

# Section C - Bases

## McCOY MILLWORK

### Custom Shop Services

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

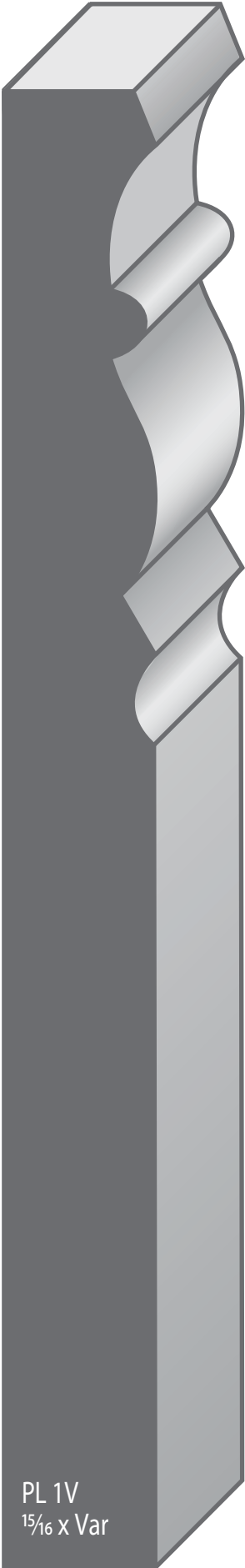
1. A sample or scale drawing of the profile.
2. Amount of moulding needed in Lineal Feet.
3. Preferred species of wood.
4. Preferred final finish (paint or stain).

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 #
114-BV Base	100	216-BV Variable Base	106	393-B3 Step Base	119	‡920-P1 Base Cap	104
115-BV Variable Base	113	217-BV* Base	104	412-B3* Base	109	922-MV Base	115
135-B2 Base	118	219-MV Base	117	414-BV* Base	109	925-P1 Ogee Cap	104
154-B2 Ogee Step Base	102	230-B2* Base	121	‡ 415-BV Base	110	926-P1 Ogee Cap	104
160-BV Base	115	231-B2 Base	121	433-M1 Base Shoe	121	929-PV Ogee Cap	104
161-BV* Base	115	232-B2 Base	121	‡ 452 M1 Base Shoe	121	934B-P1 Base Shoe	121
162-BV Variable Base	115	232B-B2 Base	121	453-M1 Base Shoe	121	937-BV Ogee	104
163-BV* Base	115	233-B2 Sanitary Base	121	516B-BV Reversa Ogee Base	105	943-B4 Cove Top Base	112
164B-B2 Base	105	234-B2 Base	121	516C-BV Variable Base	105	944-BV Base	112
164-BV Base	115	235-BV San Base	121	531-B3 Base	111	960-MV Base	112
167-BV* Base	113	236-B2 Base	121	590-BV Base	117	961-MV Base	117
168-BV Base	110	‡ 237 BV Base	117	604-B2 Base	117	993B-BV Variable Base	109
169-BV Base	115	250-B2* Base	120	620-B3 Base	112	993-BV Base	109
176-BV Base	113	251-B2 Base	120	731-MV Base	105	994-BV Base	110
182-MV Base	112	259-B2 Base	107	732-MV Ogee	104	995-B2 Base	109
186-B2* Base	117	259B-B2 Base	107	735-MV Base	105	996-BV Base	109
186B-B3 Base	117	267-B4* Base	108	736B-BV Base	105	997-BV Variable Base	110
‡ 188 BV Base	116	270-B2 Base	120	736-BV Base	105	998-B2 Base	108
200-M1* Base Shoe	121	271-B3 Base	120	736C-BV Var Base	105	1037-T2 Plinth/Casing	98
201B-B4 Base	114	273-B2 Base	120	736E-BV Var Base	116	1116-BV Variable Base	110
202-BV Variable Base	100	277-BV Sanitary Base	120	771-MV Misc/Plinth	96	1155-BV Ogee Base	102
203-B4 Base	99	278-B2 San Base	120	802-BV Base	113	1202-BV Base	119
204-B2* Base	120	279-BV* Sanitary Base	120	806-BV Variable Base	111	1205-BV Variable Base	108
‡ 204B-B2 San Base	120	280-B2* Ogee Base	103	809-BV Base	111	1209-BV Var Base	106
204-BV* Base	120	281-B2 Ogee Base	103	810-BV Base	110	1210-BV Variable Base	106
205-B2 Base	120	‡ 282 BV Base	115	811-BV Base	109	1217-BV Variable Base	106
206-BV Variable Base	118	284-BV* Ogee Base	103	813-BV Ogee Base	104	1255-B4 Ogee Base	102
208-B2* Base	107	285-B4* Ogee Base	103	814-BV Base	118	1256-B4 Ogee Base	102
210-B3 Base	106	286-BV Base	104	815-BV Base	110	1259-BV Variable Base	107
211-B3* Base	106	‡ 287-BV Ogee Base	104	816-BV Variable Base	109	1260-B3 Base	107
212-B2 Base	107	288-BV Ogee Base	103	817-BV Variable Base	108	1267-BV Variable Base	110
212B-B2 Base	107	330-BV Base	116	819-BV Base	110	1268-BV Variable Base	107
213-B3 Base	106	331-BV Radius Top Base	116	822-BV Base	113	1280B-BV Ogee Base	103
214-B2 Base	107	385-MV Base	119	823-BV Base	116	1280-BV Ogee Base	103
215-B2 Cntr Bd Base	107	389-BV Base	119	917-P1 Ogee Cap	104	1281-BV Base	116
216B-B3 Base	106	391-BV Base	119	918-P1* Base Cap	104	1286B-B2 Ogee Base	104



Profile #	Pg #	Profile #	Pg #	Profile #	Pg #	Profile #	Pg #
1286-BV Ogee Base	103	2715-B4 Base for cap	100				
1287-BV Ogee	104	2809-B2 Base	111				
1287X-BV Ogee	104	2812-BV Top Bead Base	108				
1330-B2 Base	116	2814-BV Top Bead Base	111				
1331-BV Base	105	2922-B4 Variable Base	115				
1332-BV Variable Base	116	2925-P1 Ogee Cap	104				
1333-BV Variable Base	115	2993-B4 Var Base	109				
1380-BV Variable Base	119	3010-B3 Base	118				
1382-BV Variable Base	119	3011-B3 Base	118				
1385-B4 Step Base	119	3705-B4 Variable Base	110				
1400-M2 Plinth	98						
‡ 1410-M1 Misc/Shoe	121	<b>B</b>					
1412-M1 Base	117	BD2-SLV Base	101				
1415-BV Base	114	<b>O</b>					
1416-BV Variable Base	114	OG-SLV Base	100				
1503-BV Base	117	<b>P</b>					
1697-MV Misc	104	PL-1V Plinth	95				
1815-BV Variable Base	111	PL-2V Plinth	95				
1816-B2 Base	111	PL-3V Plinth	95				
1921-BV Base	101	PL-4V Plinth	95				
2037-T2 Plinth	98	PL-5V Plinth	96				
2067-B4 Base	113	PL-6V Plinth	96				
2134-B4 Base	114	PL-7V Plinth	96				
2155-T2 Base	102	PL-8V Plinth	96				
2176-B4 Base	113	PL-10V Plinth	97				
2188-B3 Base	116	PL-11V Plinth	97				
2201-BV Base for cap	101	PL-V9 Plinth	97				
2202-BV Base	99	<b>S</b>					
2203-B4 Base	99	SNW-451 Base Shoe	121				
2204-BV Base	99	SNW-736 Base	116				
2205-B2 Base	108						
2245-B4 Base	113						
2267-B4 Base	108						
2270-BV Top bead base	109						
2280-BV Ogee Base	103						
2283-B4 Ogee base	103						
2284-PV Base/Cap	104						
2286-B4 Ogee base	103						
2385-BV Step Base	119						
2389-B4 Base	119						
2390-B3 Base	113						
2400-M1 Base Shoe	121						
2415-B4 Base	114						
2426-B4 Base	115						
2486-T4 Base	117						
2586-B2 Base	117						
2713-B2 Base	111						



