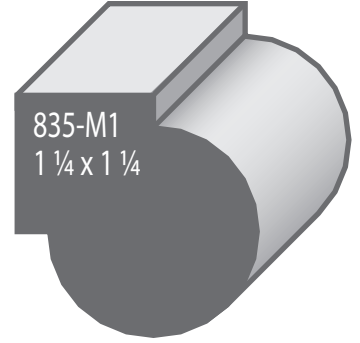
382-M1*
1 1/4 x 1 1/4



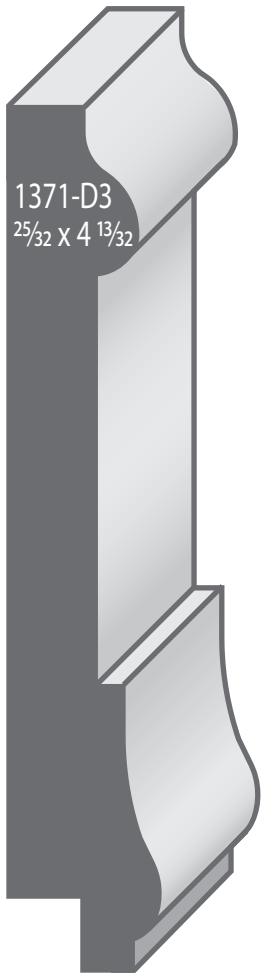
383-M1
1 1/4 x 1 1/4



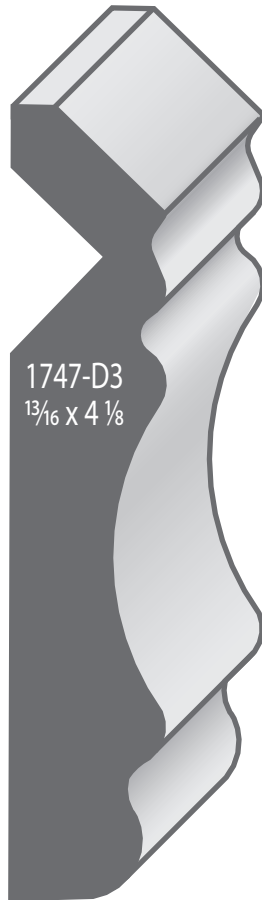
380-M1
1 x 1



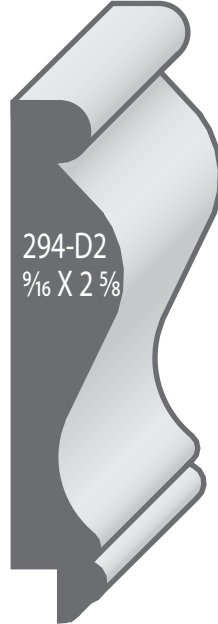
835-M1
1 1/4 x 1 1/4



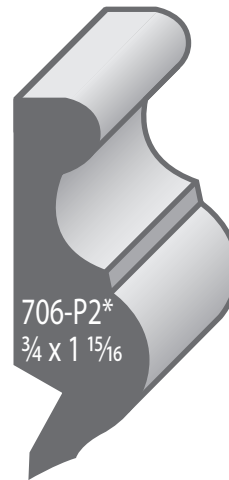
1371-D3
25/32 x 4 13/32



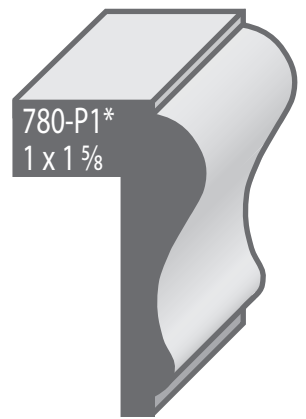
1747-D3
13/16 x 4 1/8



294-D2
9/16 x 2 5/8



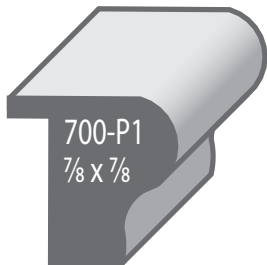
706-P2*
3/4 x 1 15/16



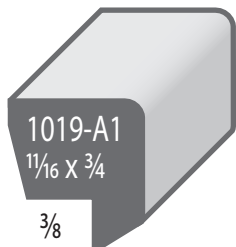
780-P1*
1 x 1 5/8



701-P1*
5/8 x 1 5/16

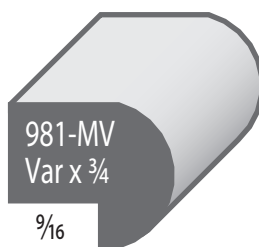


700-P1
7/8 x 7/8



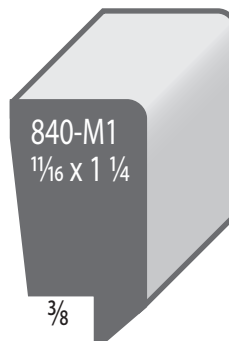
1019-A1
1 1/16 x 3/4

3/8



981-MV
Var x 3/4

9/16



840-M1
1 1/16 x 1 1/4

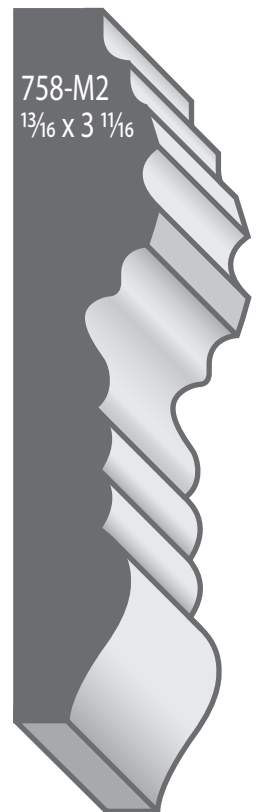
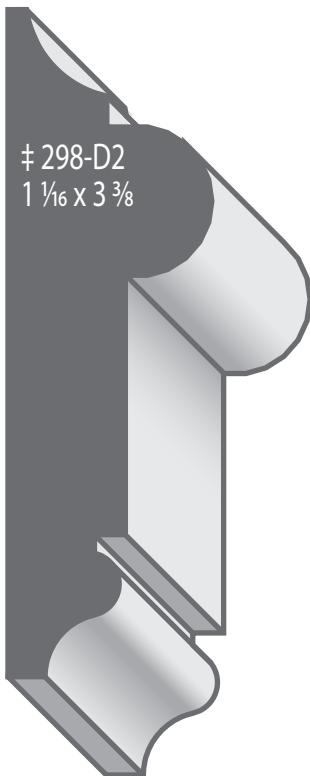
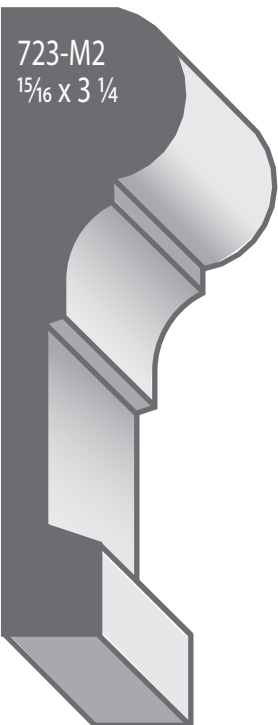
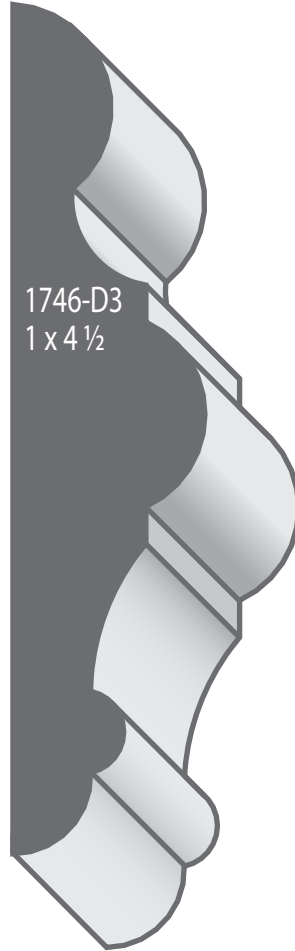
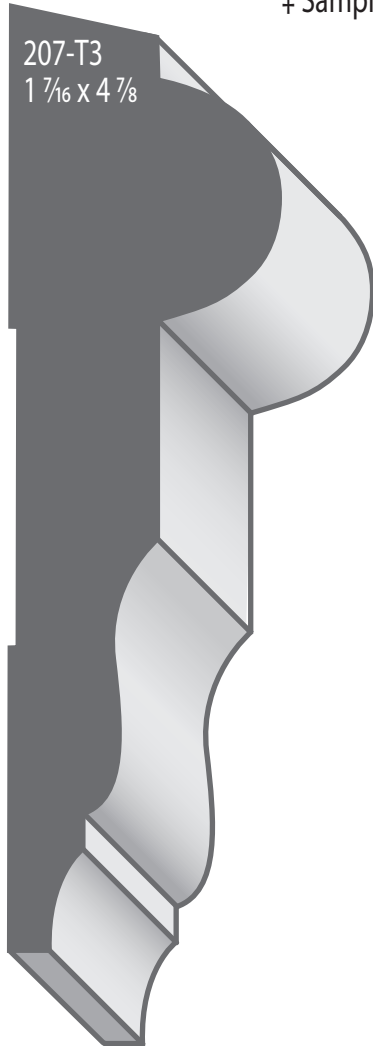
3/8

