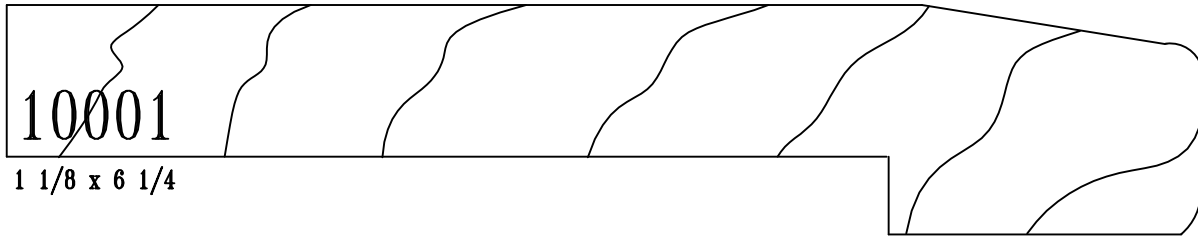
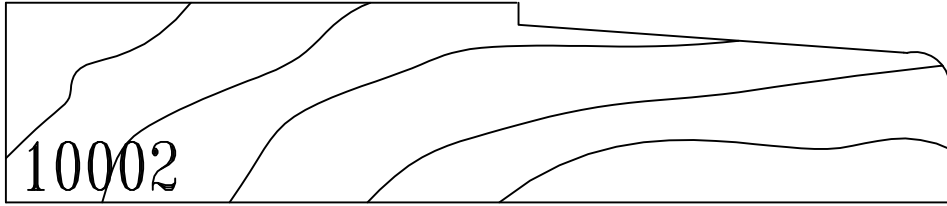


