

Section C - Bases

McCOY MILLWORK

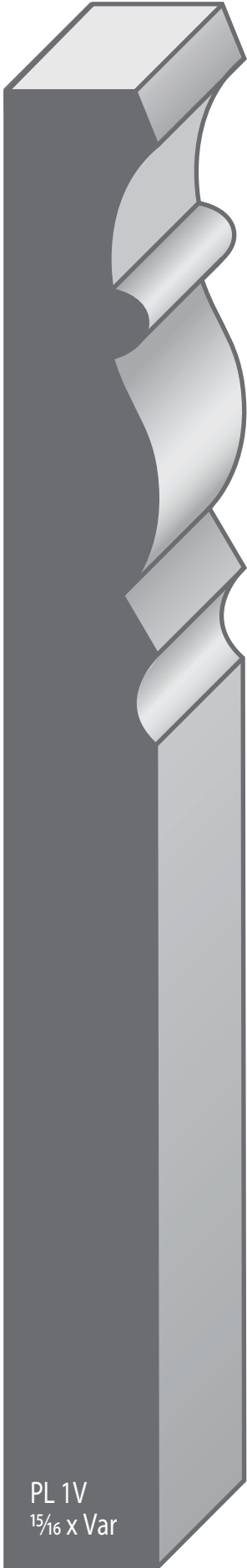
Custom Shop Services

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 C-6		267 B4* Base C-7		819 BV Base C-12		0	
135 B2 Base C-8		270 B2 Base C-14		822 BV Base C-10		OG SLV Base C-6	
154 B2 Base C-8		271 B3 Base C-14		823 BV Base C-10		P	
161 BV* Base C-11		273 B2 Base C-14		922 MV Base C-11			
162 BV Variable Base C-11		277 BV San. Base C-14		944 BV Base C-12		PL 1V Plinth C-2	
163 BV* Base C-11		278 B2 Base C-14		960 MV Base C-12		PL 2V Plinth C-2	
164 BV Base C-11		279 BV* Sanitary Base C-14		961 MV Base C-13		PL 3V Plinth C-2	
167 BV* Base C-10		280 B2* Base C-5		993 BV Base C-9		PL 4V Plinth C-2	
168 BV Base C-9		281 B2 Base C-5		994 BV Base C-10		PL 5V Plinth C-3	
169 BV Base C-11		282 BV Base C-11		995 B2 Base C-9		PL 6V Plinth C-3	
176 BV Base C-7		284 BV Base C-5		996 BV Base C-9		PL7V Plinth C-3	
182 MV Base C-12		285 B4* Base C-5		997 BV Variable Base C-10		PL8V Plinth C-3	
186 B2* Base C-8		286 BV Base C-5		1037 T2 Plinth/Casing C-4			
188 BV Base C-11		287 BV Base C-5		1155 BV Ogee Base C-5			
200 M1* Base Shoe C-15		288 BV Base C-5		1201 BV Base C-12			
201b B4 Base C-7		330 BV Base C-11		1202 BV Base C-13			
203 B4 Base C-6		331 MV Base C-11		1267 BV Variable Base C-9			
204 B2* Base C-14		385 MV Base C-7		1280 BV Base C-5			
204 BV* Base C-14		389 BV Base C-13		1281 BV Base C-10			
205 B2 Base C-14		391 BV Base C-13		1286 BV Base C-5			
206 BV Base C-13		412 B3* Base C-12		1330 B2 Base C-8			
208 B2* Base C-8		414 BV* Base C-12		1331 BV Base C-11			
210 B3 Base C-7		415 BV Base C-9		1333 BV Variable Base C-11			
211 B3* Base C-7		433 M1 Base Shoe C-15		1400 M2 Plinth C-4			
212 B2 Base C-8		452 M1 Base Shoe C-15		1410 M1 Base Shoe C-15			
213 B3 Base C-7		531 B3 Base C-7		1410 M1 Misc/Shoe C-15			
214 B2 Base C-8		590 BV Base C-13		1412 M1 Base C-13			
217 BV* Base C-5		604 B2 Base C-8		1415 BV Base C-12			
219 MV Base C-13		731 MV Base C-10		1503 BV Base C-13			
230 B2* Base C-15		771 MV Misc/Plinth C-3		1815 BV Variable Base C-9			
231 B2 Base C-15		802 BV Base C-9		3010 B3 Base C-8			
232 B2 Base C-15		809 BV Base C-9					
233 B2 Sanitary Base C-15		810 BV Base C-12		B			
234 B2 Base C-15		811 BV Base C-9		BD2 SLV Base C-6			
237 BV Base C-13		813 BV Base C-10					
250 B2* Base C-14		814 BV Base C-12					
251 B2 Base C-14		815 BV Base C-8					



