

⚡ CUSTOM BASE, PANEL & NEWEL CAPS ⚡

www.mccoymillwork.com



Base Cap/Panel Mld	2
Cove/1/4 Round	7
Newel Trim	9
Index	10

Custom Shop Services

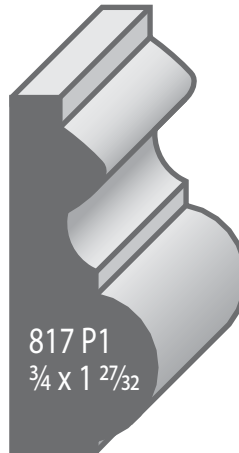
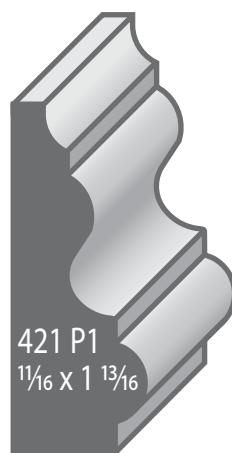
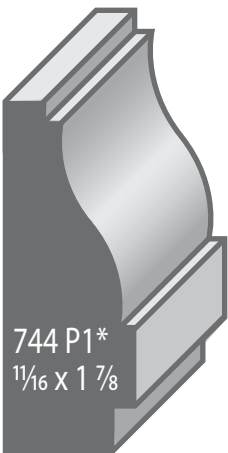
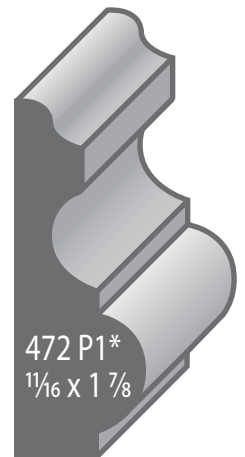
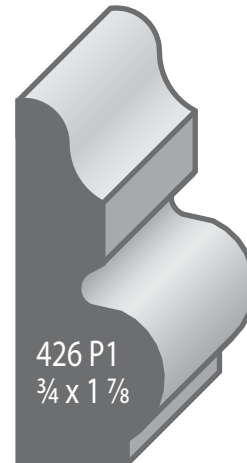
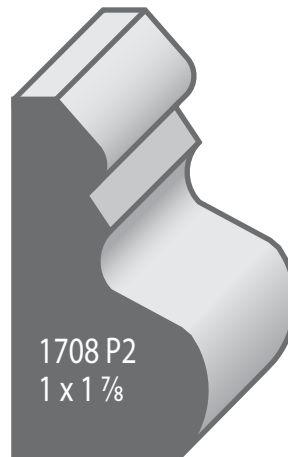
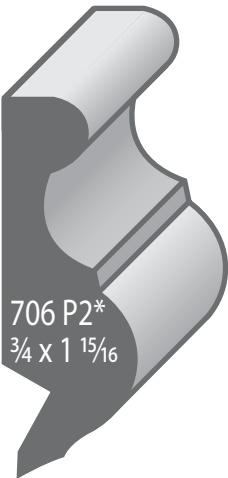
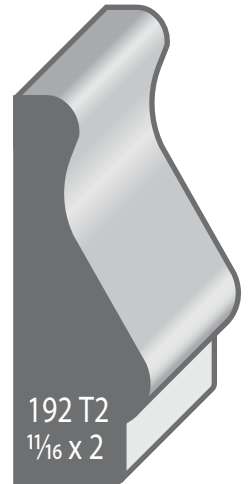
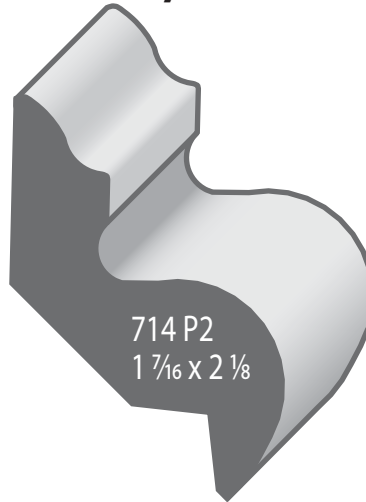
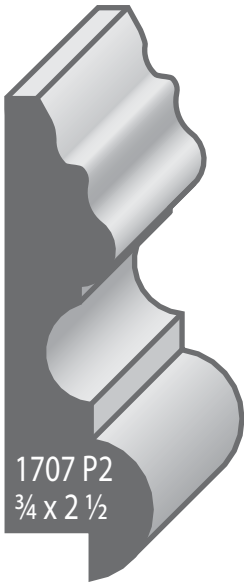
Standard modifications to lumber (ripping, planing, etc.) and custom profiles.