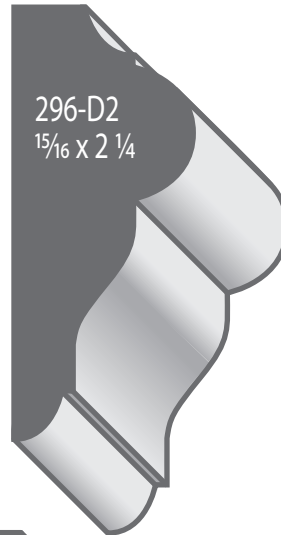
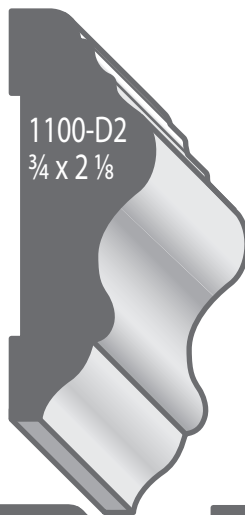
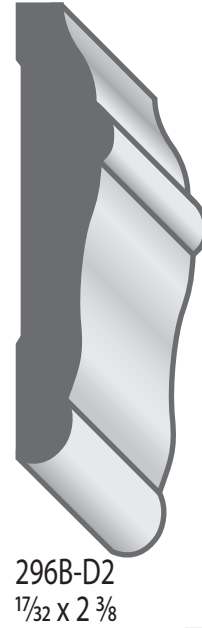
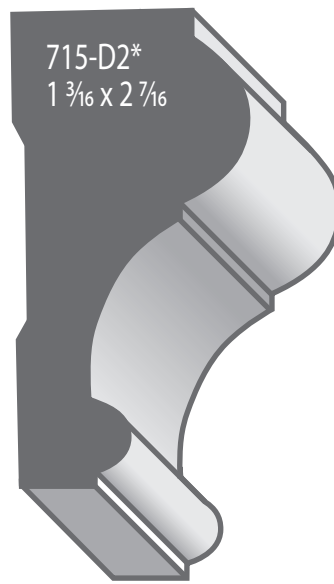
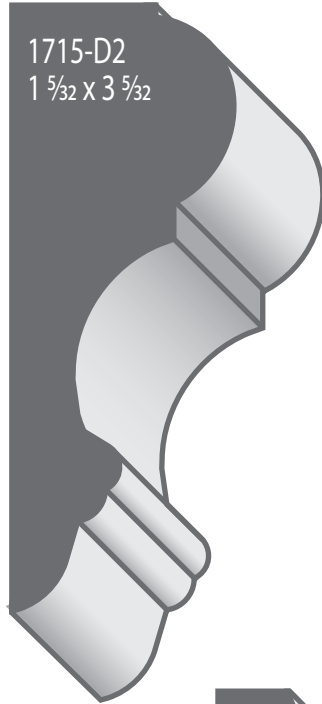


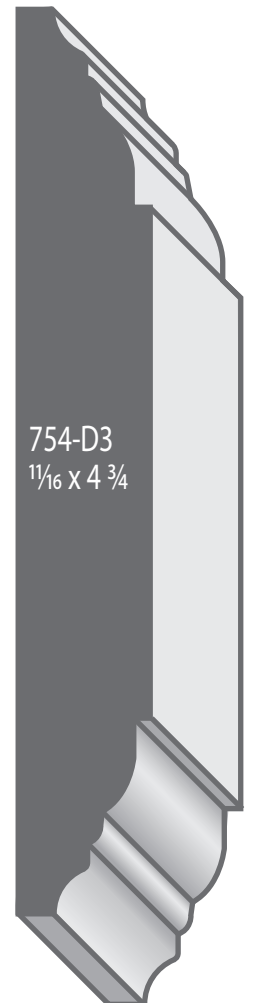
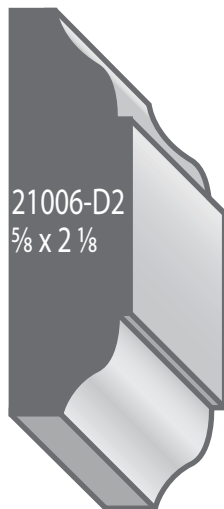
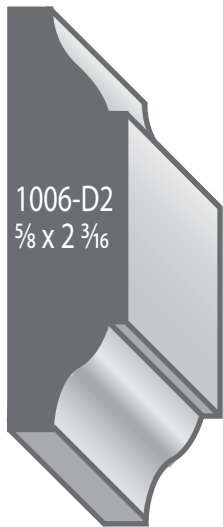
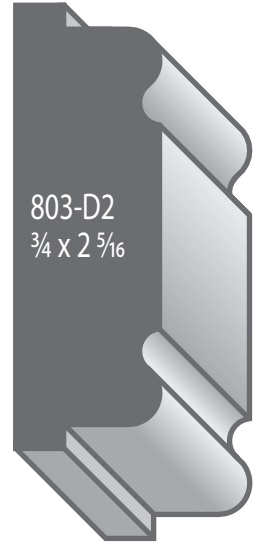
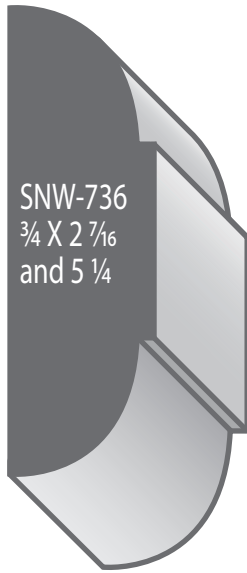
697 P1
1 3/32 x 9/16