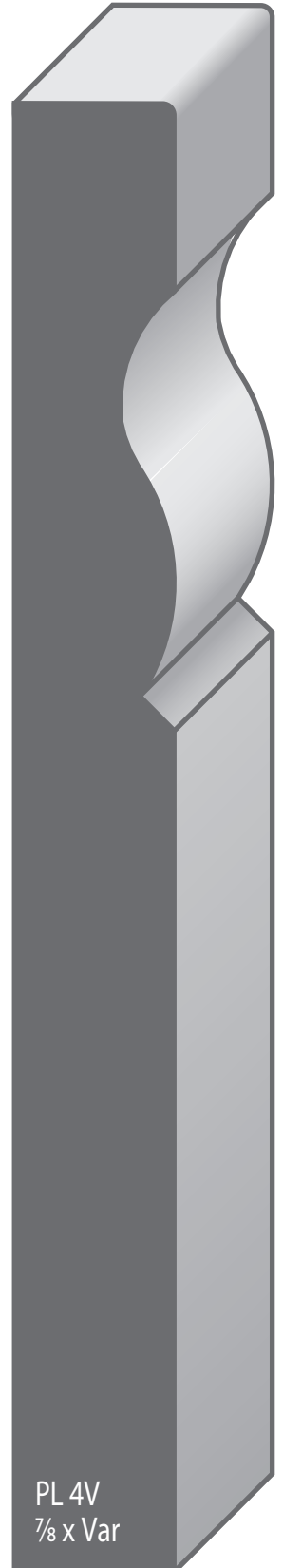
PL 1V
1 5/16 x Var



PL 2V
1 1/16 x Var



PL 3V
1 1/16 x Var



PL 4V
7/8 x Var



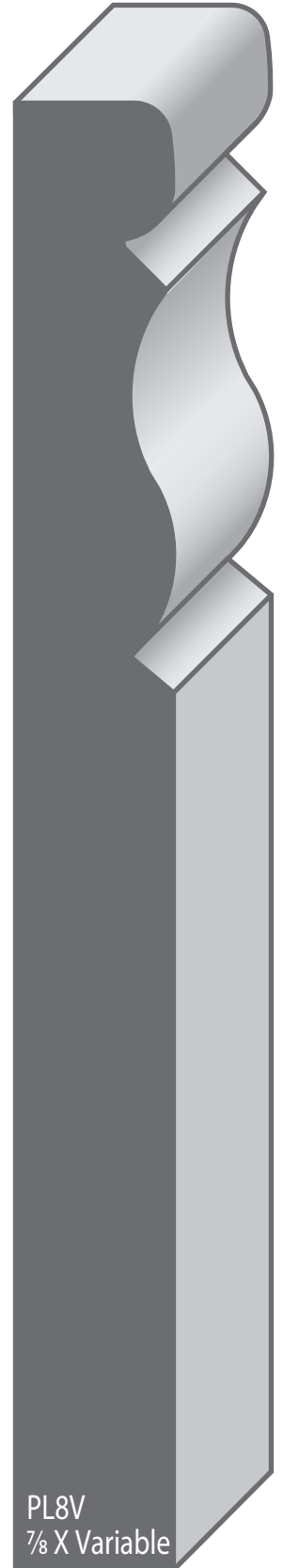
PL 5V
1 ¼ x Var



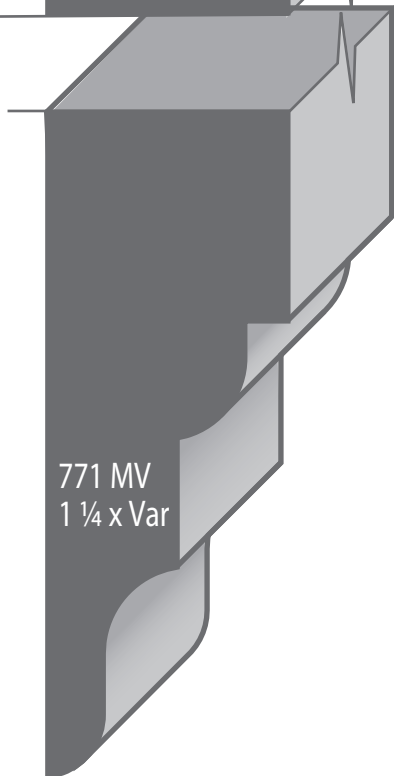
PL 6V
1 X Variable