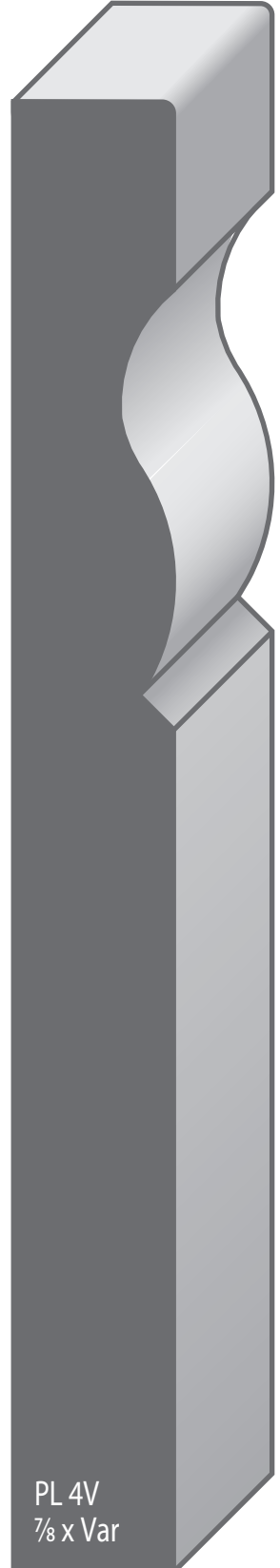
PL 1V  
1 5/16 x Var



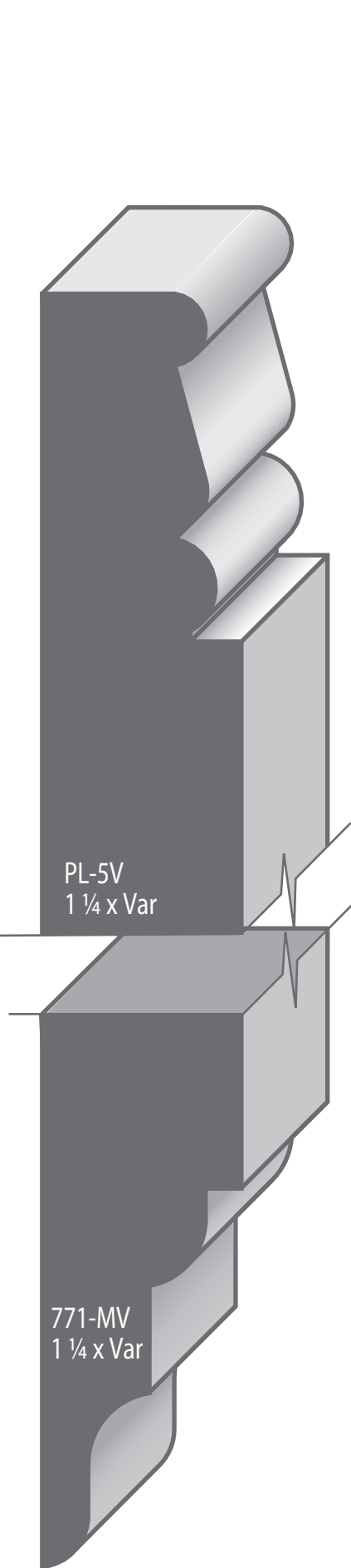
PL 2V  
1 1/16 x Var



PL 3V  
1 1/16 x Var

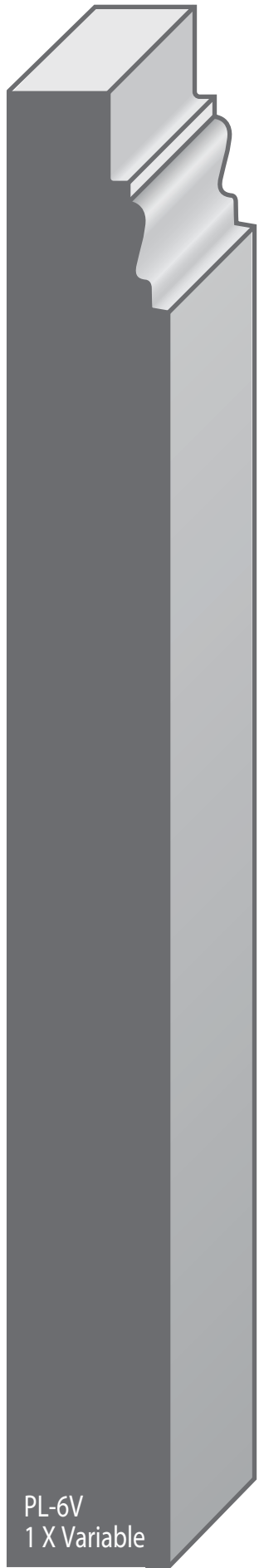


PL 4V  
7/8 x Var



PL-5V  
1 1/4 x Var

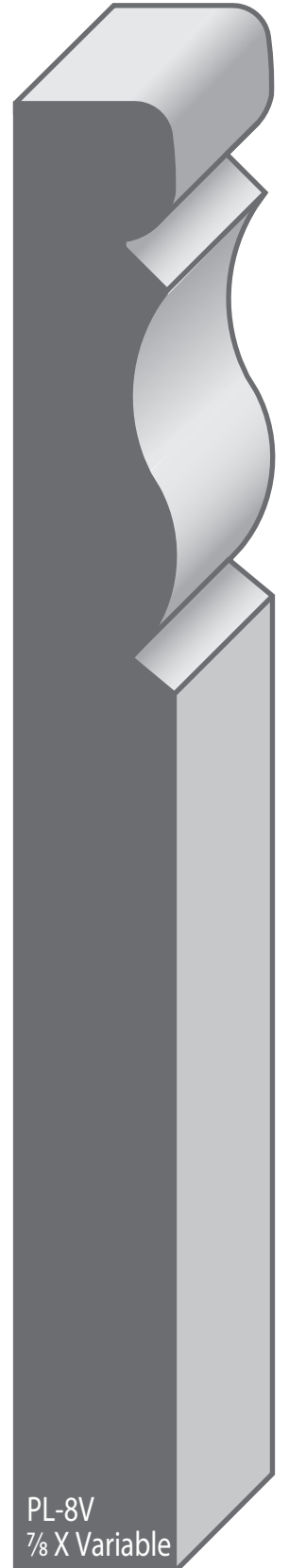
771-MV  
1 1/4 x Var



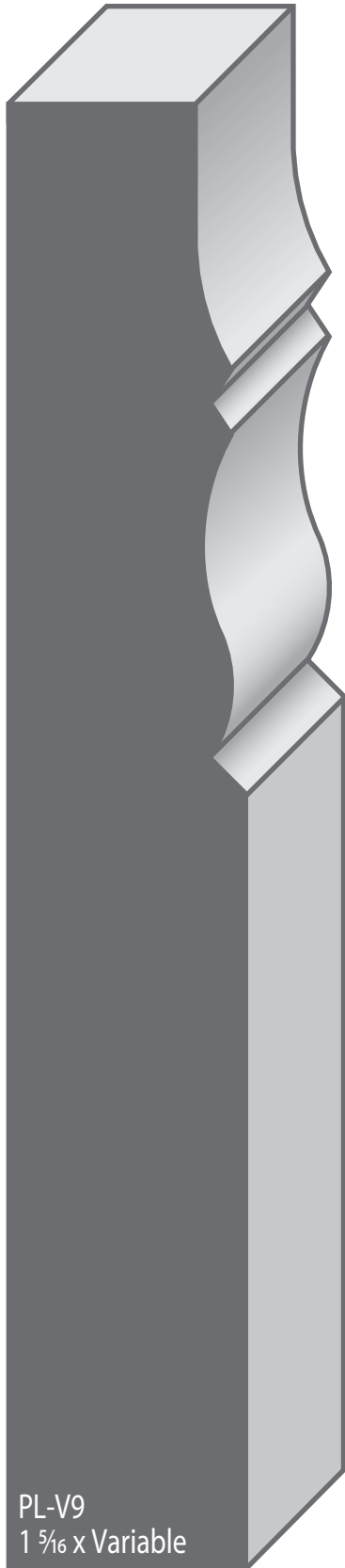
PL-6V  
1 X Variable



PL-7V  
1 1/16 X Var



PL-8V  
7/8 X Variable

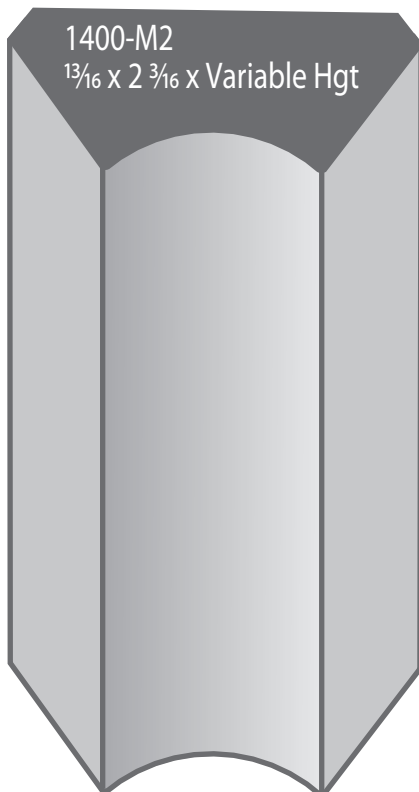
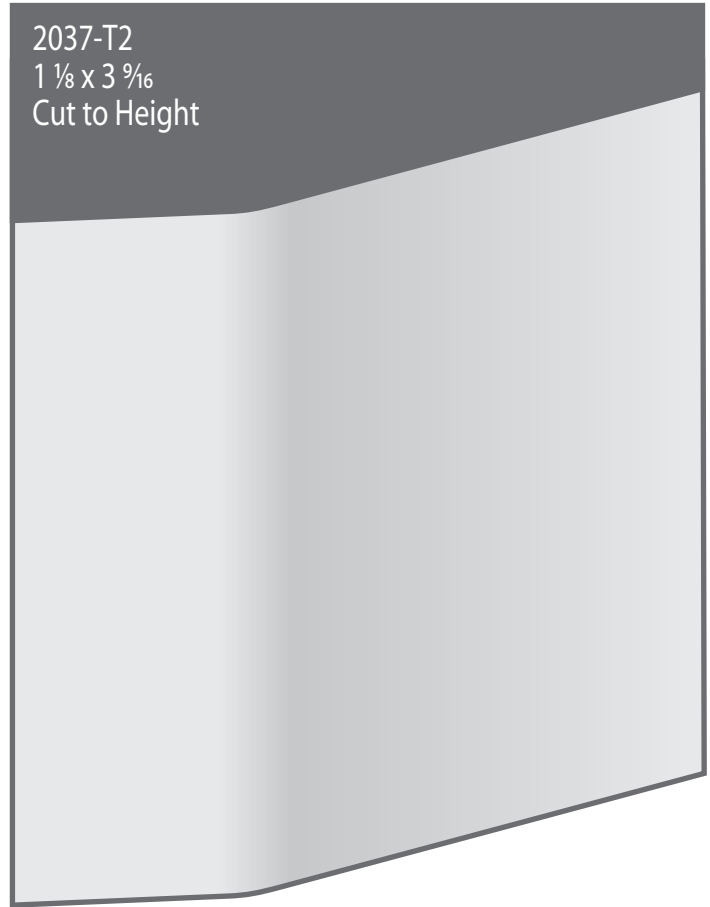