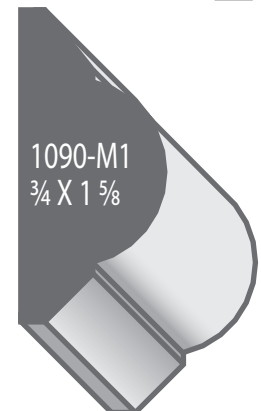
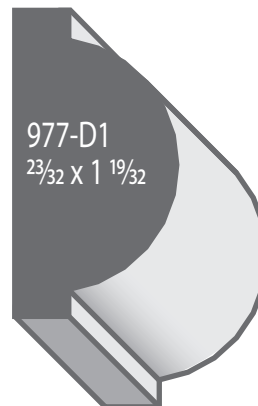
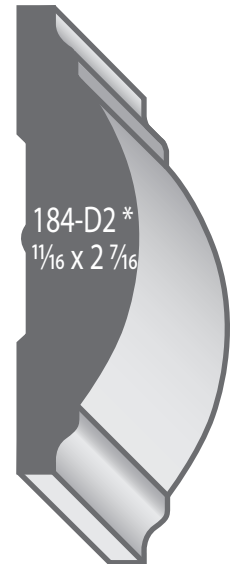
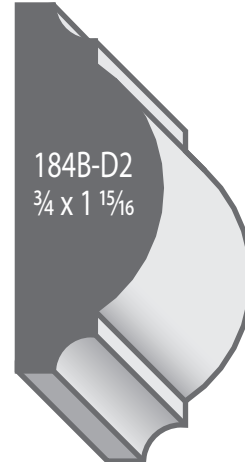
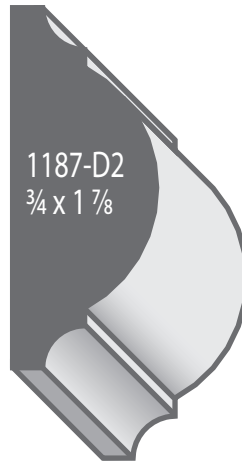
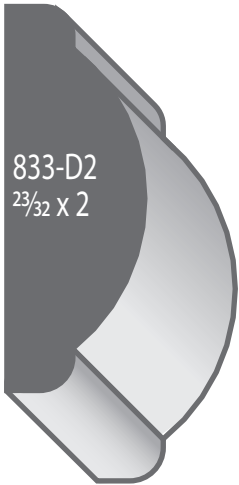
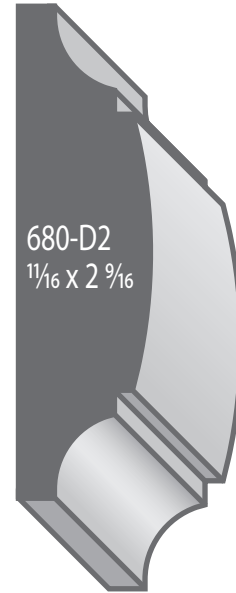
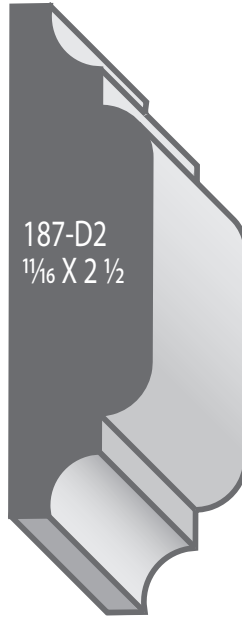
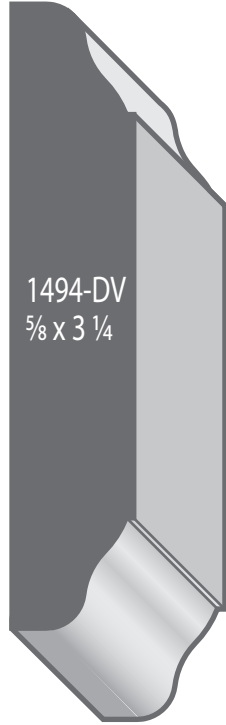
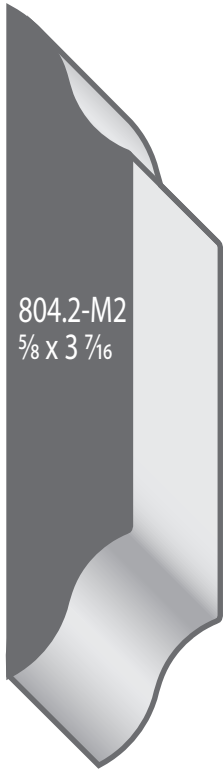


‡ Sample missing



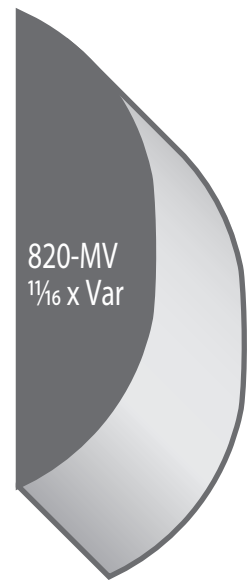
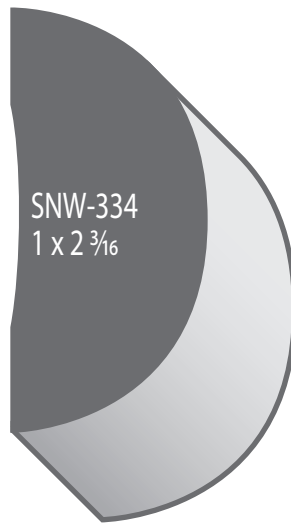
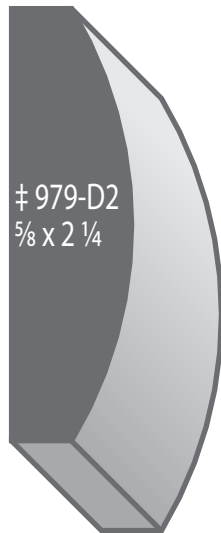
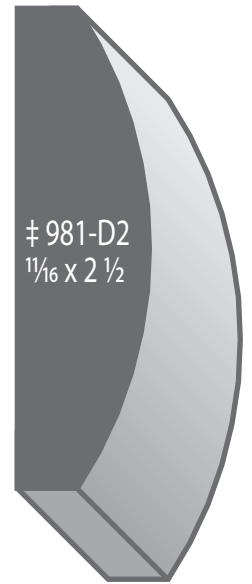
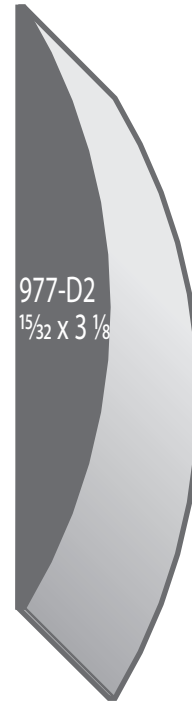
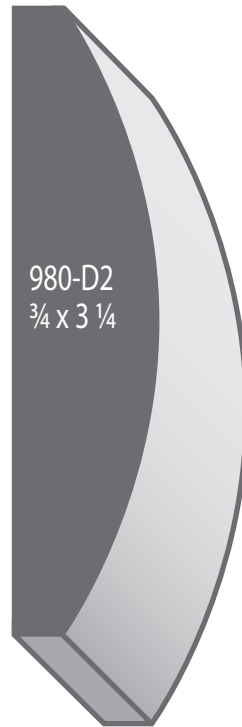
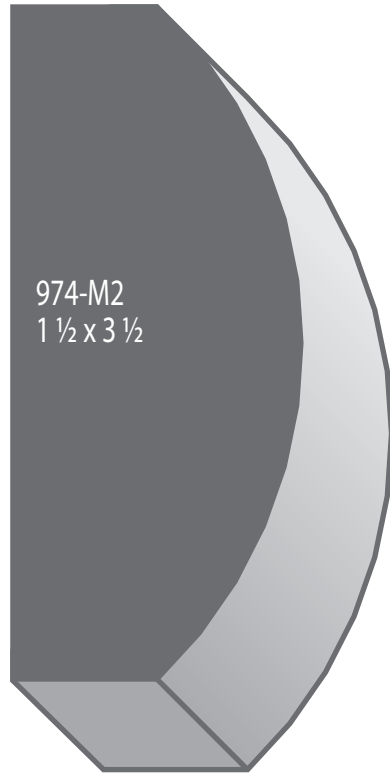
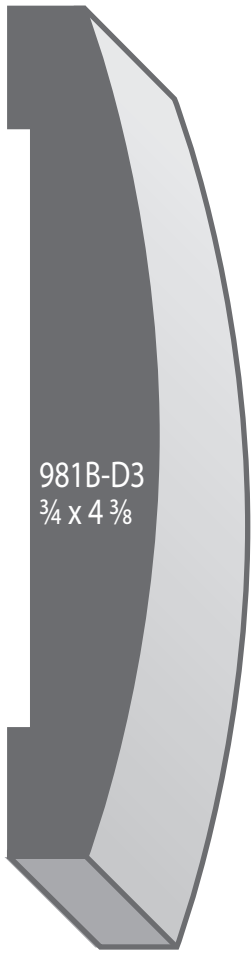