PL7V
1 ⅙ x Var



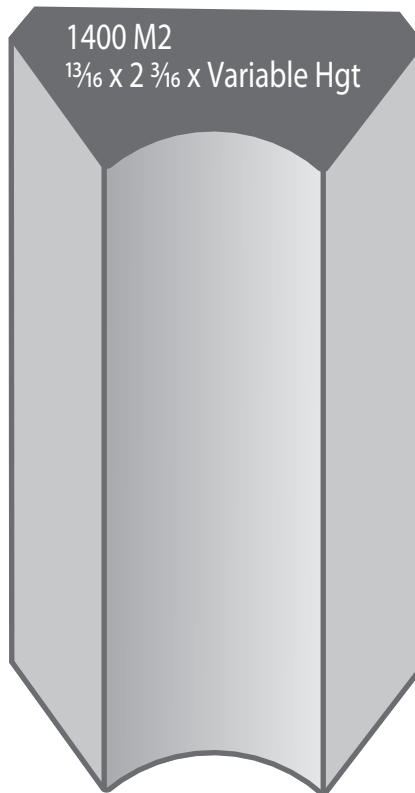
PL8V
⅞ X Variable

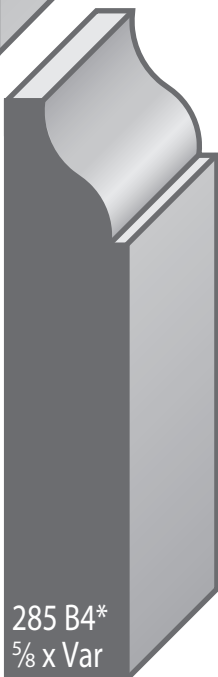
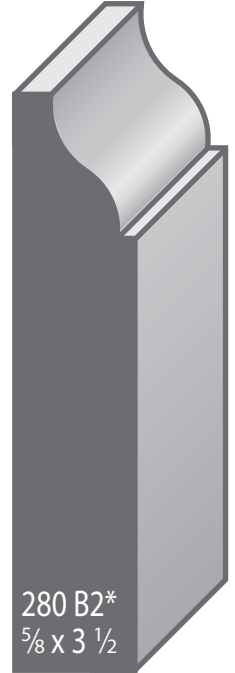
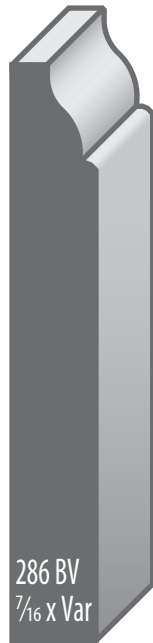
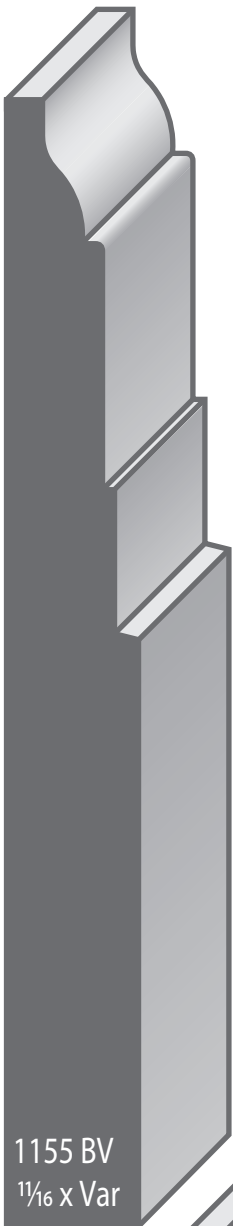