Plinth for casing 248 P2  
pair with Base 331 BV

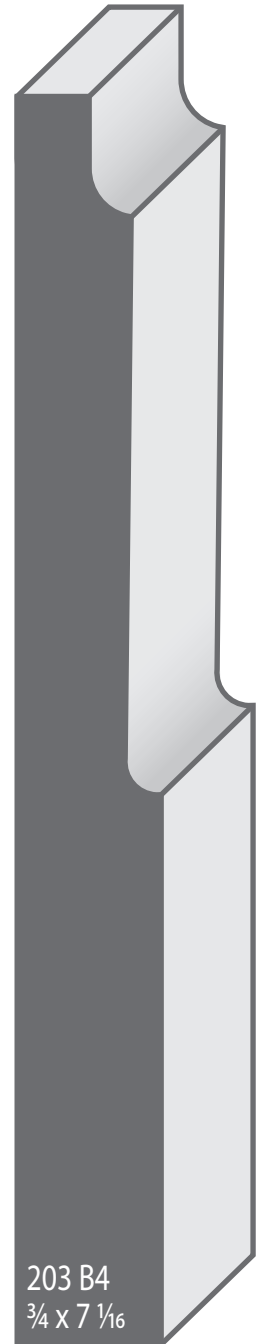


Plinth for casing 2411-T2



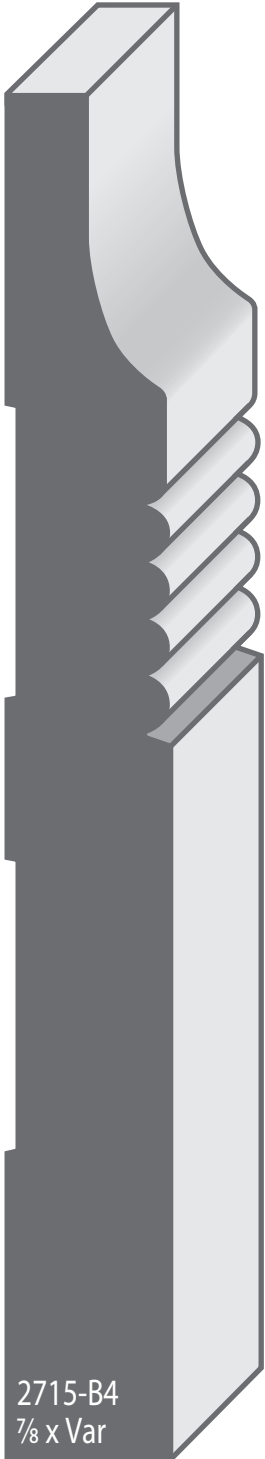


Designed for use  
with Base Cap  
708 P1





Designed for use  
with Base Cap  
2811-P2



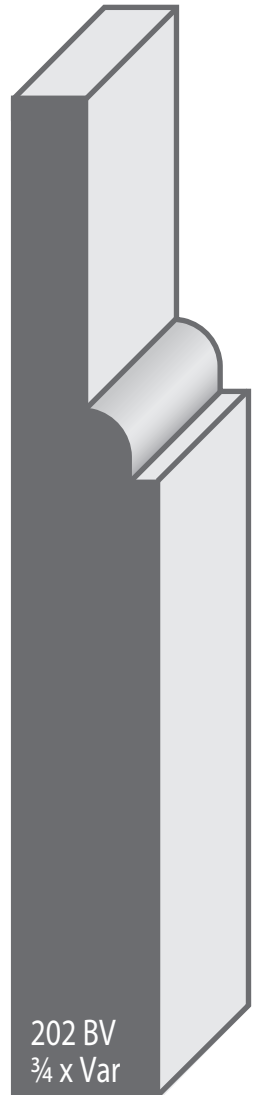
2715-B4  
7/8 x Var



OG SLV  
3/4 x Var



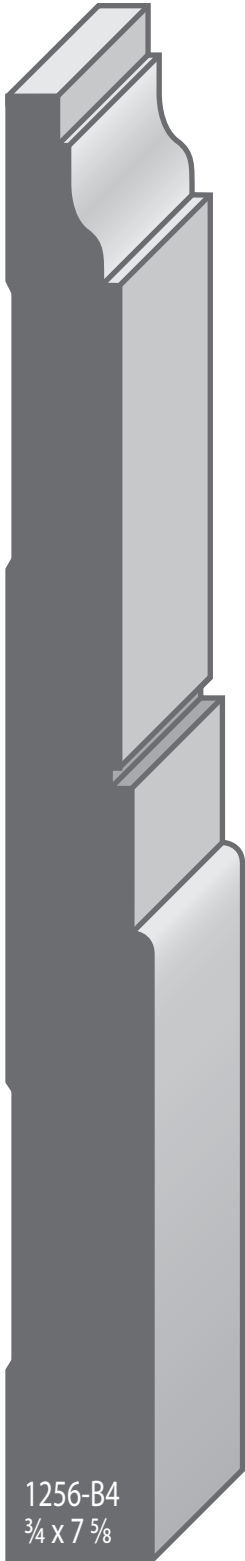
114 BV  
3/4 x Var



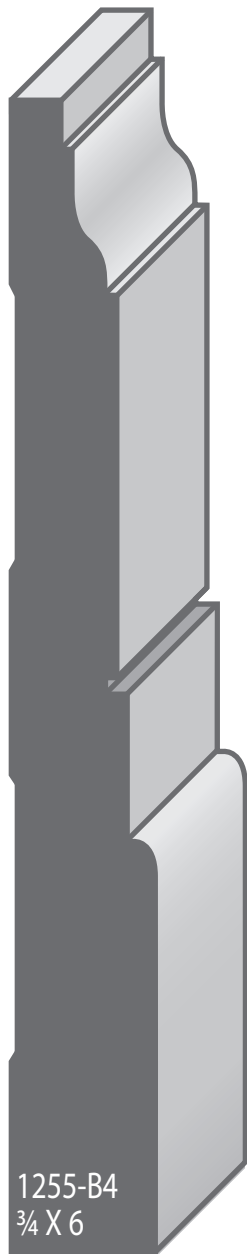
202 BV  
3/4 x Var







1256-B4  
 $\frac{3}{4} \times 7 \frac{5}{8}$



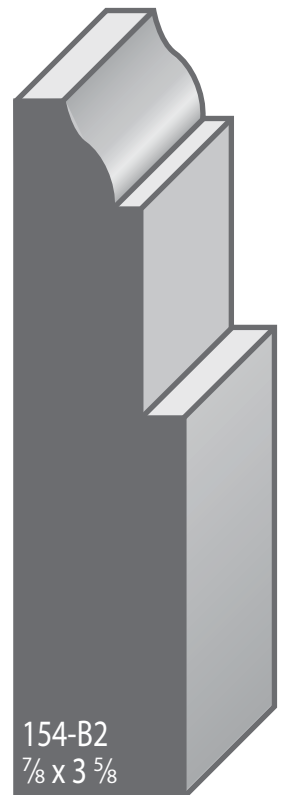
1255-B4  
 $\frac{3}{4} \times 6$



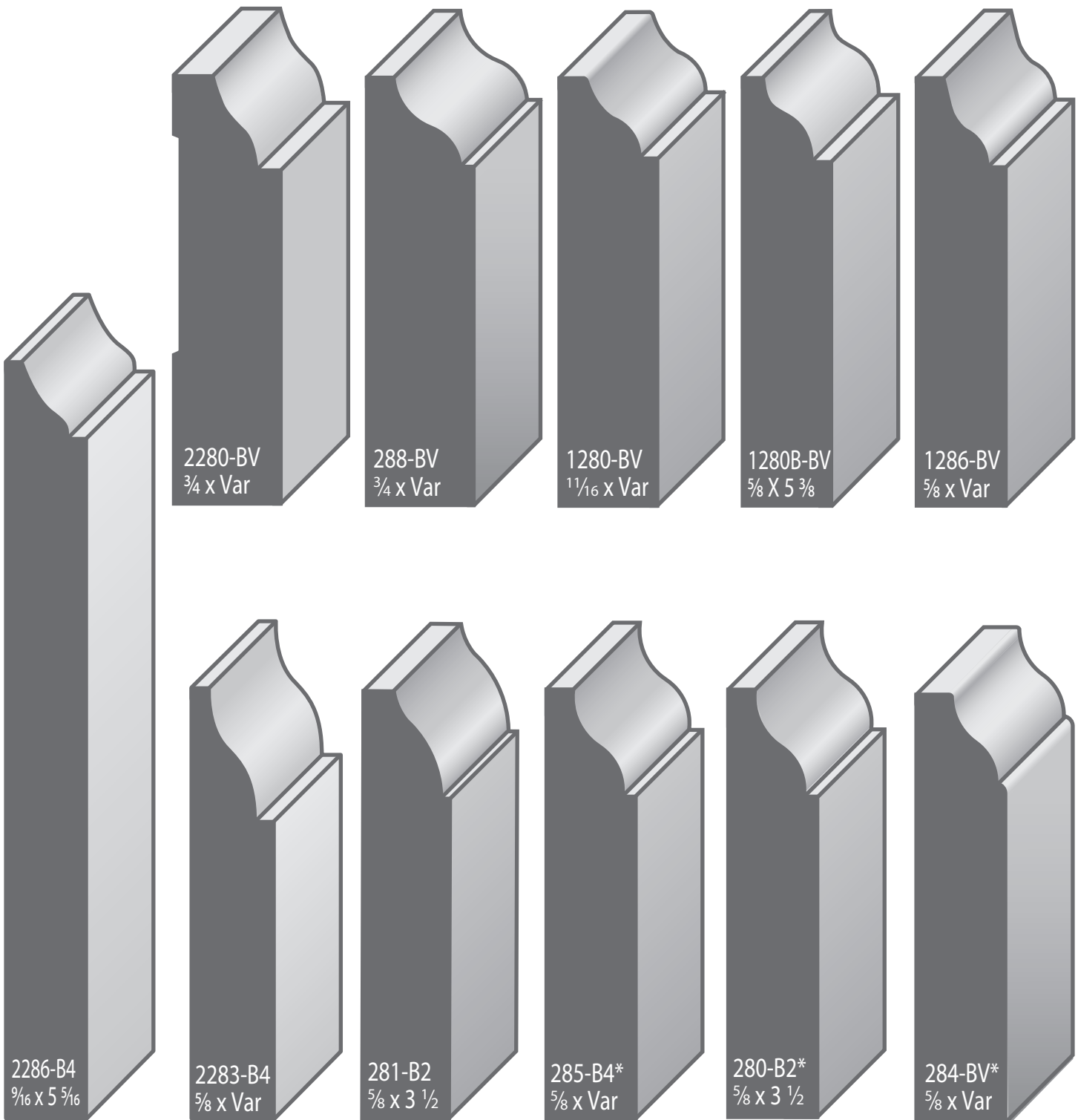
1155-BV  
 $\frac{1}{16} \times \text{Var}$