‡ Sample missing

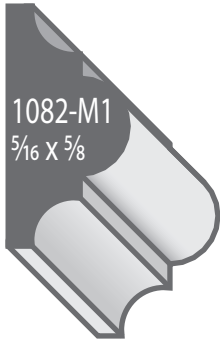




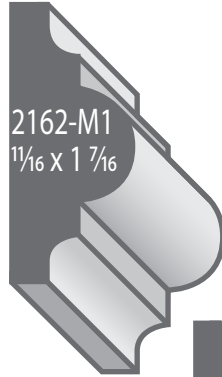
‡ Sample missing



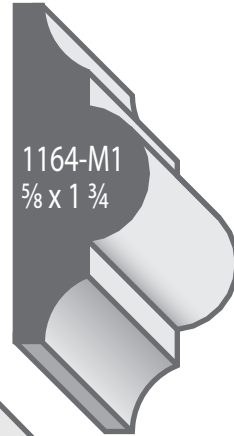
#1081-M1
 $\frac{3}{8} \times 1$



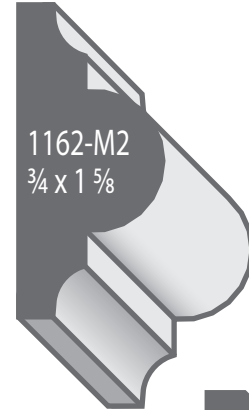
1082-M1
 $\frac{5}{16} \times \frac{5}{8}$



2162-M1
 $1\frac{1}{16} \times 1\frac{7}{16}$



1164-M1
 $\frac{5}{8} \times 1\frac{3}{4}$



1162-M2
 $\frac{3}{4} \times 1\frac{5}{8}$



#1080-M1
 $\frac{7}{16} \times \frac{3}{4}$



1040-M1
 $\frac{3}{8} \times 1$



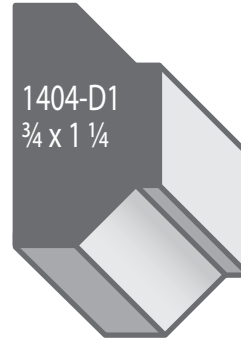
1050-M1
 $\frac{3}{8} \times 1\frac{3}{8}$



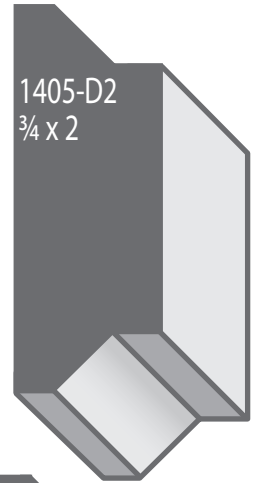
1060-M1*
 $\frac{7}{16} \times 1\frac{1}{2}$



1070-M2
 $\frac{3}{8} \times 2$



1404-D1
 $\frac{3}{4} \times 1\frac{1}{4}$



1405-D2
 $\frac{3}{4} \times 2$



709-D2
 $\frac{3}{4} \times 2\frac{1}{8}$



189-DV
 $1\frac{1}{16} \times 2$



962-M2
 $1\frac{1}{16} \times 2$



830-M1
 $\frac{3}{4} \times 1\frac{13}{16}$



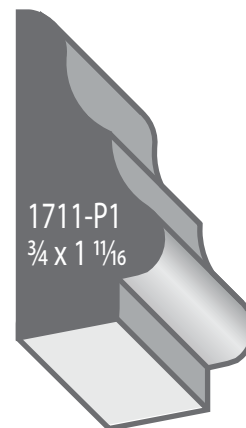
1402-M1
 $2\frac{5}{32} \times 1\frac{3}{4}$



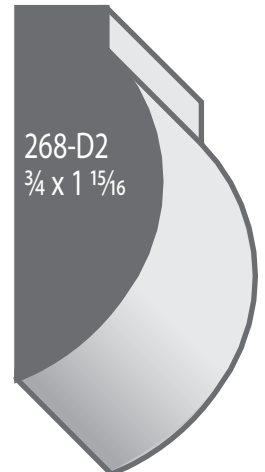
473-P2
 $\frac{3}{4} \times 1\frac{7}{8}$



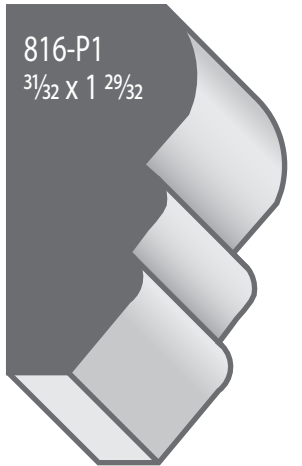
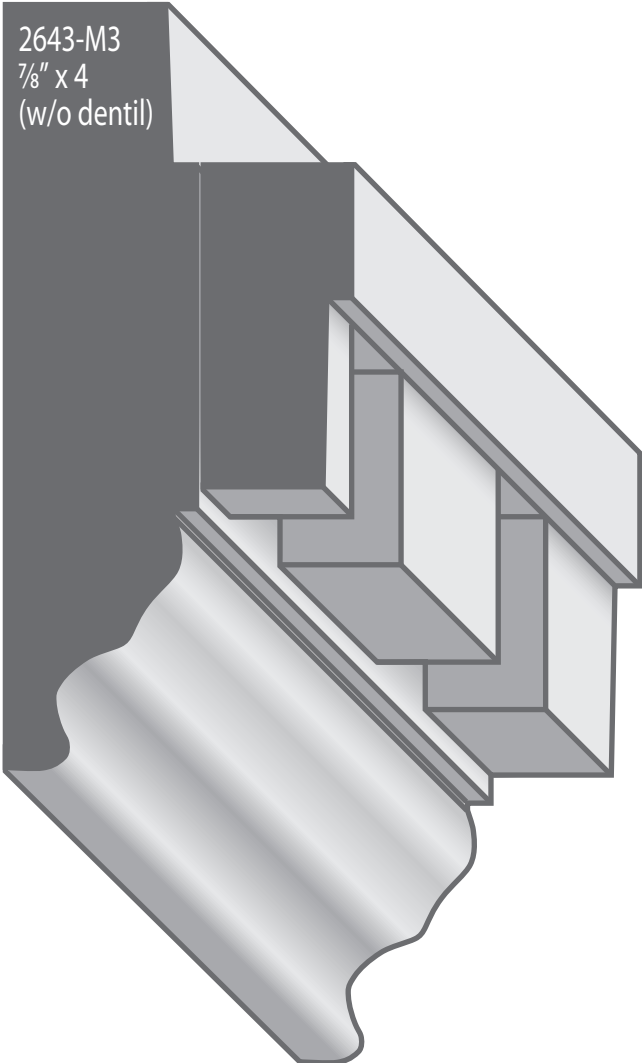
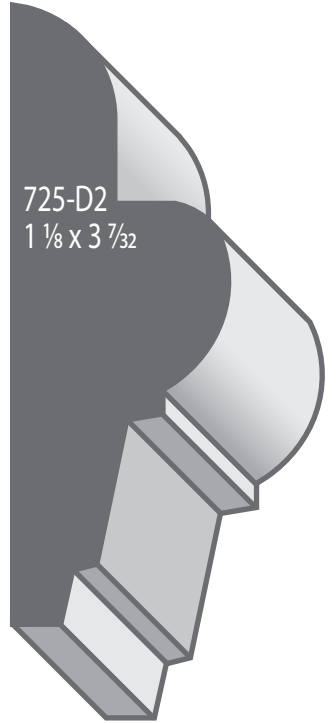
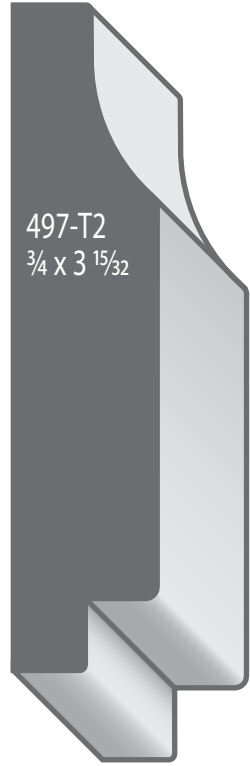
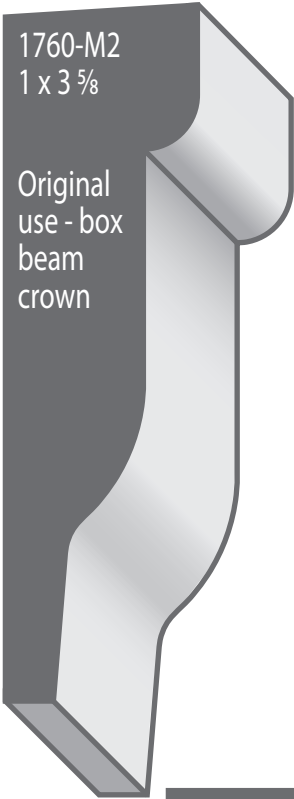
733-M1
 $\frac{1}{2} \times 1\frac{5}{8}$