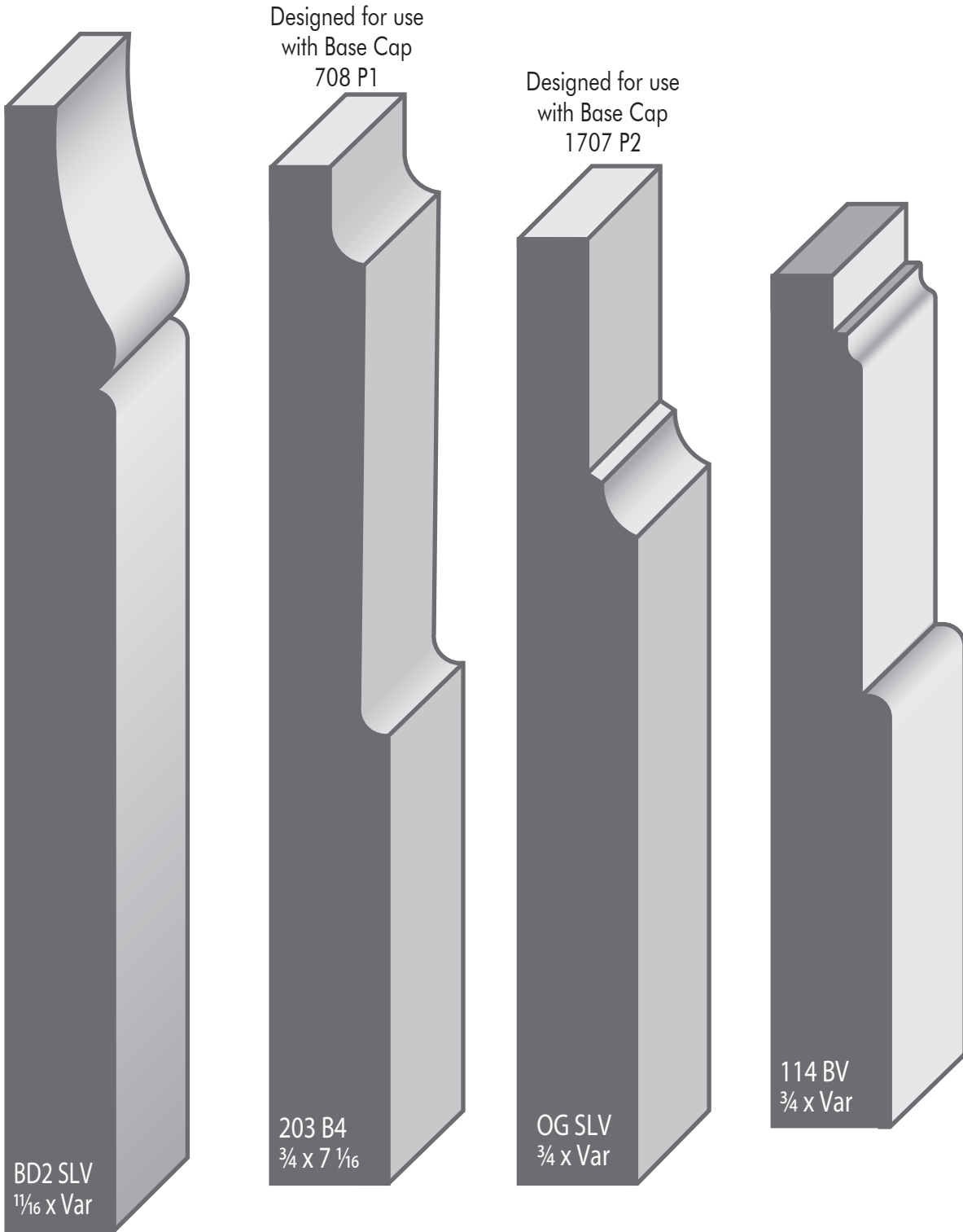
771 MV
1 ¼ x Var



Plinth for casing 248 P2
pair with Base 331 BV









267 B4*
 $\frac{1}{2} \times 5 \frac{3}{16}$



201b B4
 $\frac{5}{8} \times 5 \frac{3}{16}$



210 B3
 $\frac{5}{8} \times 4 \frac{7}{16}$



176 BV
 $\frac{9}{16} \times 4 \frac{7}{16}$



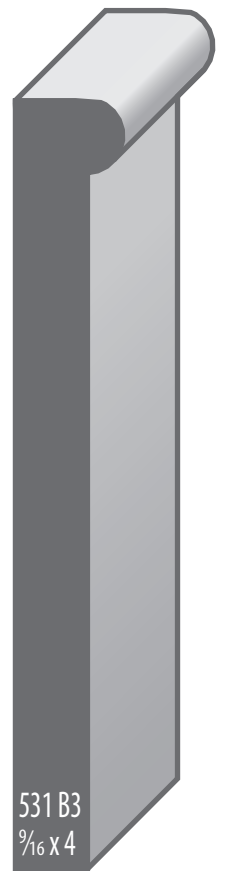
385 MV
 $\frac{1}{2} \times 4 \frac{3}{16}$



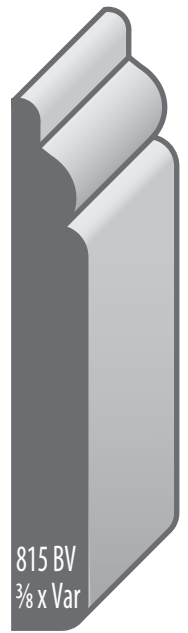
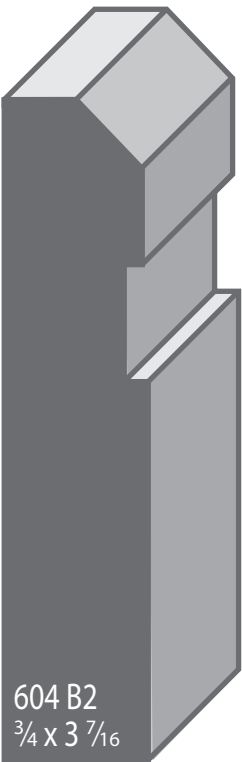
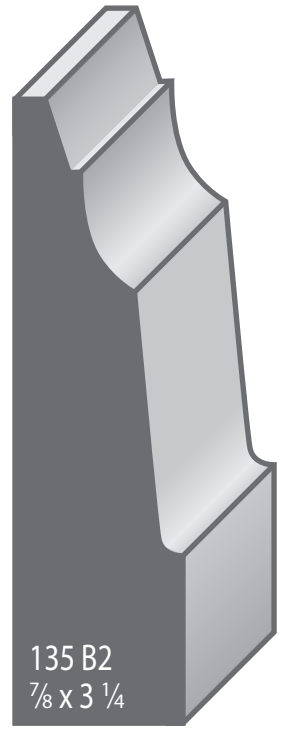
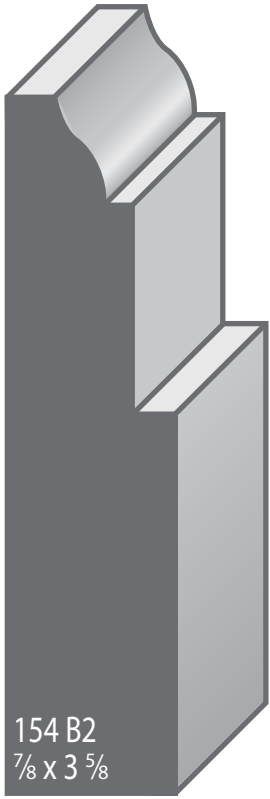
211 B3*
 $\frac{3}{4} \times 4 \frac{3}{16}$