2155-T2  
 $\frac{5}{8} \times 3 \frac{3}{4}$



154-B2  
 $\frac{7}{8} \times 3 \frac{5}{8}$





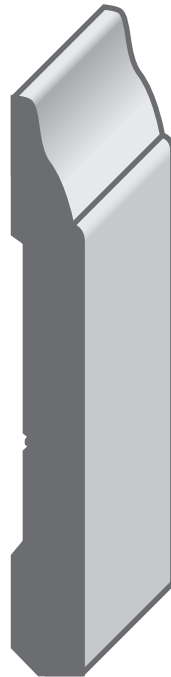
‡ Sample missing



1286B-B2  
5/16 X 3 5/8



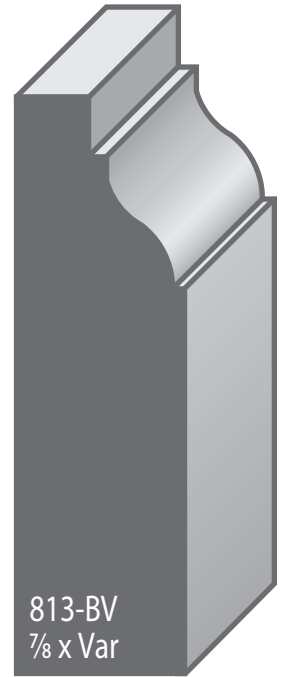
‡ 287-BV  
1/2 x Var



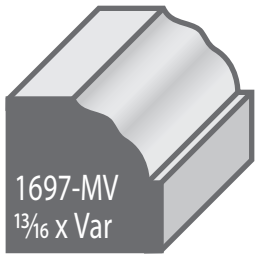
217-BV\*  
3/8 x Var



286 -BV  
7/16 x Var



813-BV  
7/8 x Var



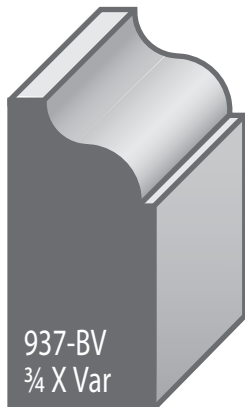
1697-MV  
1 3/16 x Var



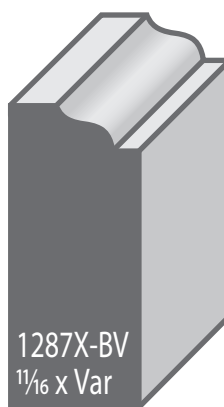
732-MV  
Var x 3/4



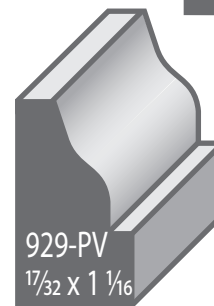
1287-BV  
3/4 x Var



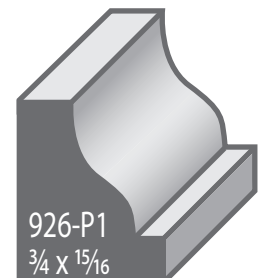
937-BV  
3/4 X Var



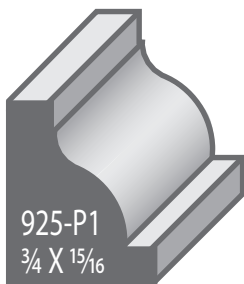
1287X-BV  
1 1/16 x Var



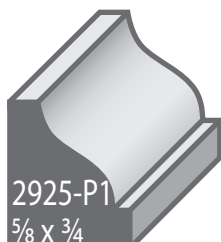
929-PV  
1 7/32 X 1 1/16



926-P1  
3/4 X 1 5/16



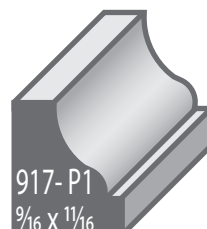
925-P1  
3/4 X 1 5/16



2925-P1  
5/8 X 3/4



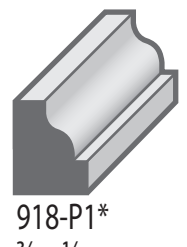
2284-PV  
1 7/32 X Var



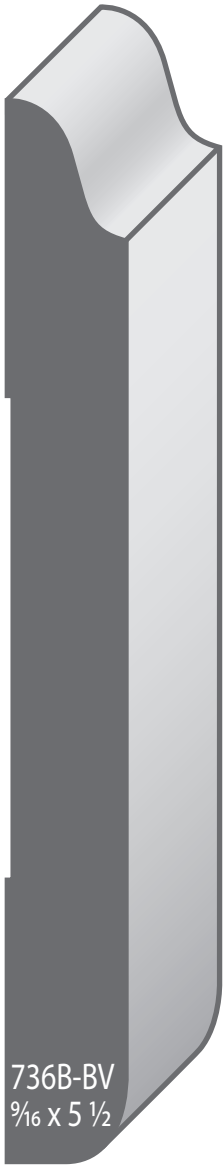
917- P1  
9/16 X 1 1/16



‡920-P1  
7/16 X 3/4



918-P1\*  
3/8 X 1/2



736B-BV  
 $\frac{9}{16} \times 5 \frac{1}{2}$



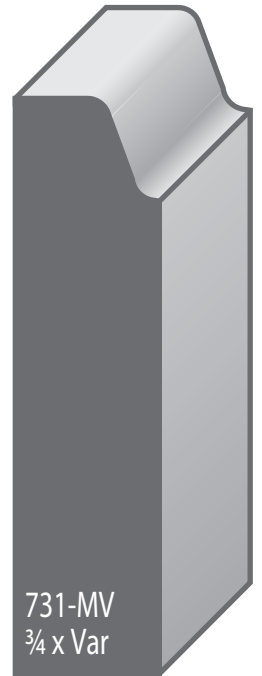
736C-BV  
 $\frac{3}{4} \times \text{Var}$



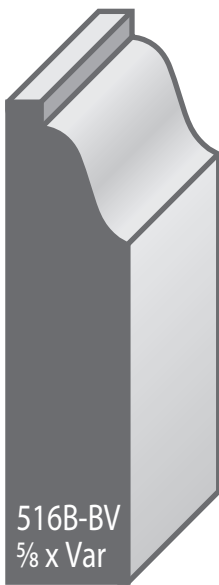
736-BV  
 $\frac{1}{2} \times \text{Var}$



735-MV  
 $\frac{3}{4} \times 3$



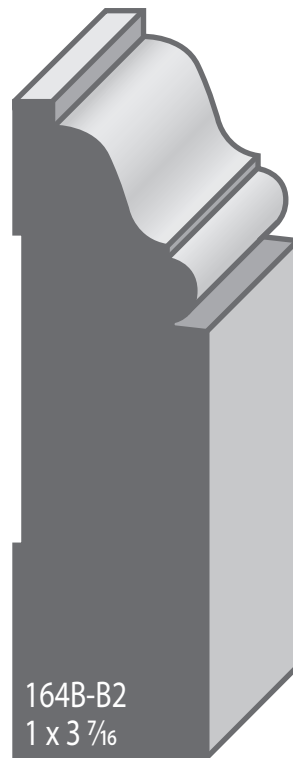
731-MV  
 $\frac{3}{4} \times \text{Var}$



516B-BV  
 $\frac{5}{8} \times \text{Var}$



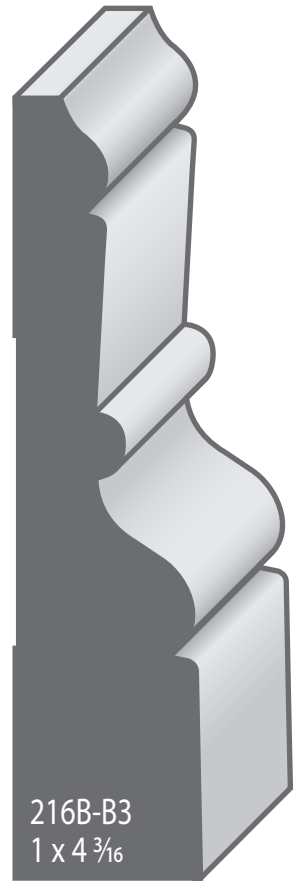
1331-BV  
 $1 \frac{13}{32} \times 3 \frac{1}{4}$