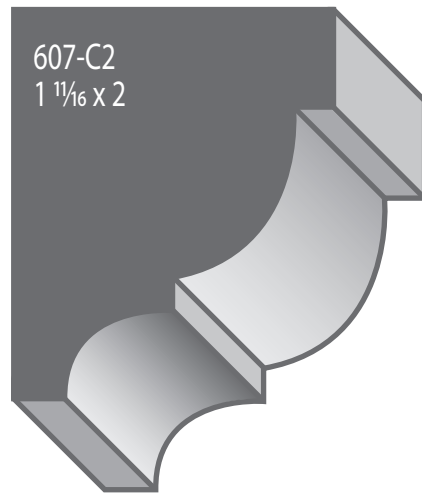
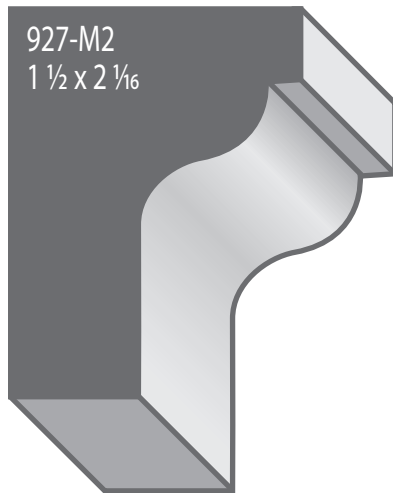
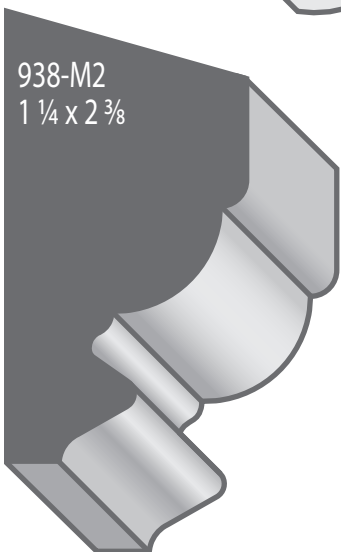
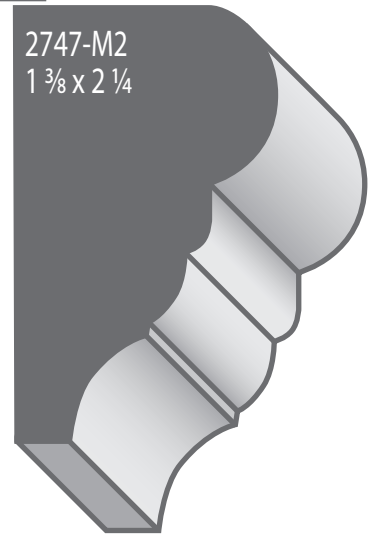
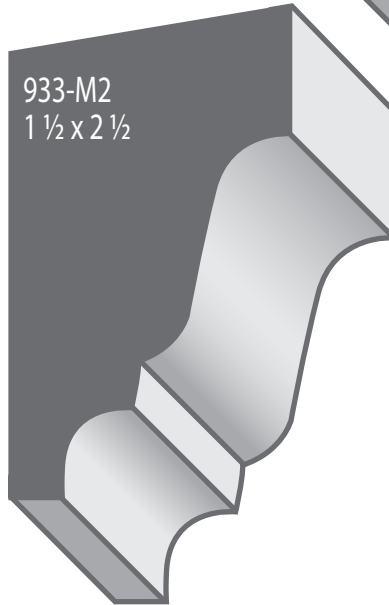
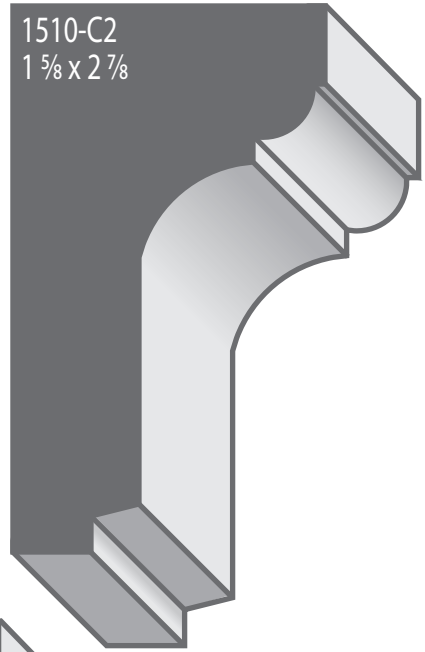