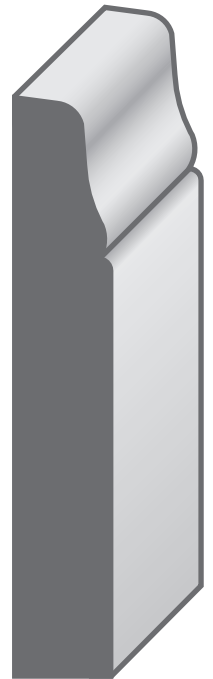
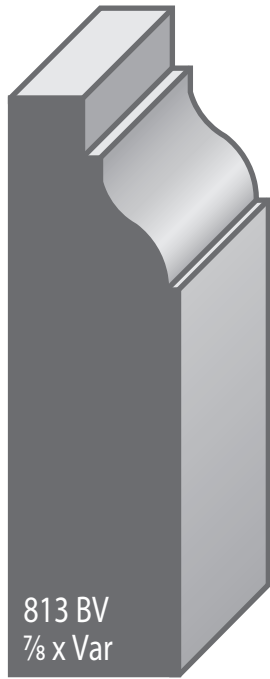
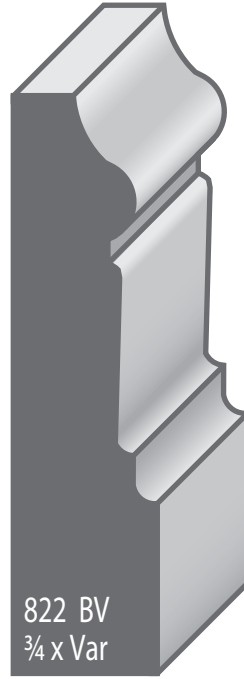
213 B3
 $\frac{25}{32} \times 4 \frac{1}{16}$