164B-B2  
 $1 \times 3 \frac{7}{16}$



516C-BV  
 $1 \frac{3}{16} \times \text{VAR}$





# CENTER BEAD BASES



215-B2  
 $\frac{9}{16} \times 3 \frac{1}{8}$



214-B2  
 $1 \frac{7}{32} \times 3 \frac{3}{16}$



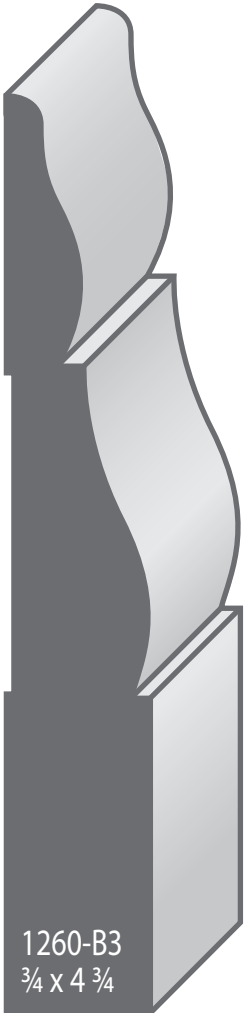
212 B2  
 $\frac{9}{16} \times 3 \frac{1}{8}$



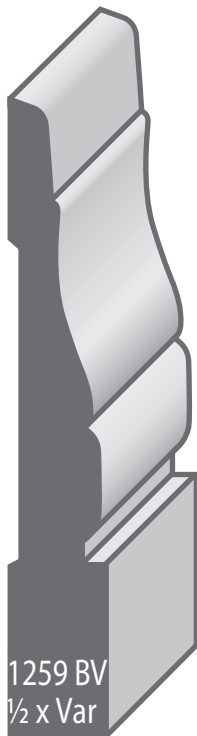
212B-B2  
 $\frac{9}{16} \times 3 \frac{1}{16}$



# COLONIAL BASES



1260-B3  
 $\frac{3}{4} \times 4 \frac{3}{4}$



1259 BV  
 $\frac{1}{2} \times \text{Var}$



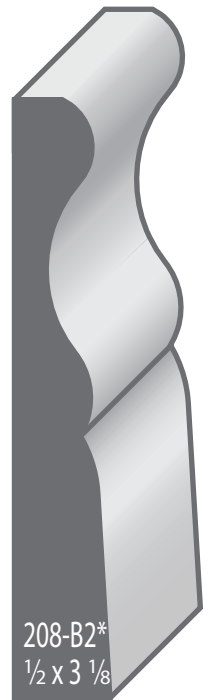
1268-BV  
 $\frac{9}{16} \times \text{Var}$



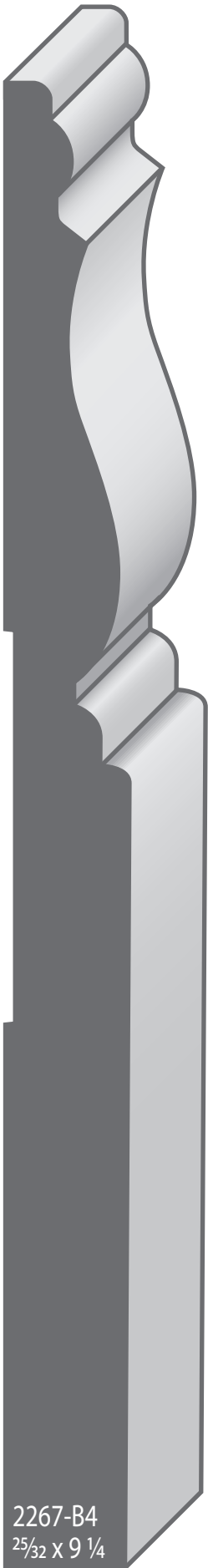
259B-B2  
 $\frac{9}{16} \times 3 \frac{1}{4}$



259-B2  
 $\frac{1}{2} \times 3 \frac{1}{16}$



208-B2\*  
 $\frac{1}{2} \times 3 \frac{1}{8}$



2267-B4  
25/32 X 9 1/4



2812-BV  
3/4 x Var



267 B4\*  
1/2 X 5 3/16



1205 BV  
17/32 x Var



817 BV  
9/16 x Var



998 B2  
9/16 X 3 1/2



2205-B2  
1/2 X 3 7/8





# TOP BEAD BASES

‡ Sample missing



2993-B4  
5/8 x Var



996 BV  
5/8 x 5 1/2



993 BV  
5/8 x Var



811 BV  
3/4 x Var



993B-BV  
1 1/16 x Var



995 B2  
1 1/16 x 3 7/16



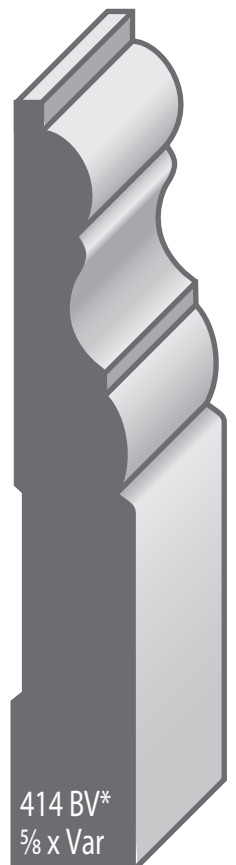
2270-BV  
3/4 x Var



816 BV  
5/8 x 5



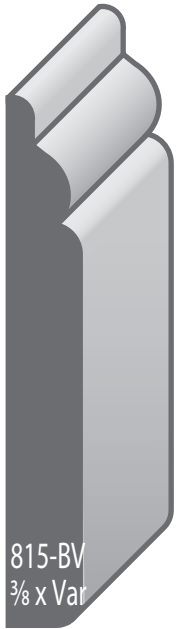
412 B3\*  
5/8 x Var



414 BV\*  
5/8 x Var



‡ Sample missing



815-BV  
3/8 x Var



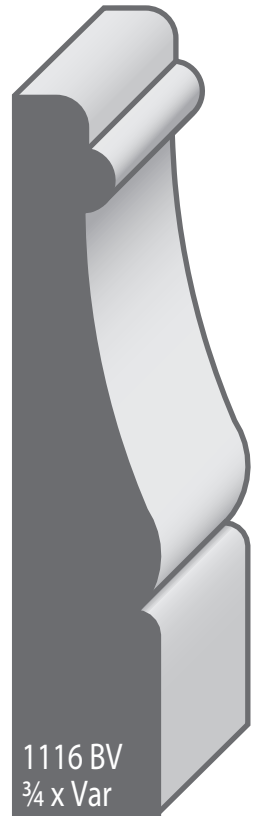
‡ 415-BV  
1/2 x Var



168-BV  
5/8 x Var



994-BV  
9/16 x 3 3/8



1116 BV  
3/4 x Var



3705-B4  
5/16 X Var



997-BV  
3/4 x Var



1267 BV  
9/16 x Var



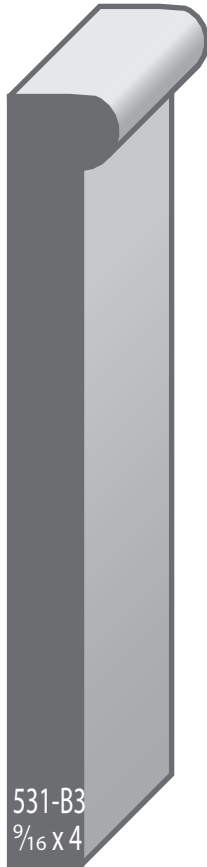
819 BV  
3/4 x Var



810 BV  
3/4 x Var



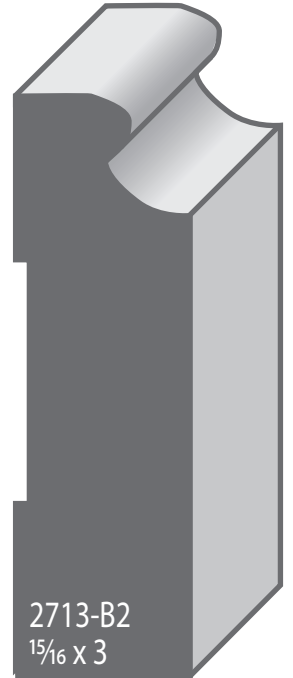
2814-BV  
5/8 x Var



531-B3  
9/16 x 4



809-BV  
3/4 x Var



2713-B2  
15/16 x 3



1815-BV  
9/16 x 3 1/8



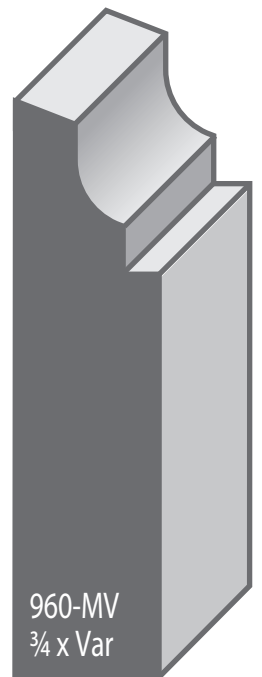
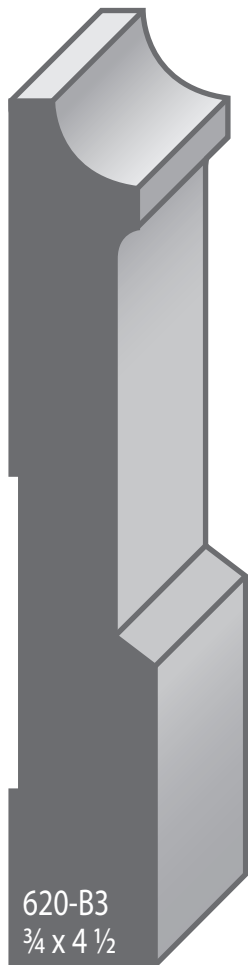
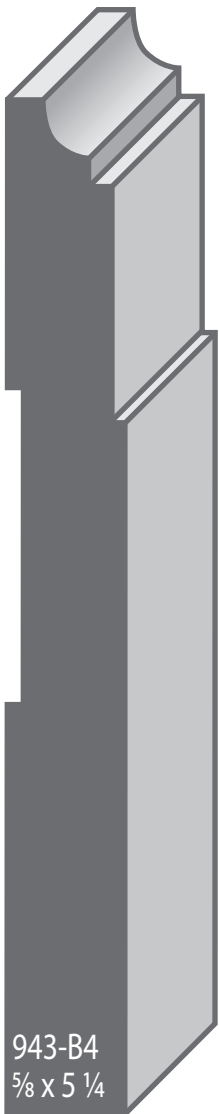
1816-B2  
3/4 x 3