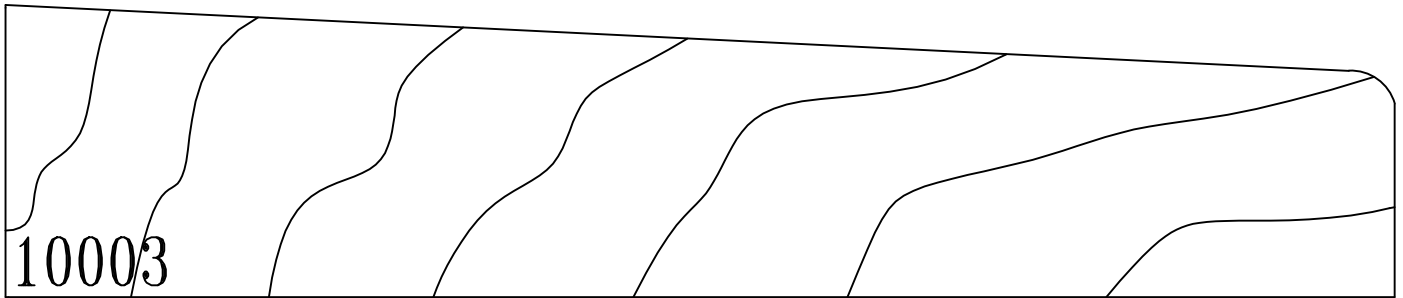
# Door Sills



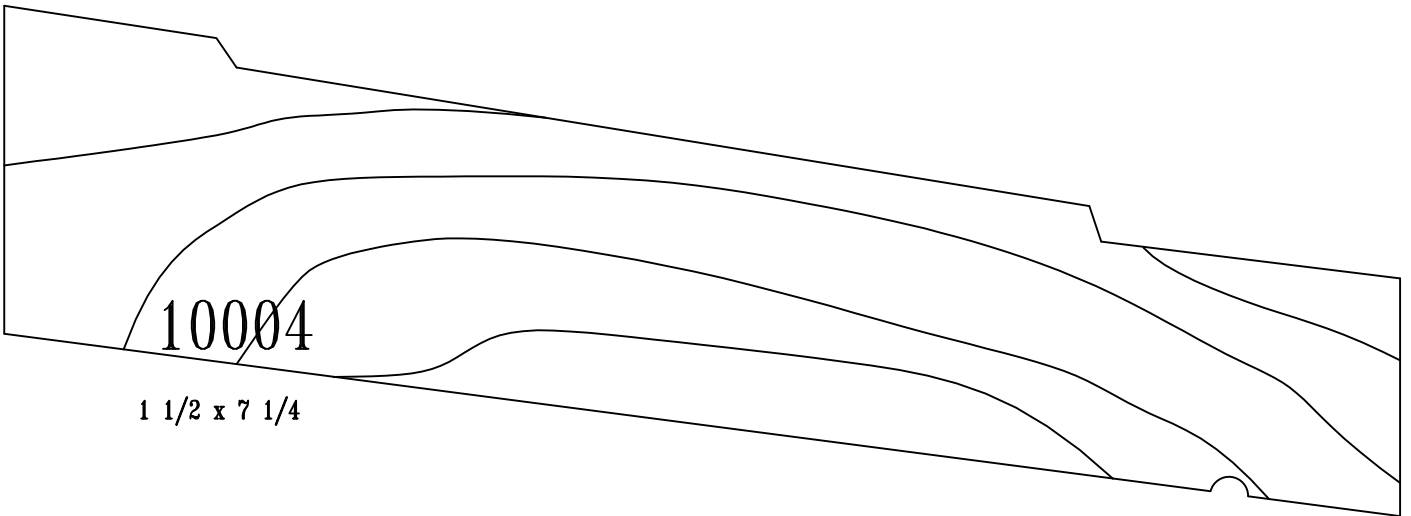
# Window Sills



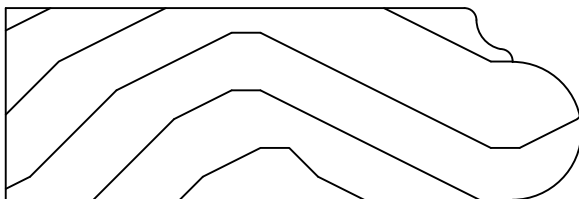
1 x 5



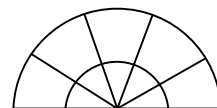
1 1/2 x 7 1/4



1 1/2 x 7 1/4

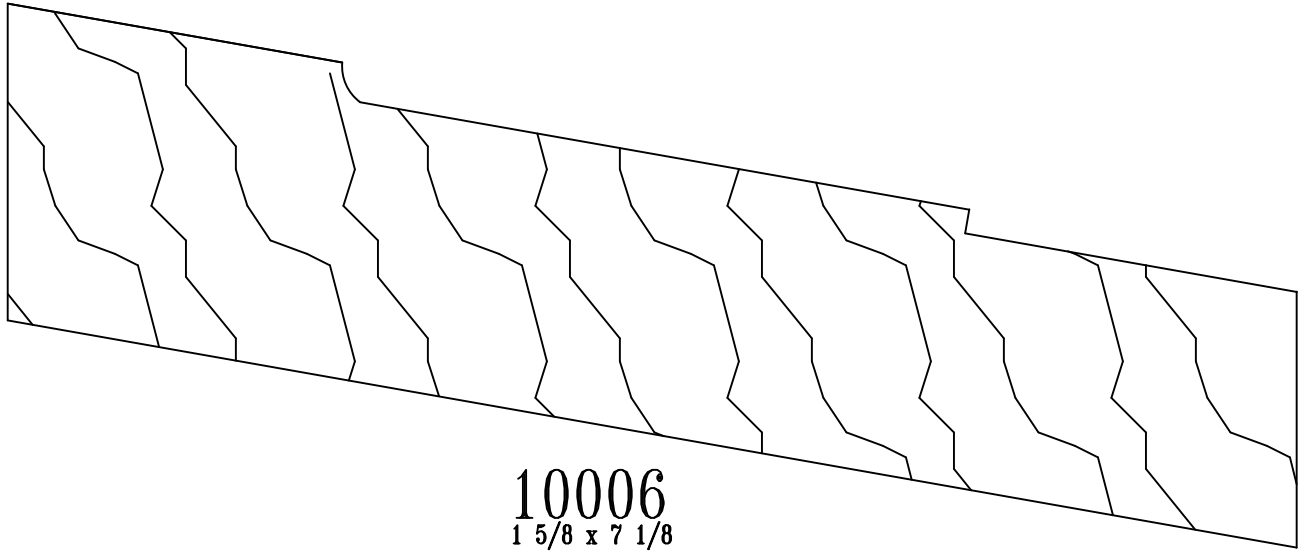


10005  
1 x 3