531 B3
 $\frac{9}{16} \times 4$









VARIABLE HEIGHT BASES



162 BV
 $\frac{9}{16}$ x Var



169 BV
 $\frac{5}{8}$ x Var



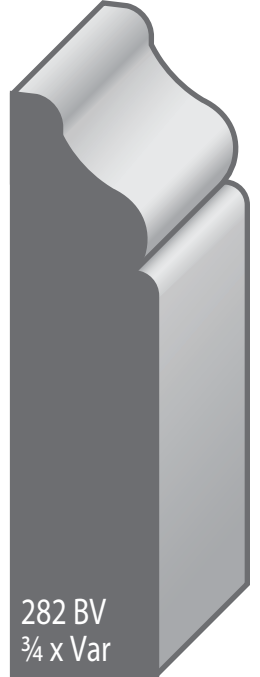
161 BV*
 $\frac{5}{8}$ x Var



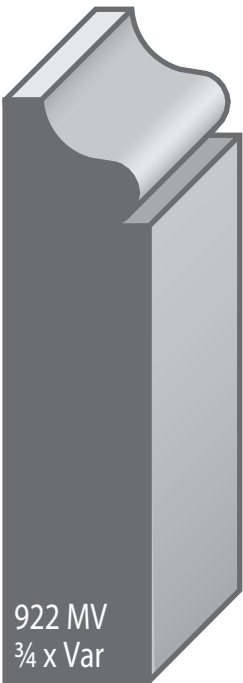
163 BV*
 $\frac{5}{8}$ x Var



164 BV
 $1\frac{3}{16}$ x Var



282 BV
 $\frac{3}{4}$ x Var



922 MV
 $\frac{3}{4}$ x Var



330 BV
 $\frac{5}{8}$ x Var



Pair with Casing 248 P2
and Plinth 1037 T2

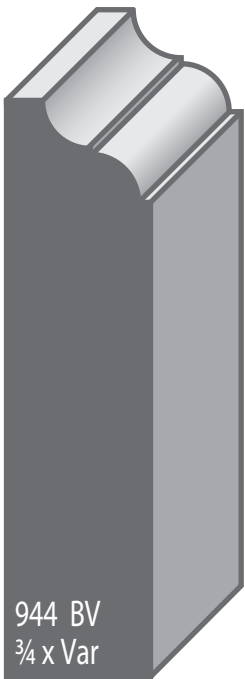
331 MV
 $1\frac{1}{16}$ x Var



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



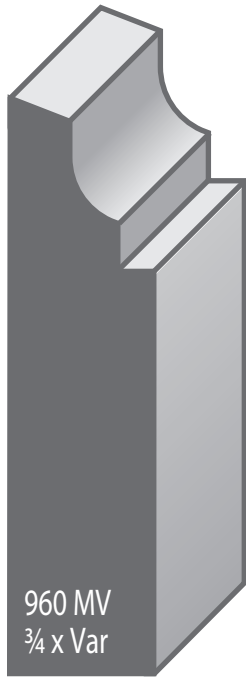
188 BV
 $\frac{5}{8}$ x Var



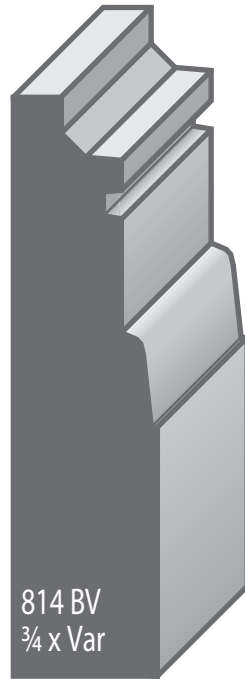
944 BV
 $\frac{3}{4}$ x Var



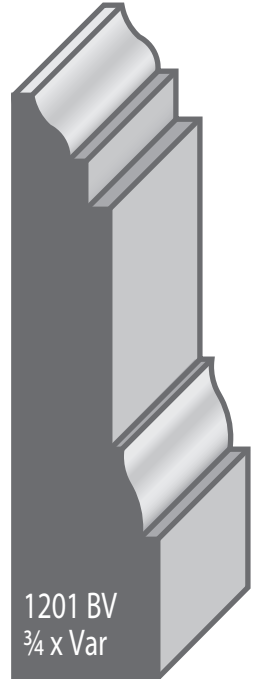
182 MV
 $\frac{5}{8}$ x Var



960 MV
 $\frac{3}{4}$ x Var



814 BV
 $\frac{3}{4}$ x Var