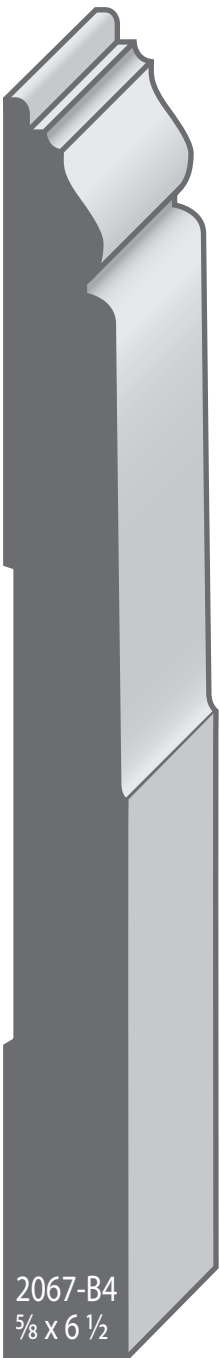


806-BV  
9/16 x Var



2809-B2  
5/8 x 2 7/8





2067-B4  
5/8 x 6 1/2



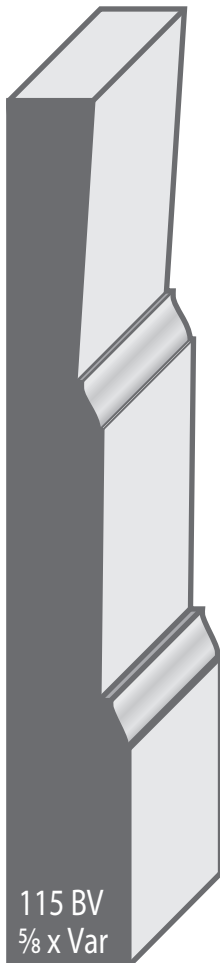
802-BV  
3/4 x Var



167 BV  
9/16 x Var



822-BV  
3/4 x Var



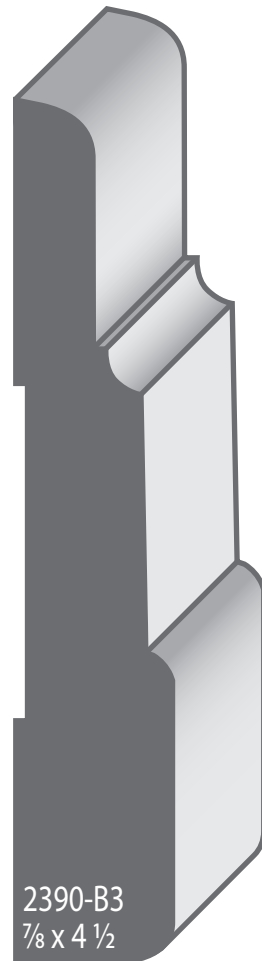
115 BV  
5/8 x Var



2176-B4  
3/4 x 4 1/16



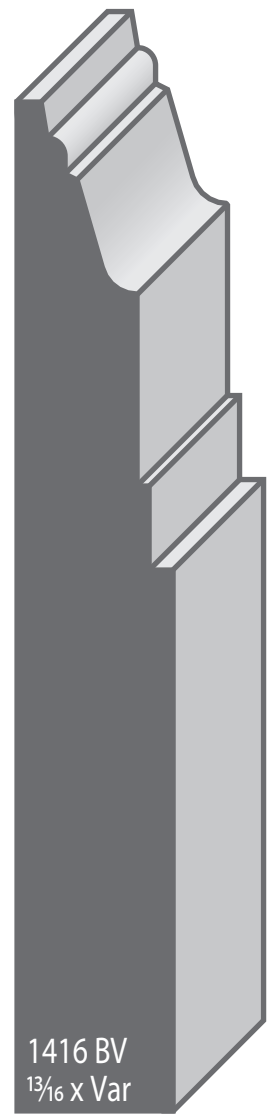
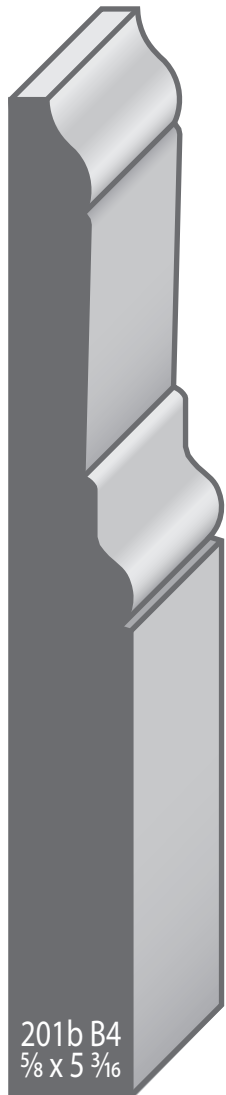
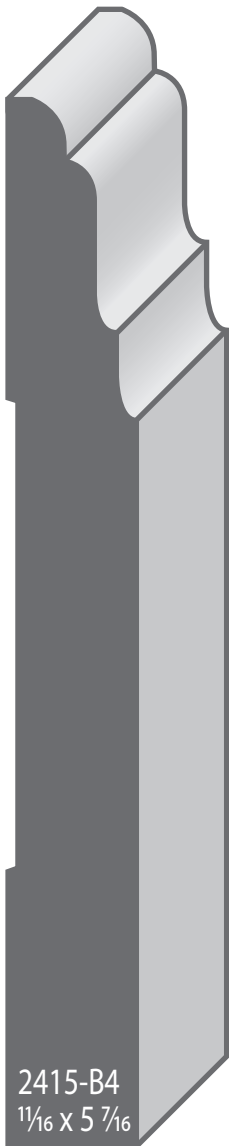
2245-B4  
5/8 x 4 1/2



2390-B3  
7/8 x 4 1/2



176 BV  
9/16 x 4 7/16





‡ Sample missing



160 BV  
 $\frac{13}{32} \times \text{Var}$



162 BV  
 $\frac{9}{16} \times \text{Var}$



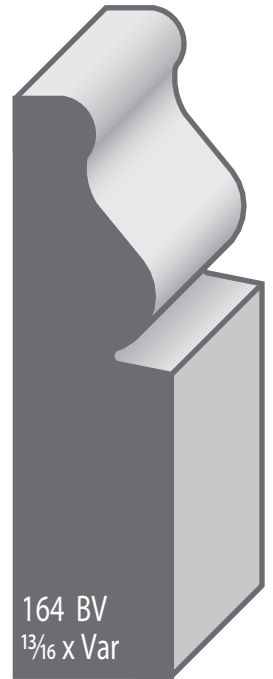
169 BV  
 $\frac{5}{8} \times \text{Var}$



161 BV\*  
 $\frac{5}{8} \times \text{Var}$



163 BV\*  
 $\frac{5}{8} \times \text{Var}$



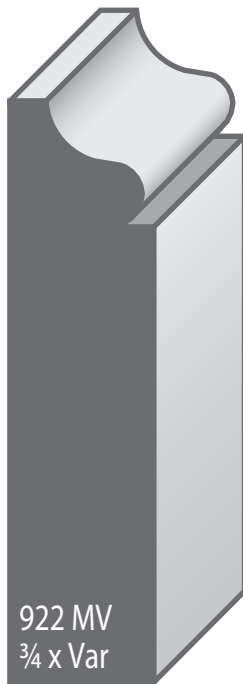
164 BV  
 $\frac{13}{16} \times \text{Var}$



‡ 282 BV  
 $\frac{3}{4} \times \text{Var}$



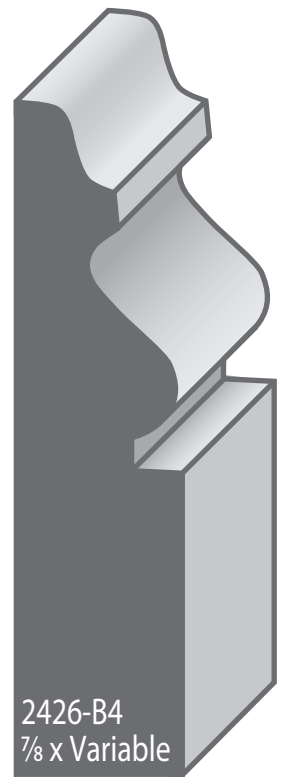
1333-BV  
 $\frac{1}{2} \times \text{Var}$