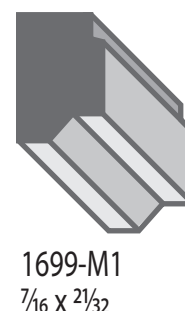
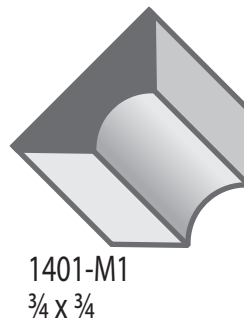
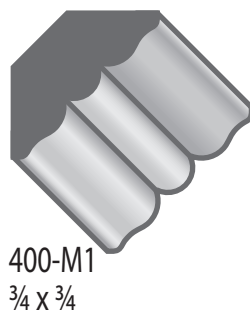
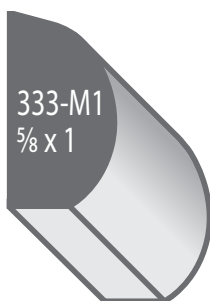
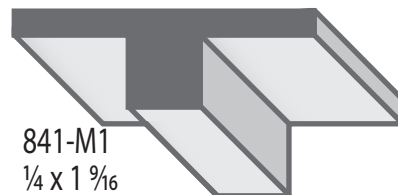
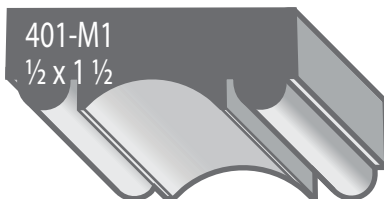
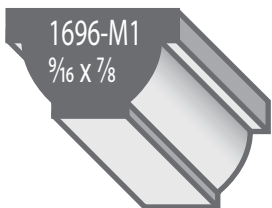
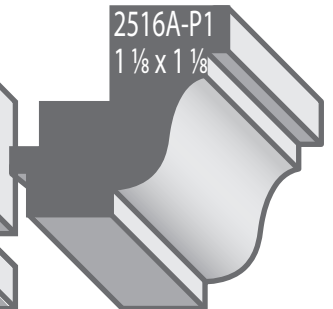
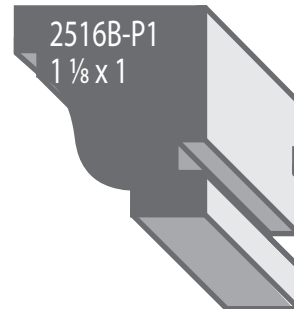
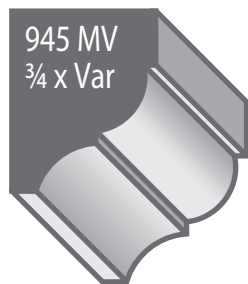
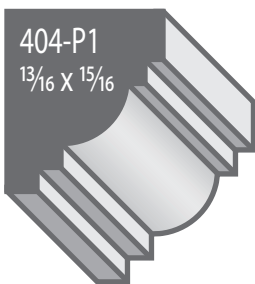
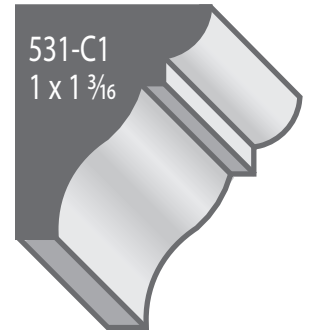
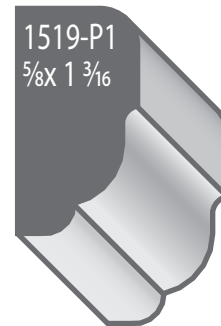
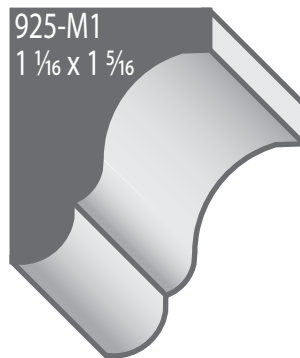
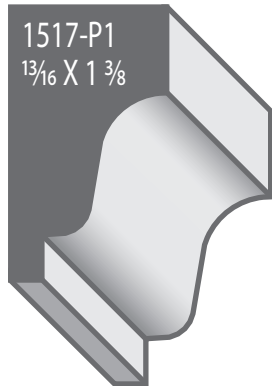
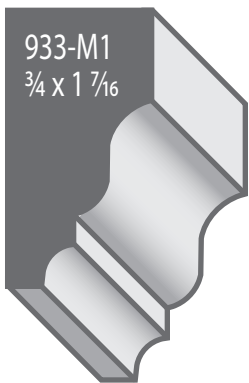
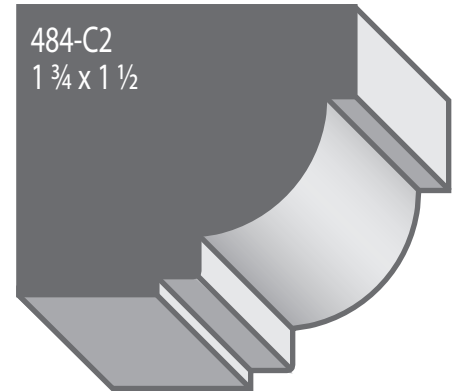
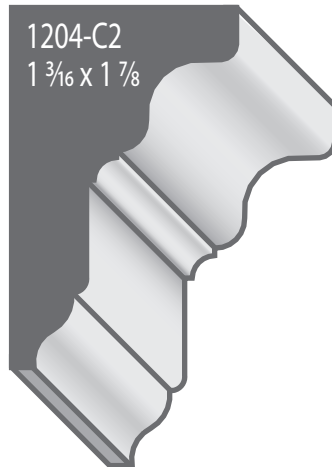
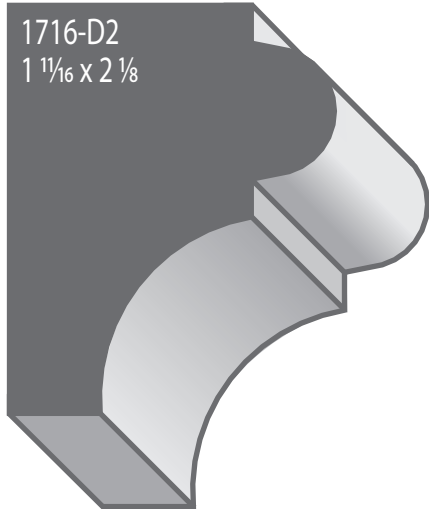
1711-P1
 $\frac{3}{4} \times 1\frac{11}{16}$