1201 BV
 $\frac{3}{4}$ x Var



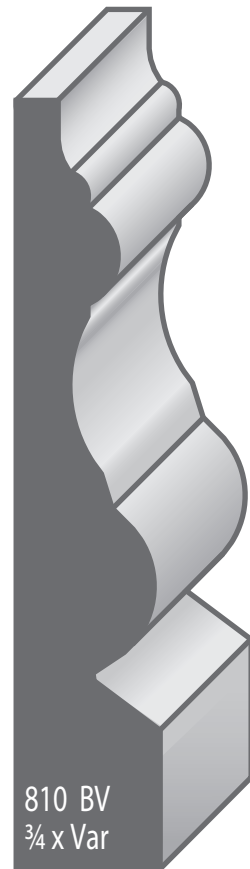
1415 BV
 $\frac{3}{4}$ x Var



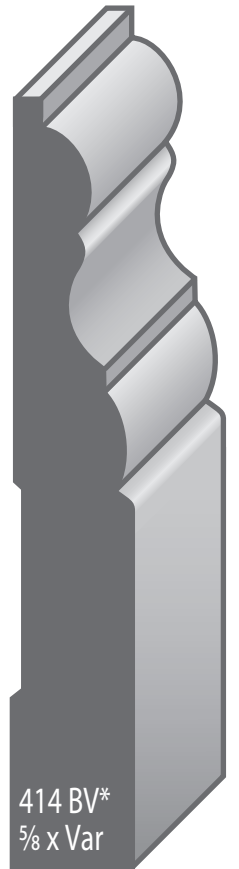
819 BV
 $\frac{3}{4}$ x VAR



412 B3*
 $\frac{5}{8}$ x Var



810 BV
 $\frac{3}{4}$ x Var

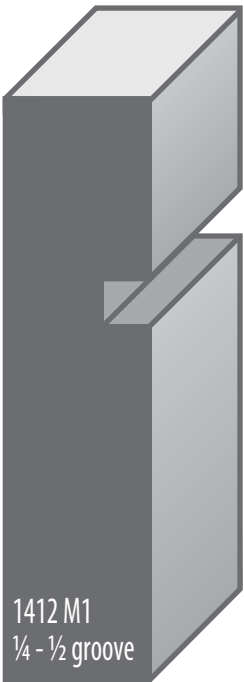


414 BV*
 $\frac{5}{8}$ x Var

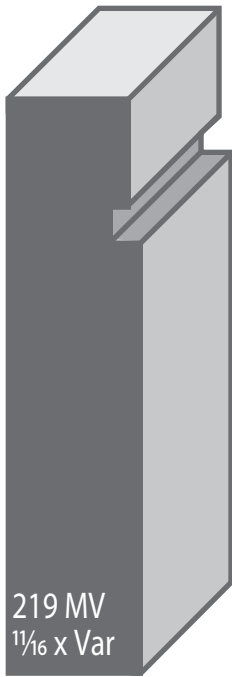


VARIABLE HEIGHT BASES

C-13



1412 M1
1/4 - 1/2 groove



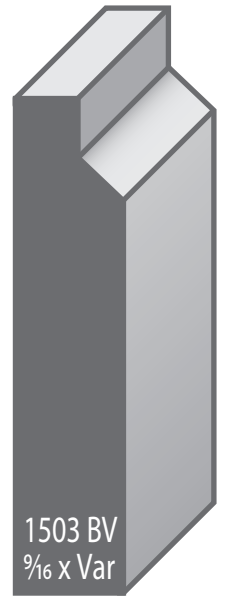
219 MV
1 1/16 x Var



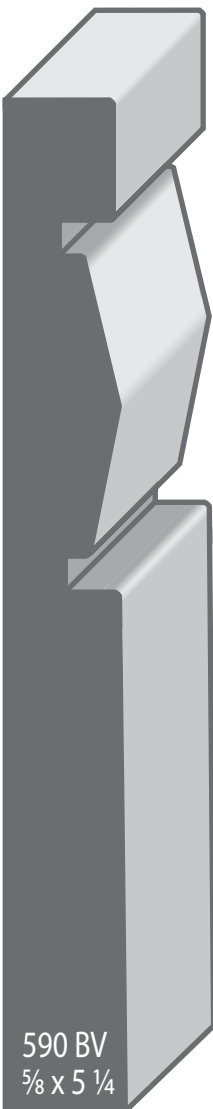
237 BV
3/4 x Var



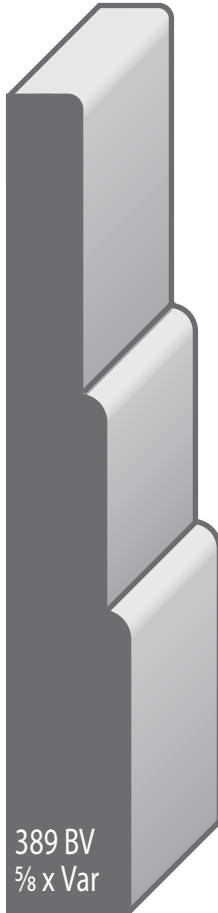
961 MV
3/4 x Var



1503 BV
9/16 x Var



590 BV
5/8 x 5 1/4



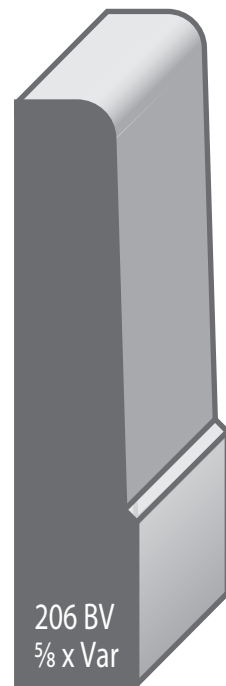
389 BV
5/8 x Var



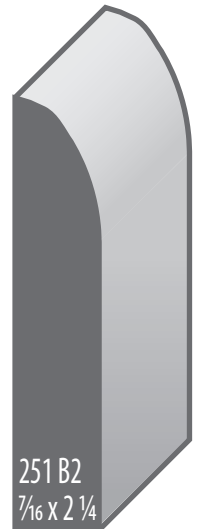
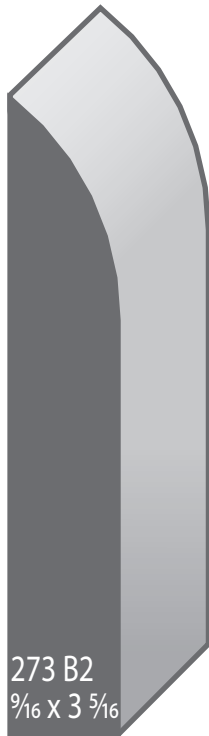
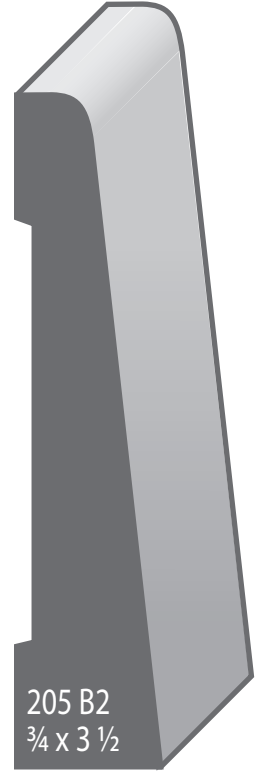