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.

www.mccoymillwork.com



Custom Shop Services

Standard modifications to lumber (ripping, planing, etc.) and custom profiles.

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.

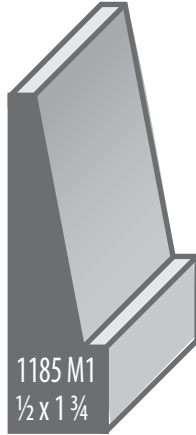
Manufacturing time varies: 2 days-2 weeks.



www.mccoymillwork.com



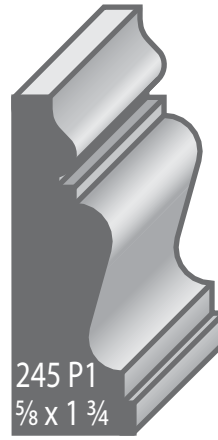
824 P1
 $\frac{9}{16} \times 1 \frac{3}{4}$



1185 M1
 $\frac{1}{2} \times 1 \frac{3}{4}$



471 P1
 $\frac{5}{8} \times 1 \frac{3}{4}$



245 P1
 $\frac{5}{8} \times 1 \frac{3}{4}$



524 P1
 $\frac{3}{4} \times 1 \frac{3}{4}$



525 P1
 $\frac{3}{4} \times 1 \frac{3}{4}$



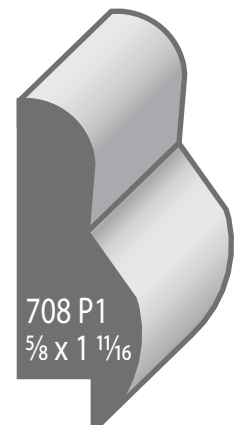
739 P1
 $\frac{3}{4} \times 1 \frac{3}{4}$



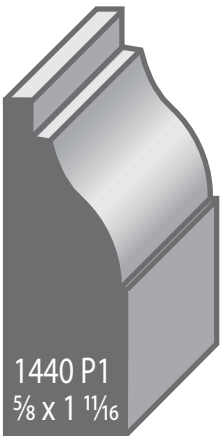
1031 P1
 $\frac{3}{4} \times 1 \frac{11}{16}$



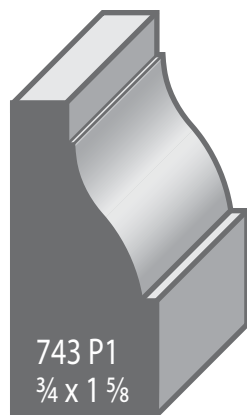
429 P1
 $\frac{3}{4} \times 1 \frac{11}{16}$



708 P1
 $\frac{5}{8} \times 1 \frac{11}{16}$



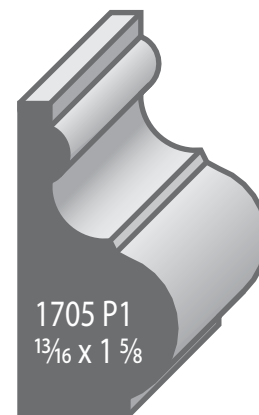
1440 P1
 $\frac{5}{8} \times 1 \frac{11}{16}$



743 P1
 $\frac{3}{4} \times 1 \frac{5}{8}$



243 P1
 $\frac{3}{4} \times 1 \frac{5}{8}$



1705 P1
 $1 \frac{13}{16} \times 1 \frac{5}{8}$



240 P1
 $\frac{5}{8} \times 1 \frac{5}{8}$

Custom Shop Services

Standard modifications to lumber (ripping, planing, etc.) and custom profiles.