268-D2
 $\frac{3}{4} \times 1\frac{15}{16}$



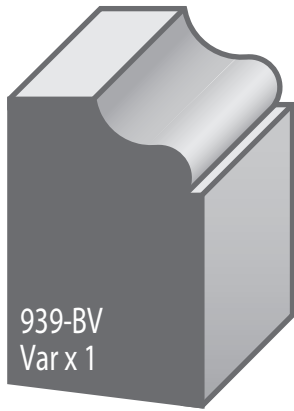




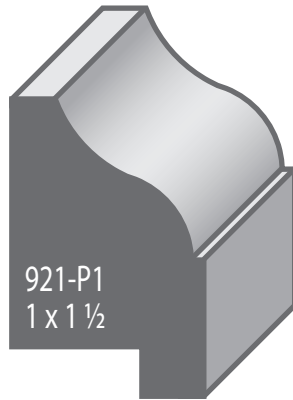
430-M1*
1/4 x 3/4



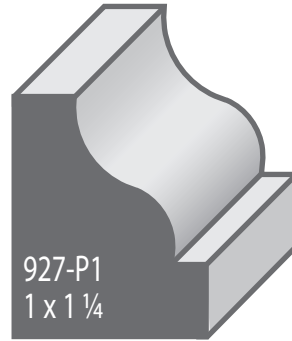
‡ Sample missing



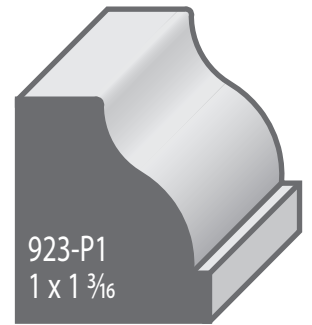
939-BV
Var x 1



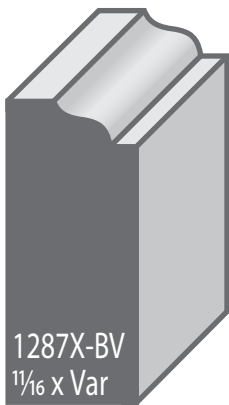
921-P1
1 x 1 1/2



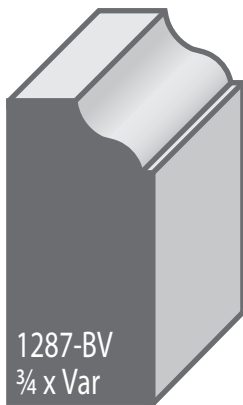
927-P1
1 x 1 1/4



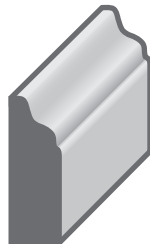
923-P1
1 x 1 3/16



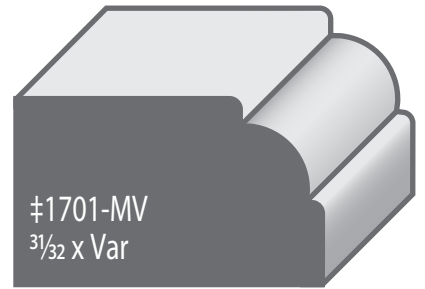
1287X-BV
1 1/16 x Var



1287-BV
3/4 x Var



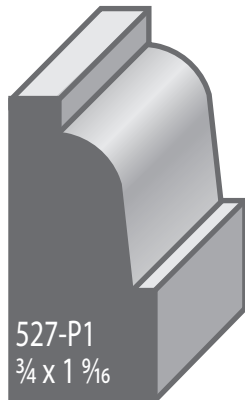
955B-M1
1/4 x 3/4



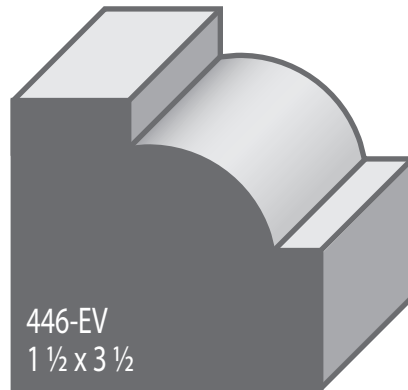
‡1701-MV
3 1/32 x Var



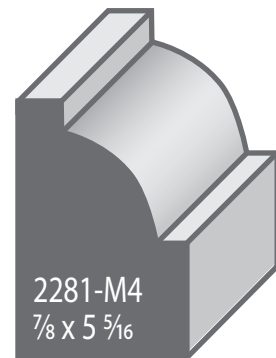
737-P1
3/4 x 1 3/4



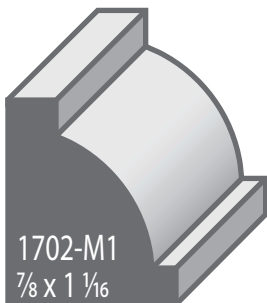
527-P1
3/4 x 1 9/16



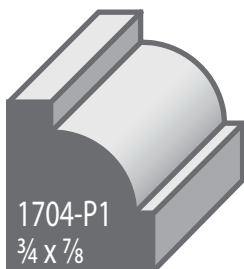
446-EV
1 1/2 x 3 1/2



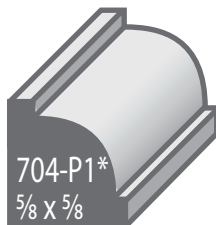
2281-M4
7/8 x 5 5/16



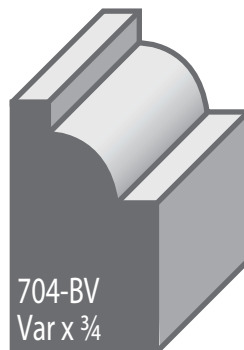
1702-M1
7/8 x 1 1/16



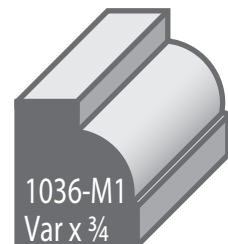
1704-P1
3/4 x 7/8



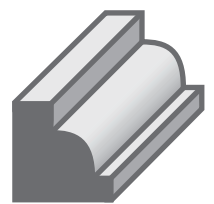
704-P1*
5/8 x 5/8



704-BV
Var x 3/4



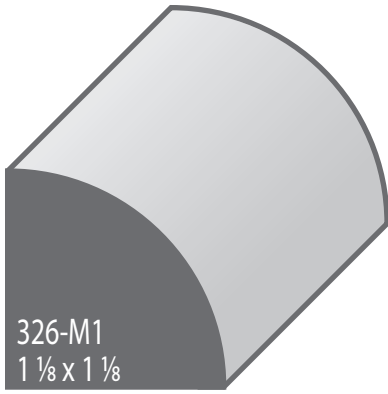
1036-M1
Var x 3/4



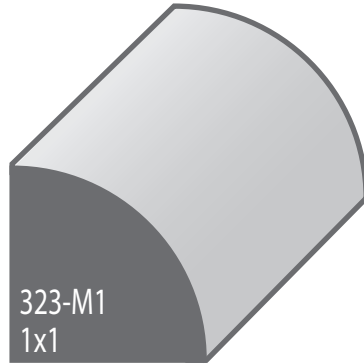
2704-P1
1/2 x 1/2



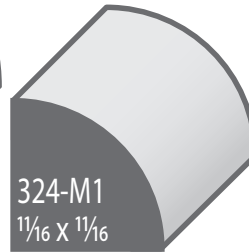
‡ Sample missing



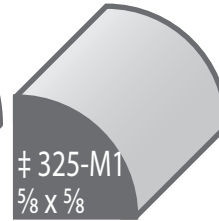
326-M1
1 1/8 x 1 1/8



323-M1
1x1



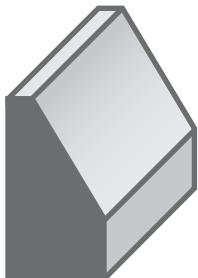
324-M1
1 1/16 x 1 1/16



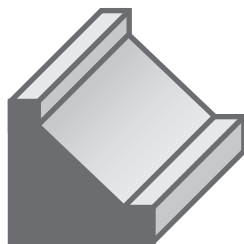