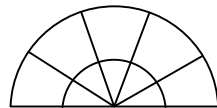


Fraser  
Millworks

# Window Sills

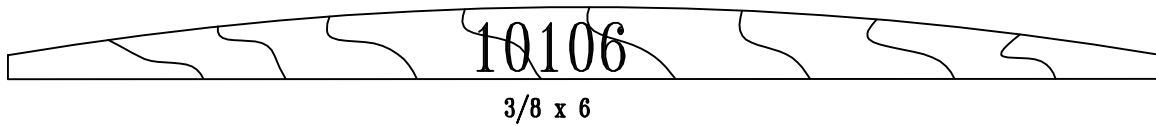
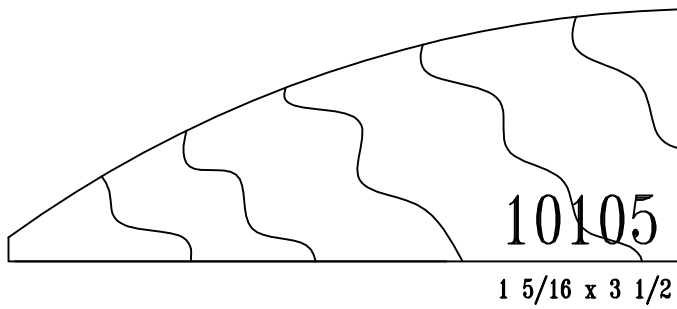
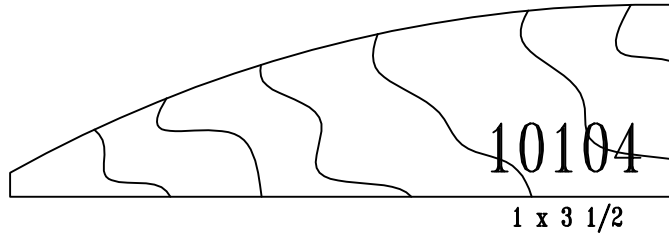
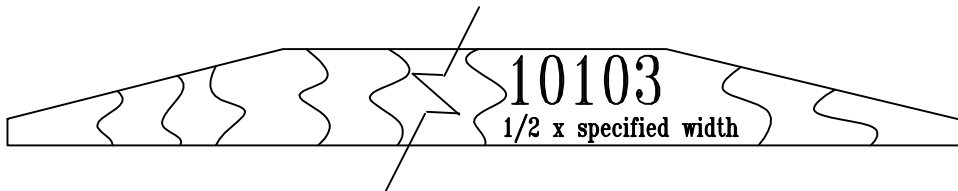
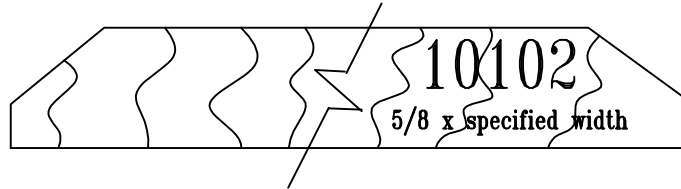
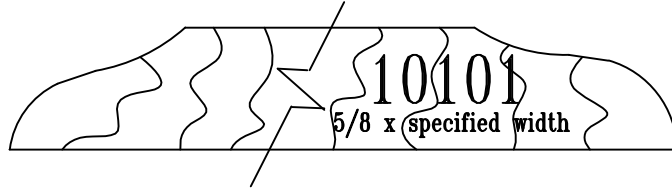