922 MV  
 $\frac{3}{4} \times \text{Var}$



2922-B4  
 $\frac{3}{4} \times \text{Var}$



2426-B4  
 $\frac{7}{8} \times \text{Variable}$



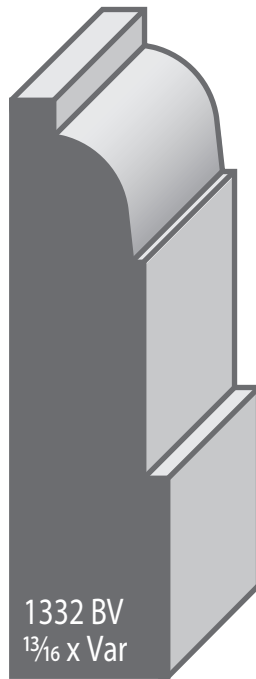
‡ Sample missing



2188-B3  
9/16 X 4 9/16



1330 B2  
3/4 X 3 3/8



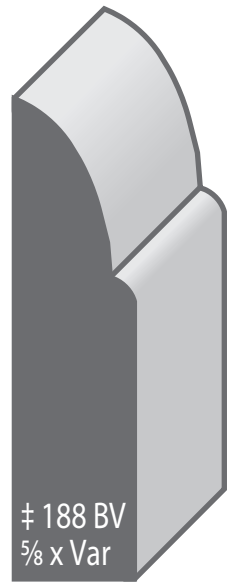
1332 BV  
1 3/16 X Var



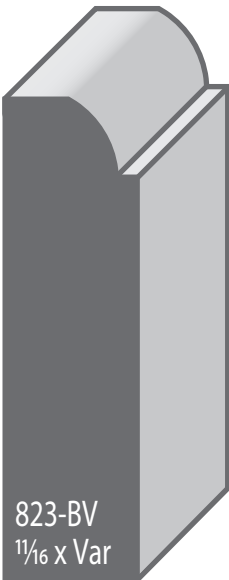
736E-BV  
1/2 X Var



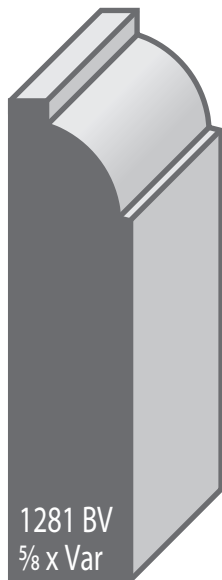
SNW-736  
3/4 X Var (7 1/2)



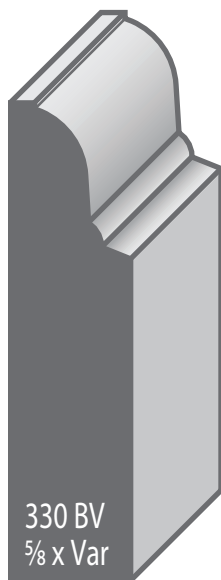
‡ 188 BV  
5/8 X Var



823-BV  
1 1/16 X Var



1281 BV  
5/8 X Var



330 BV  
5/8 X Var



2944-B2  
5/8 X 2 7/16



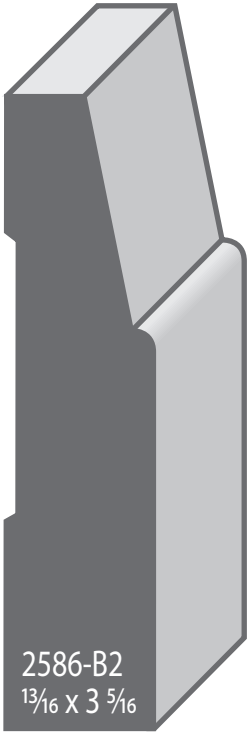
Pair with Casing 248 P2  
and Plinth 1037 T2

331-BV  
1 1/16 X Var





‡ Sample missing



2586-B2  
1 3/16 X 3 5/16



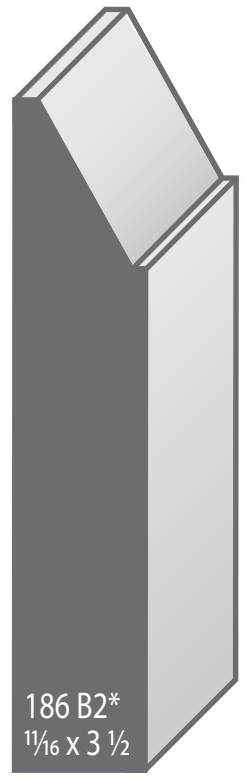
‡ 237 BV  
3/4 X Var



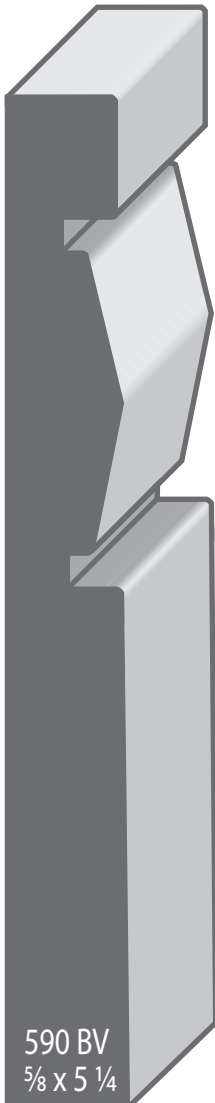
961 MV  
3/4 X Var



186B-B3  
1 3/16 4 1/2



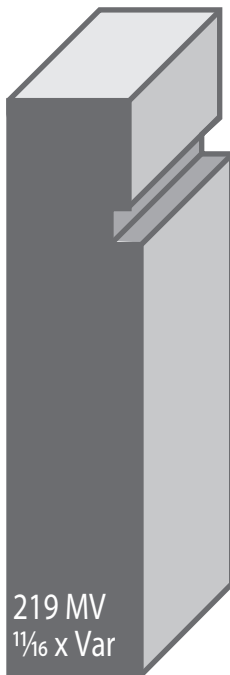
186 B2\*  
1 1/16 X 3 1/2



590 BV  
5/8 X 5 1/4



1412 M1  
1/4 - 1/2 groove



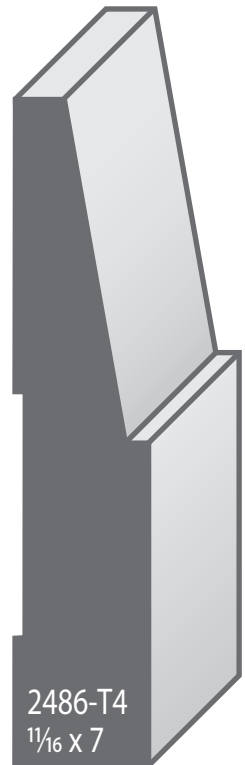
219 MV  
1 1/16 X Var



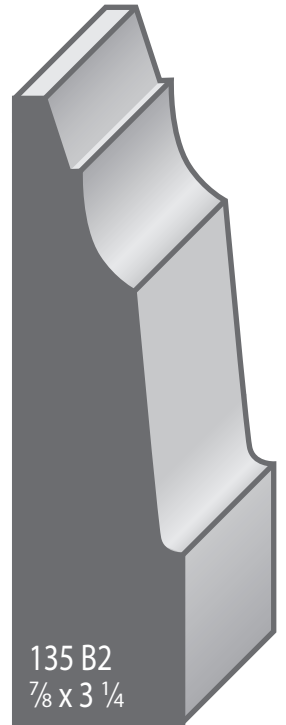
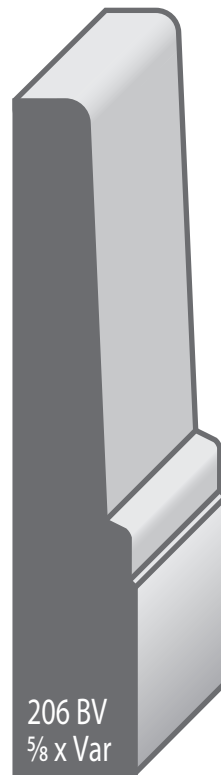
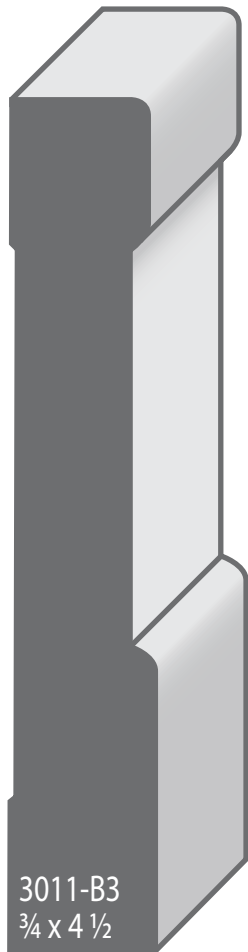
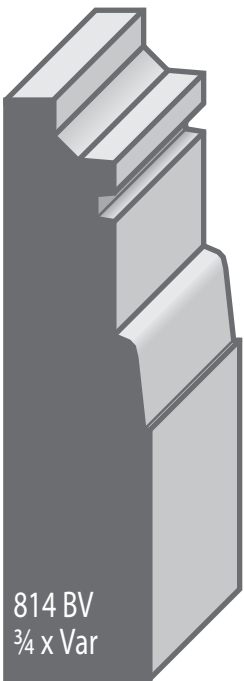
1503 BV  
9/16 X Var