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

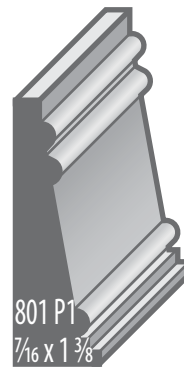
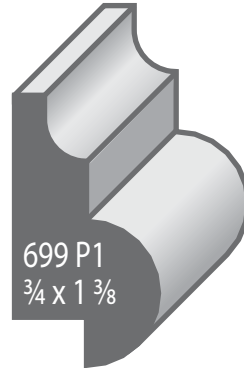
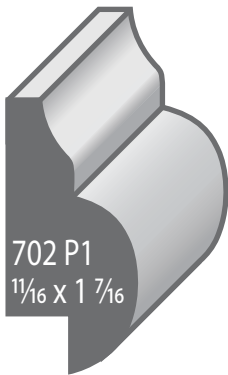
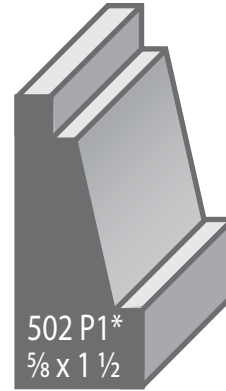
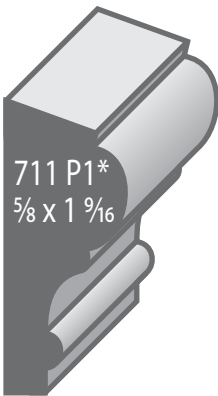
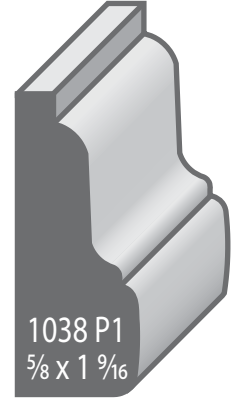
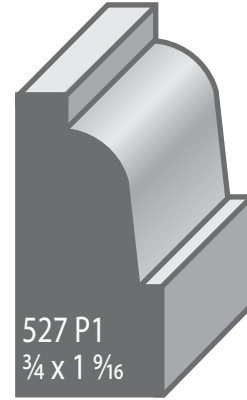
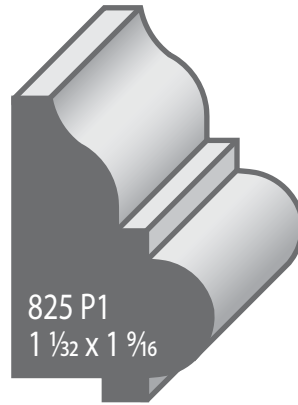
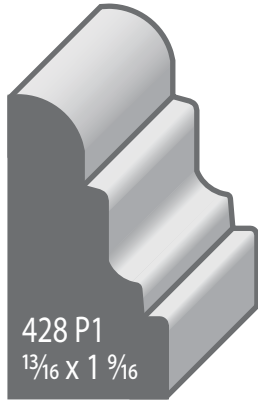
1. A sample or scale drawing of the profile.
2. Amount of moulding needed in Lineal Feet.
3. Preferred species of wood.
4. Preferred final finish (paint or stain).

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.



www.mccoymillwork.com



Custom Shop Services

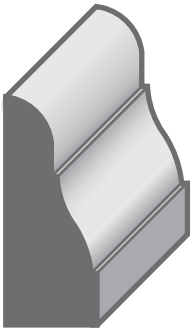
Standard modifications to lumber (ripping, planing, etc.) and custom profiles.