‡ 325-M1
5/8 x 5/8



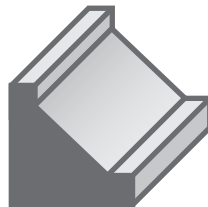
‡ 450-M1
5/16 x 3/8



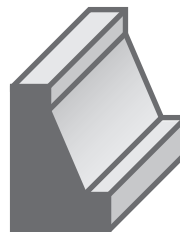
131-PV
1/2 x Var



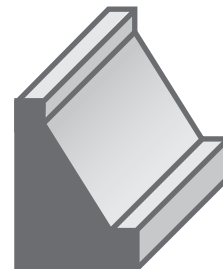
501-P1*
3/4 x 3/4



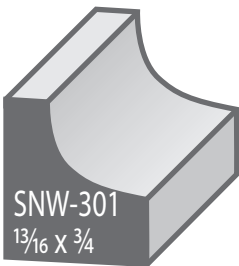
500-P1*
5/8 x 5/8



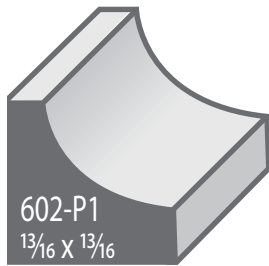
1501-P1
1/2 x 3/4



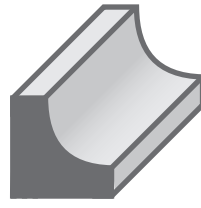
F501-P1
5/8 x 7/8



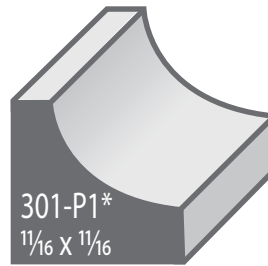
SNW-301
1 3/16 x 3/4



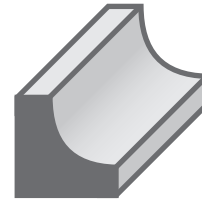
602-P1
1 3/16 x 1 3/16



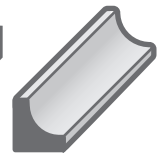
600-M1*
1/2 x 1/2



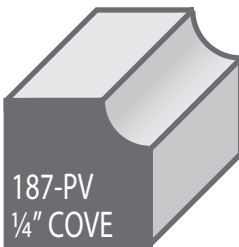
301-P1*
1 1/16 x 1 1/16



300-P1*
1/2 x 1/2



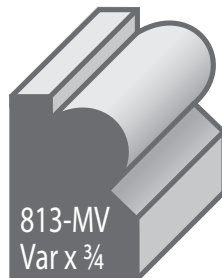
299-P1
1/4 x 1/4



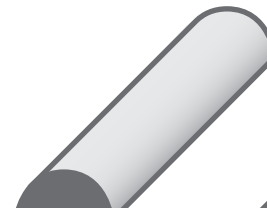
187-PV
1/4" COVE



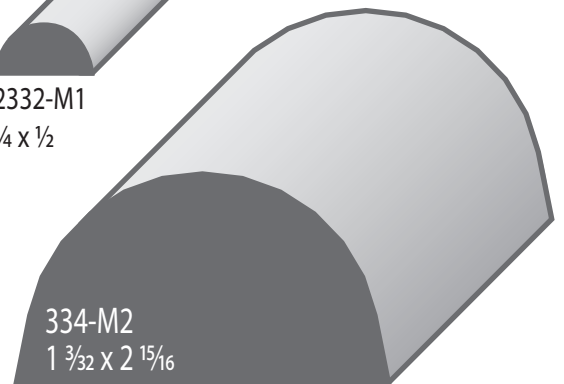
1206-BV
7/32 face
bead and
rabbet



813-MV
Var x 3/4



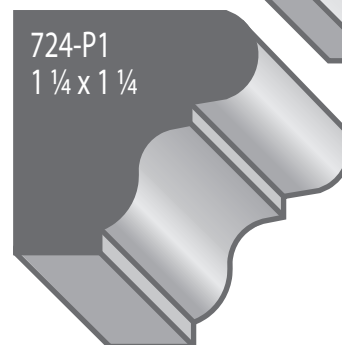
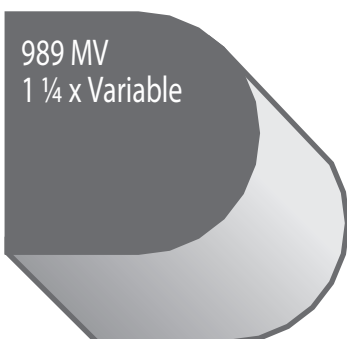
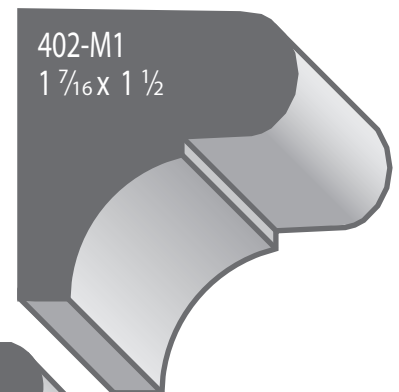
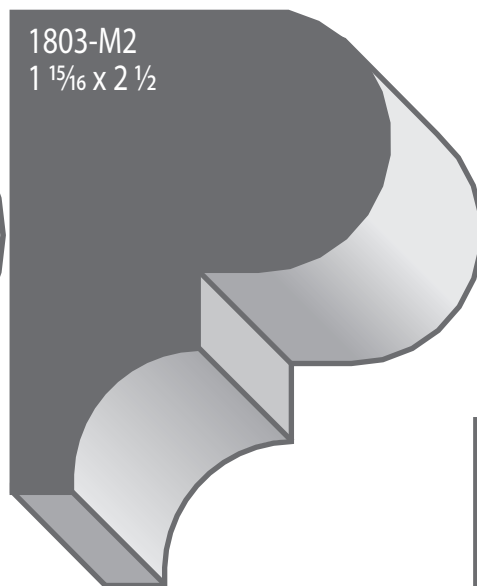
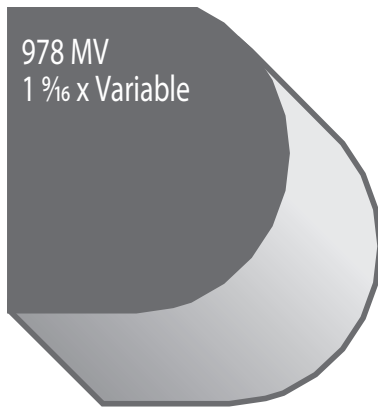
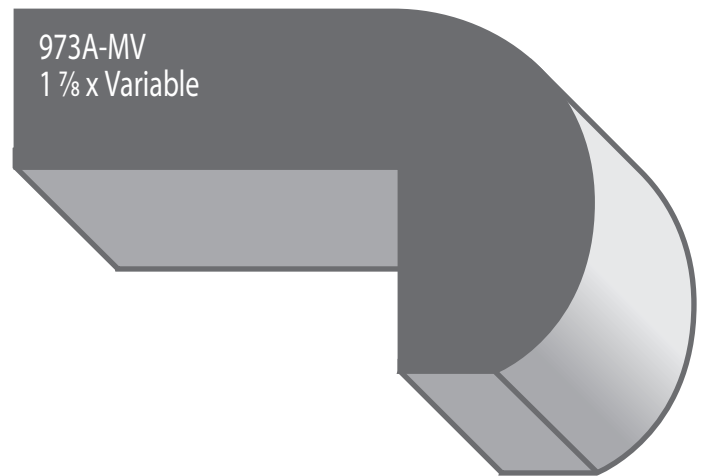
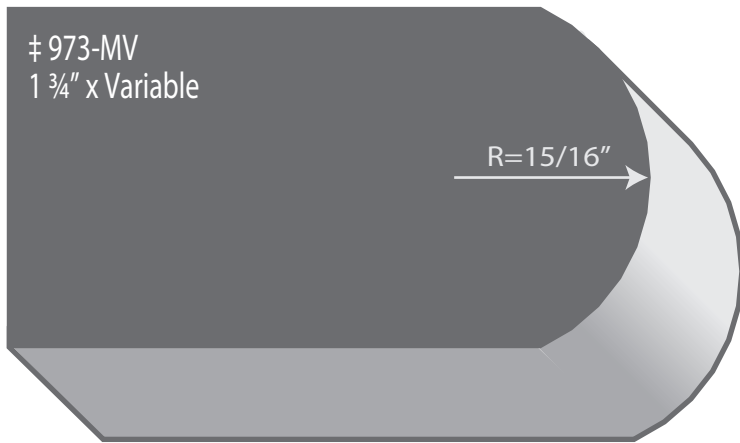
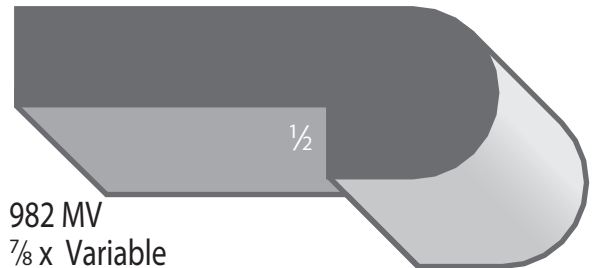
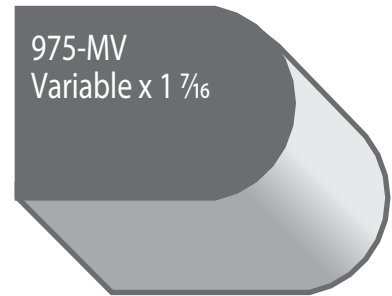
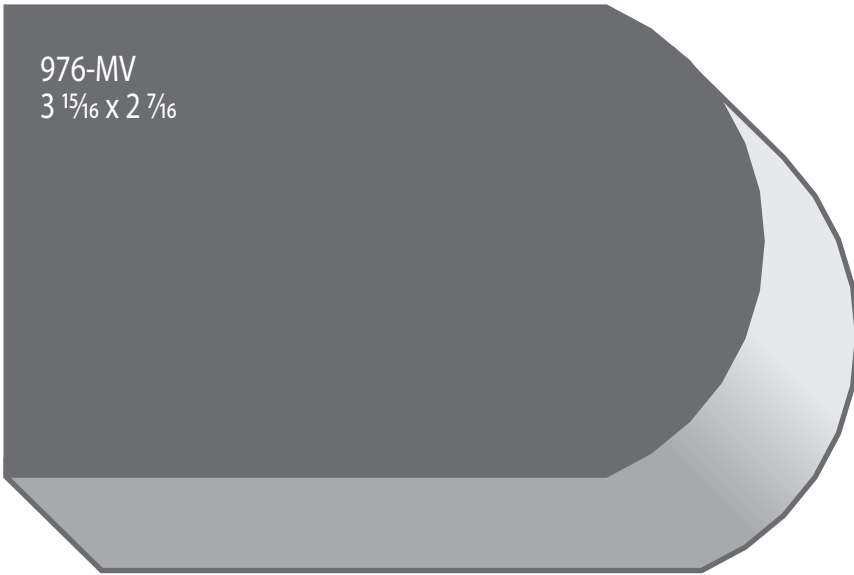
2332-M1
1/4 x 1/2



334-M2
1 3/32 x 2 15/16

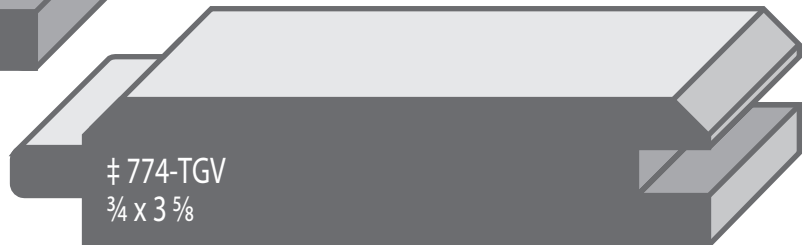


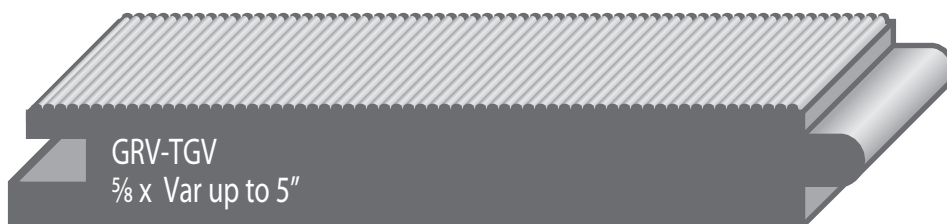
‡ Sample missing





‡ Sample missing







‡ Sample missing