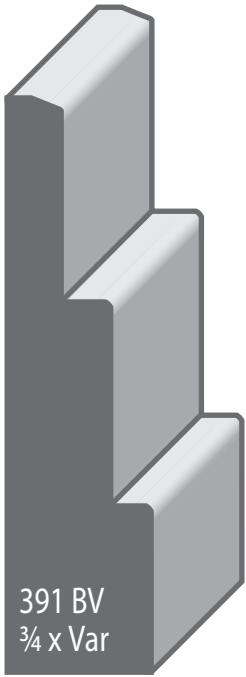


604 B2  
3/4 X 3 7/16

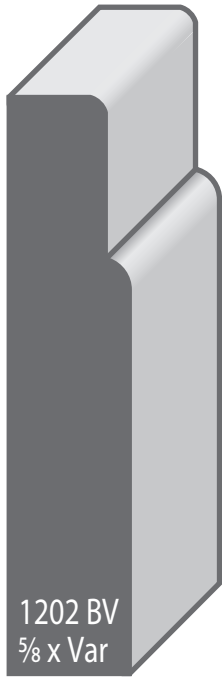


2486-T4  
1 1/16 X 7





391 BV  
3/4 x Var



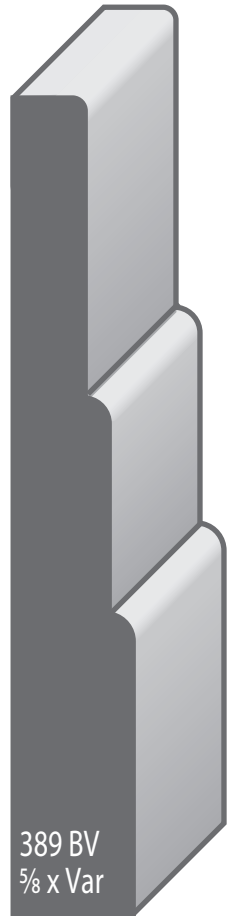
1202 BV  
5/8 x Var



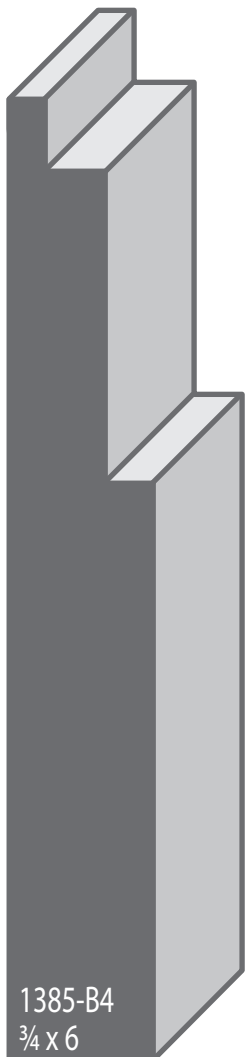
1380 BV  
2 1/32 x Var



1382 BV  
2 3/32 x Var



389 BV  
5/8 x Var



1385-B4  
3/4 x 6



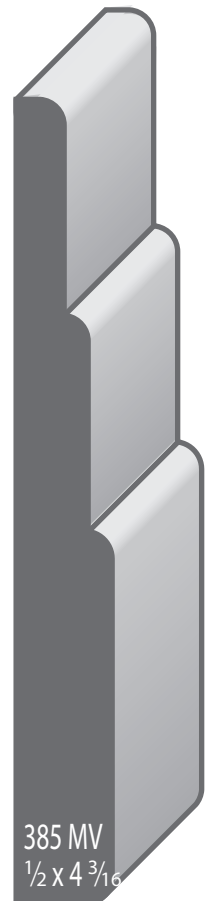
2385-BV  
3/4 x Var



2389-B4  
1 3/16 x 5 3/8



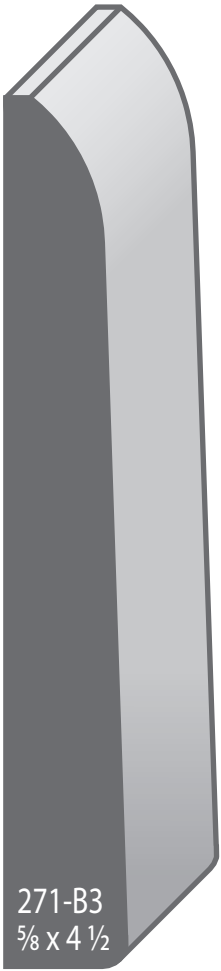
393 B3  
9/16 x 4 1/4



385 MV  
1/2 x 4 3/16



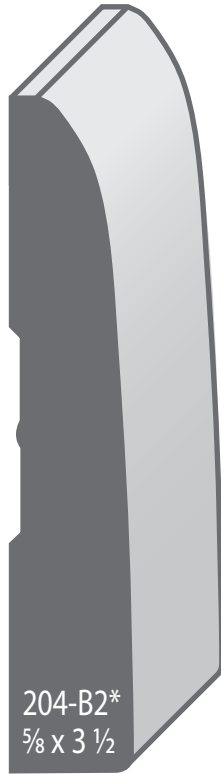
‡ Sample missing



271-B3  
5/8 x 4 1/2



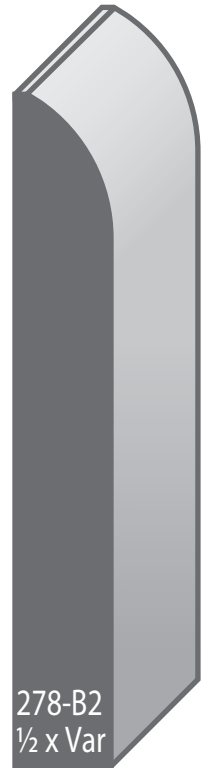
279-BV\*  
7/16 x Var



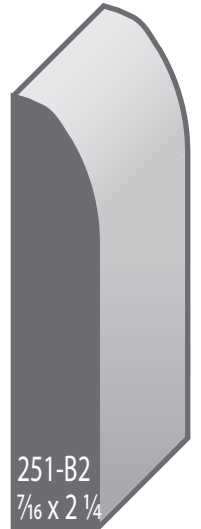
204-B2\*  
5/8 x 3 1/2



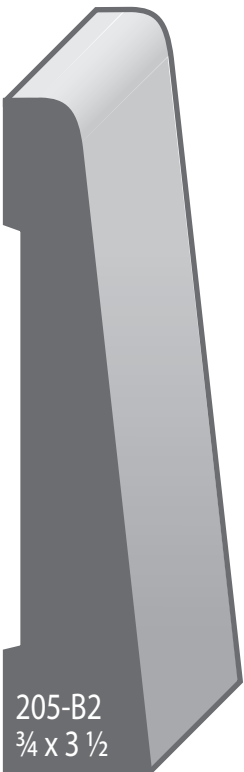
‡ 204B-B2  
5/8 x 3 1/2



278-B2  
1/2 x Var



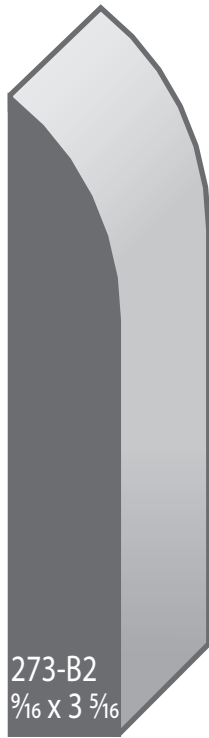
251-B2  
7/16 x 2 1/4



205-B2  
3/4 x 3 1/2



277-BV  
1/2 x 3 1/2



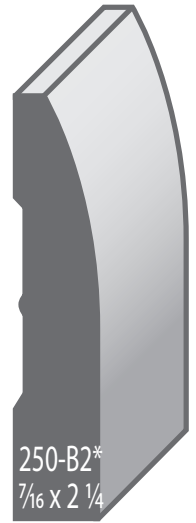
273-B2  
9/16 x 3 5/16



270-B2\*  
7/16 x 3 1/4



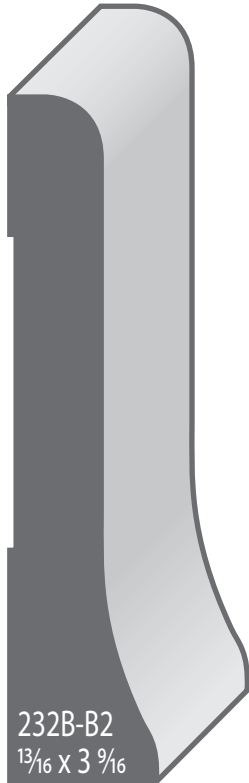
204-BV  
7/16 x Var



250-B2\*  
7/16 x 2 1/4



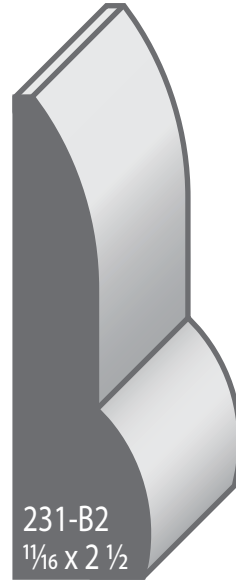
234-B2  
5/8 X 3 1/2



232B-B2  
13/16 X 3 9/16



236-B2  
3/4 X 3 1/2



231-B2  
1 1/16 X 2 1/2



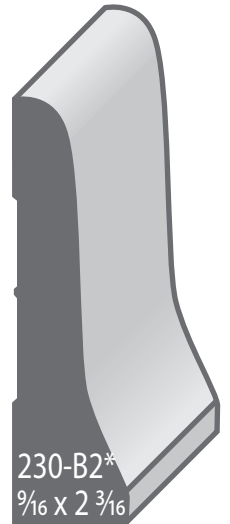
232-B2  
9/16 X 2 1/2



235-BV  
13/16 X 2



233-B2  
3/4 X 2



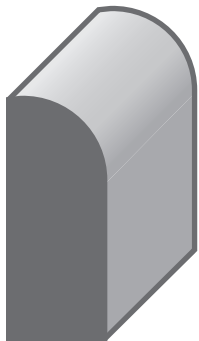
230-B2\*  
9/16 X 2 3/16



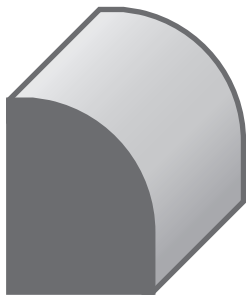
## BASE SHOES



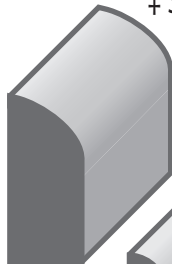
‡ Sample missing



‡ 1410-M1  
1/2 X 1 1/4



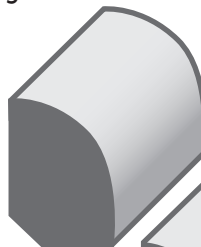
‡ 452-M1  
3/4 X 1



433-M1  
3/8 X 7/8



2400-M1  
7/16 X 13/16



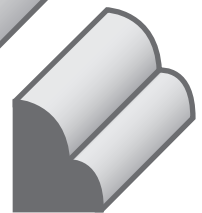
200-M1\*  
1/2 X 3/4



453-M1  
7/16 X 3/4



SNW-451  
1/2 X 3/4



934B-P1  
9/16 X 1/2