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

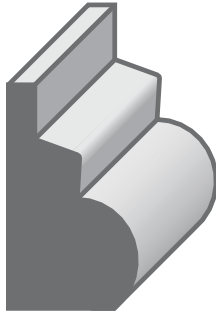
1. A sample or scale drawing of the profile.
2. Amount of moulding needed in Lineal Feet.
3. Preferred species of wood.
4. Preferred final finish (paint or stain).

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.



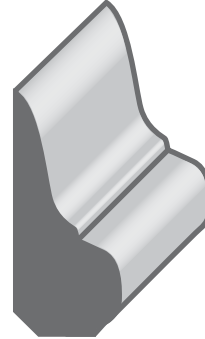
439 P1
1/2 x 1 5/16



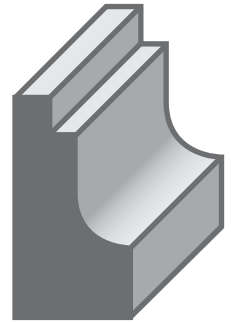
721 M1
3/4 x 1 5/16



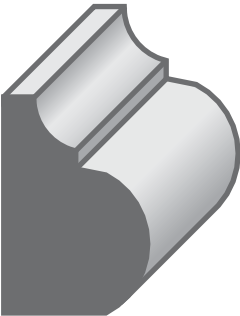
516 P1*
9/16 x 1 1/4



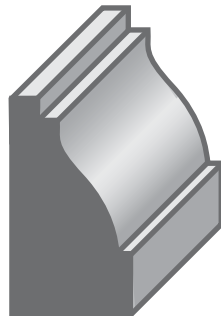
241 P1
9/16 x 1 1/4



302 P1*
5/8 x 1 1/8



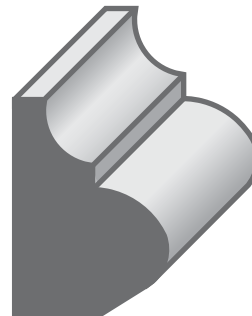
1709 P1
3/4 x 1 1/8



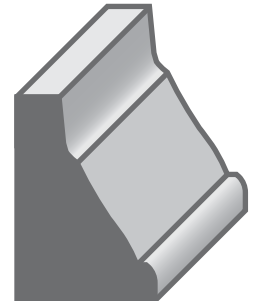
740 P1*
5/8 x 1 1/8



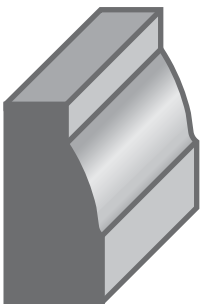
705 P1*
3/4 x 1 1/8



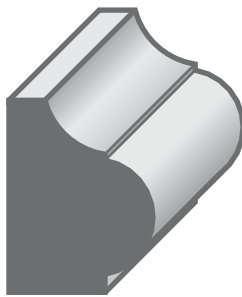
1710 P1
25/32 x 1 1/8



1502 P1
23/32 x 1 1/16



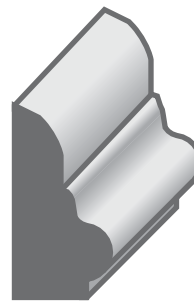
437 P1
1/2 x 1 1/16



730 P1
3/4 x 1



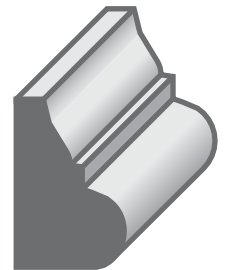
919 P1
7/16 x 1



246 P1
1/2 x 1



928 P1
7/16 x 1



247 P1
9/16 x 7/8

Custom Shop Services

Standard modifications to lumber (ripping, planing, etc.) and custom profiles.

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.

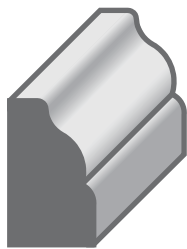
Manufacturing time varies: 2 days-2 weeks.