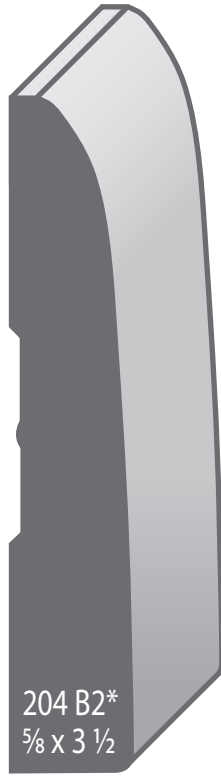
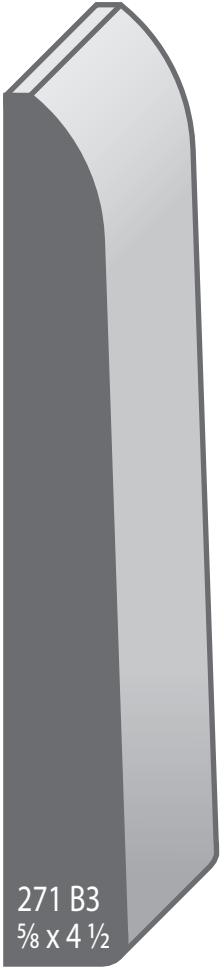
391 BV
3/4 x Var



1202 BV
5/8 x Var



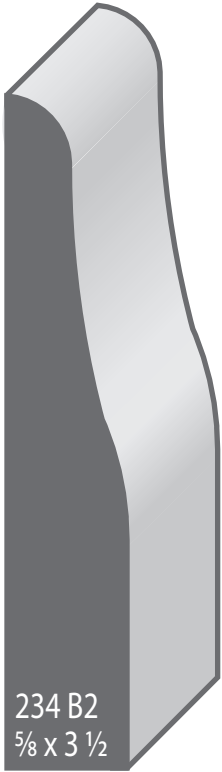
206 BV
5/8 x Var



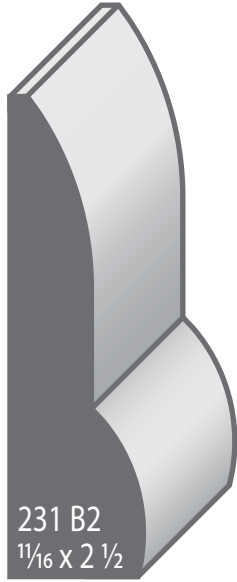


SANITARY BASES

C-15



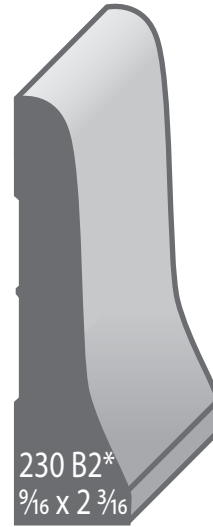
234 B2
 $\frac{5}{8} \times 3 \frac{1}{2}$



231 B2
 $1 \frac{1}{16} \times 2 \frac{1}{2}$



232 B2
 $\frac{9}{16} \times 2 \frac{1}{2}$



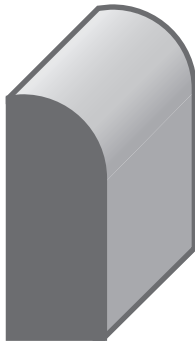
230 B2*
 $\frac{9}{16} \times 2 \frac{3}{16}$



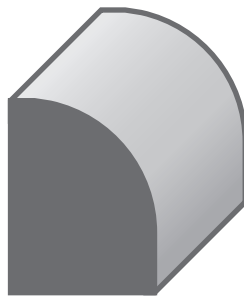
233 B2
 $\frac{3}{4} \times 2$



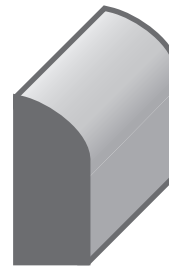
BASE SHOES



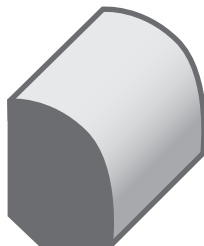
1410 M1
 $\frac{1}{2} \times 1 \frac{1}{4}$



452 M1
 $\frac{3}{4} \times 1$



433 M1
 $\frac{3}{8} \times \frac{7}{8}$



200 M1*
 $\frac{1}{2} \times \frac{3}{4}$