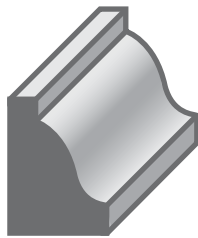
www.mccoymillwork.com



517 P1
 $\frac{7}{16} \times \frac{7}{8}$



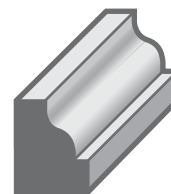
920 P1
 $\frac{7}{16} \times \frac{3}{4}$



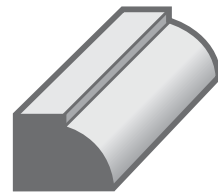
518 P1
 $\frac{1}{2} \times \frac{11}{16}$



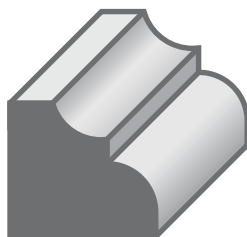
924 P1
 $\frac{1}{2} \times \frac{9}{16}$



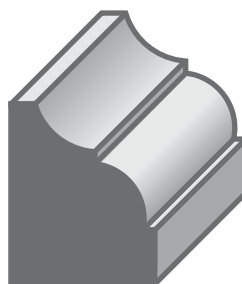
918 P1
 $\frac{3}{8} \times \frac{1}{2}$



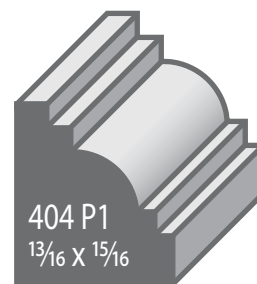
1035 P1
 $\frac{3}{8} \times \frac{1}{2}$



946 MV
 $\frac{11}{16} \times \text{Variable}$



945 MV
 $\frac{3}{4} \times \text{Variable}$



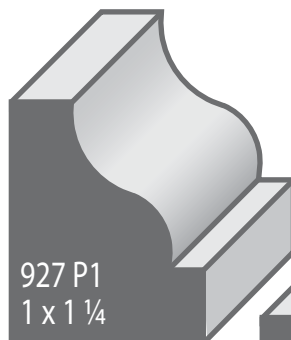
404 P1
 $\frac{13}{16} \times \frac{15}{16}$



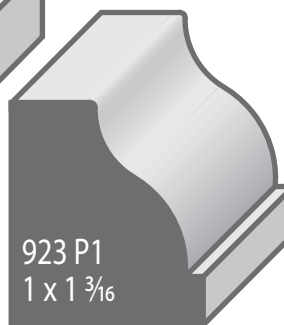
745 P2
 $\frac{3}{4} \times 2 \frac{1}{2}$



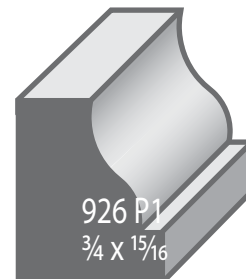
816 P1
 $\frac{31}{32} \times 1 \frac{29}{32}$



927 P1
 $1 \times 1 \frac{1}{4}$



923 P1
 $1 \times 1 \frac{3}{16}$



926 P1
 $\frac{3}{4} \times \frac{15}{16}$

Custom Shop Services

Standard modifications to lumber (ripping, planing, etc.) and custom profiles.

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

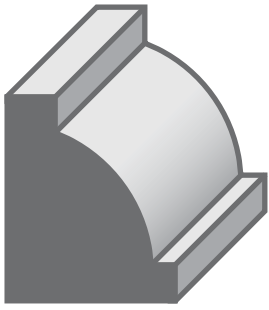
1. A sample or scale drawing of the profile.
2. Amount of moulding needed in Lineal Feet.
3. Preferred species of wood.
4. Preferred final finish (paint or stain).

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

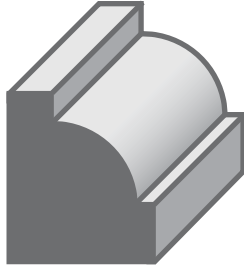
Manufacturing time varies: 2 days-2 weeks.



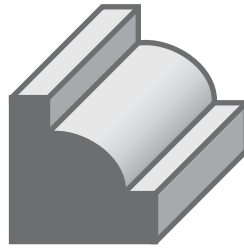
www.mccoymillwork.com



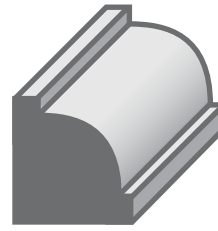
1702 M1
7/8 x 1 1/16



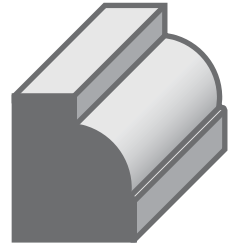
1704 P1
3/4 x 7/8



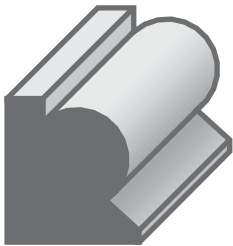
704 BV
3/4 x 3/4



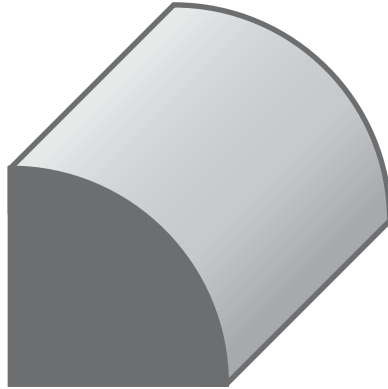
704 P1
5/8 x 5/8



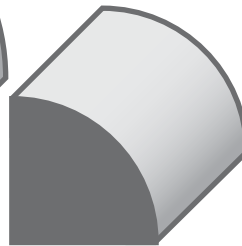
1036 M1
5/8 x 3/4



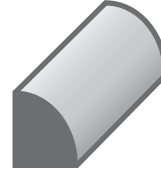
813 MV
3/4 x Variable



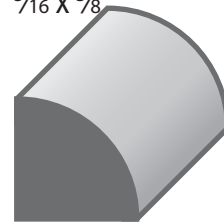
326 M1
1 1/8 x 1 1/8



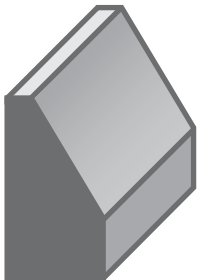
324 M1
1 1/16 x 1 1/16



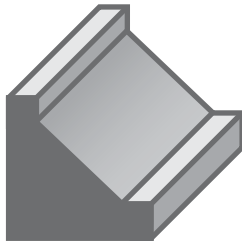
450 M1
5/16 x 3/8



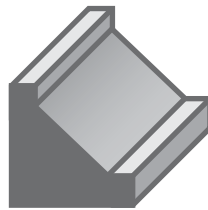
325 M1
5/8 x 5/8



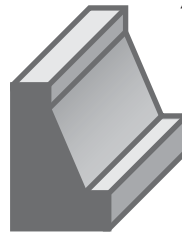
131 PV
1/2 x Variable



501 P1
3/4 x 3/4



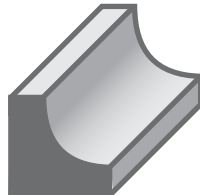
500 P1
5/8 x 5/8



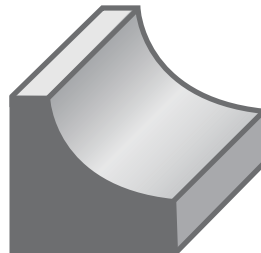
1501 P1
1/2 x 3/4



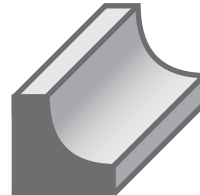
602 P1
13/16 x 13/16



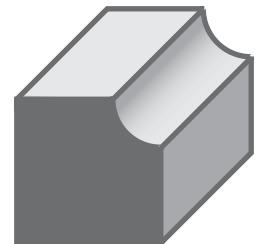
600 M1
1/2 x 1/2



301 P1
1 1/16 x 1 1/16



300 P1
1/2 x 1/2



187 PV
1/4" COVE

Custom Shop Services

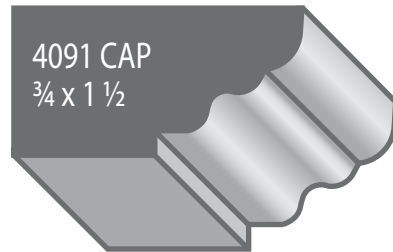
Standard modifications to lumber (ripping, planing, etc.) and custom profiles.

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.



Custom Shop Services

Standard modifications to lumber (ripping, planing, etc.) and custom profiles.

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 INDEX * =stock profile

Profile #	Pg #	Profile #	Pg #	Profile #	Pg #	Profile #	Pg #
131 PV Cove	7	707 P2 Base Cap	2	4091 CAP trim for newel	8		
187 PV Cove	7	708 P1 Base Cap	3	4093 M1 Newel boot trim	8		
192 T2 Base Cap	2	711 P1* Panel Mould	4				
239 P1 Base Cap	4	714 P2 Panel Mould	2				
240 P1 Base Cap	3	721 M1 Base Cap	5				
241 P1 Base Cap	5	730 P1 Base Cap	5				
242 P1 Base Cap	2	739 P1 Base Cap	3				
243 P1 Base Cap	3	740 P1* Base Cap	5				
244 P1 Panel Mould	4	741 P1 Panel Mould	4				
245 P1 Base Cap	3	743 P1 Base Cap	3				
246 P1 Base Cap	5	744 P1* Base Cap	2				
247 P1 Base Cap	5	745 P2 Misc Mould	6				
300 P1* Cove	7	800 P1 Base Cap	2				
301 P1* Cove	7	801 P1 Base Cap	4				
302 P1* Base Cap	5	812 BV Base Cap	2				
324 M1* Quarter Round	7	813 MV Base Cap	7				
325 M1 Quarter Round	7	816 P1 Panel Mould	6				
326 M1 Quarter Round	7	817 P1 Base Cap	2				
404 P1 Panel Mould	6	824 P1 Base Cap	3				
421 P1 Base Cap	2	825 P1 Base Cap	4				
426 P1 Base Cap	2	918 P1 Base Cap	6				
428 P1 Panel Mould	4	919 P1 Base Cap	5				
429 P1 Base Cap	3	920 P1 Base Cap	6				
437 P1 Base Cap	5	923 P1 Panel Mould	6				
438 P1 Base Cap	4	924 P1 Base Cap	6				
439 P1 Base Cap	5	926 P1 Panel Mould	6				
440 P1* Shingle Mould	4	927 P1 Panel Mould	6				
450 M1 Quarter Round	7	928 P1 Base Cap	5				
470 P1 Panel Mould	4	945 MV Base Cap	6				
471 P1 Base Cap	3	946 MV Base Cap	6				
472 P1* Base Cap	2	1031 P1 Base Cap	3				
500 P1 Cove	7	1032 P1 Base Cap	4				
501 P1 Cove	7	1033 P2 Base Cap	2				
502 P1* Panel Mould	4	1035 P1 Base Cap	6				
516 P1* Base Cap	5	1036 M1 Base Cap	7				
517 P1 Base Cap	6	1038 P1 Base Cap	4				
518 P1 Base Cap	6	1185 M1 Base Cap	3				
524 P1 Base Cap	3	1440 P1 Base Cap	3				
525 P1 Base Cap	3	1501 P1 Cove	7				
527 P1 Panel Mould	4	1502 P1 Base Cap	5				
600 M1 Cove	7	1702 M1 Base Cap	7				
602 P1 Cove	7	1704 P1 Base Cap	7				
699 P1 Base Cap	4	1705 P1 Base Cap	3				
702 P1 Base Cap	4	1707 P2 Base Cap	2				
704 BV Base Cap	7	1708 P2 Base Cap	2				
705 P1* Base Cap	5	1709 P1 Base Cap	5				
706 P2* Panel Mould	2	1710 P1 Base Cap	5				