10006  
1 5/8 x 7 1/8



Fraser  
Millworks

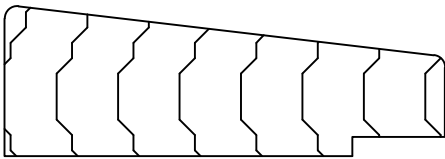
# Thresholds



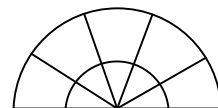
# Thresholds



10107  
5/16 X 1 1/2



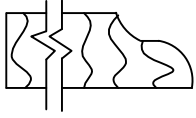
10108  
3/4 x 2 5/16



Fraser  
Millworks

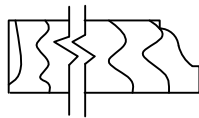
# Door Stop

10201



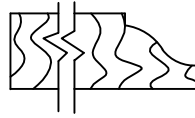
3/8, 7/16 or 1/2 x  
specified width

10202



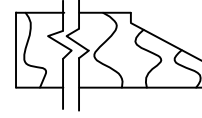
3/8, 7/16 or 1/2 x  
specified width

10203



3/8, 7/16 or 1/2 x  
specified width

10204



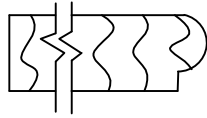
3/8, 7/16 or 1/2 x  
specified width

10205



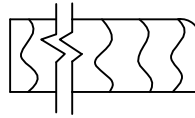
3/8, 7/16 or 1/2 x  
specified width

10206



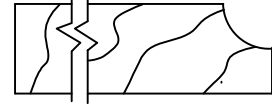
3/8, 7/16 or 1/2 x  
specified width

10207



3/8, 7/16 or 1/2 x  
specified width

10208



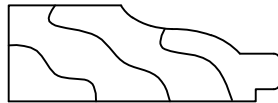
3/8, 7/16 or 1/2 x  
specified width

10209



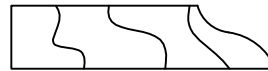
3/8 x specified width

10210



1/2 x specified width

10211



5/16 x specified width

10212



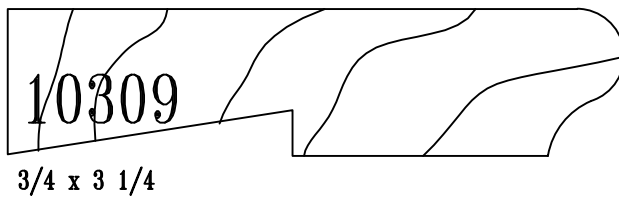
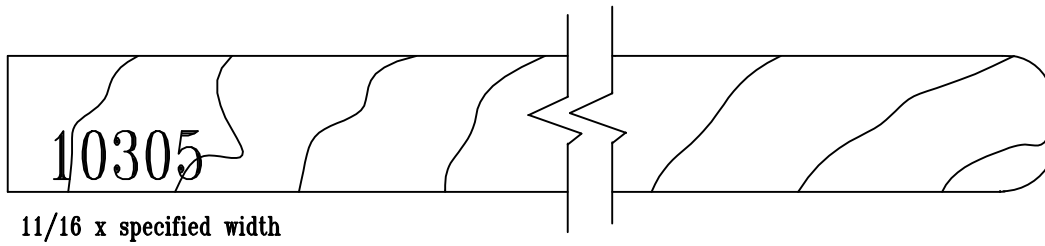
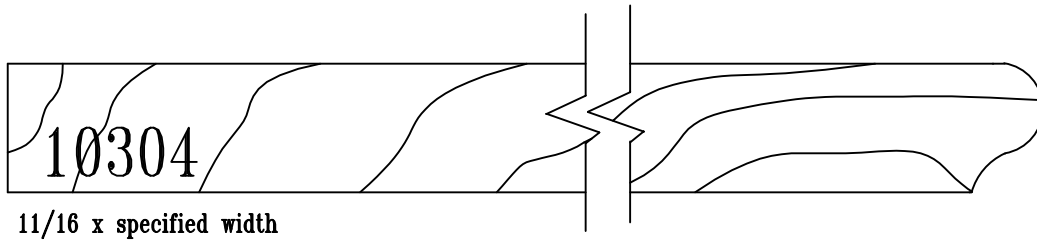
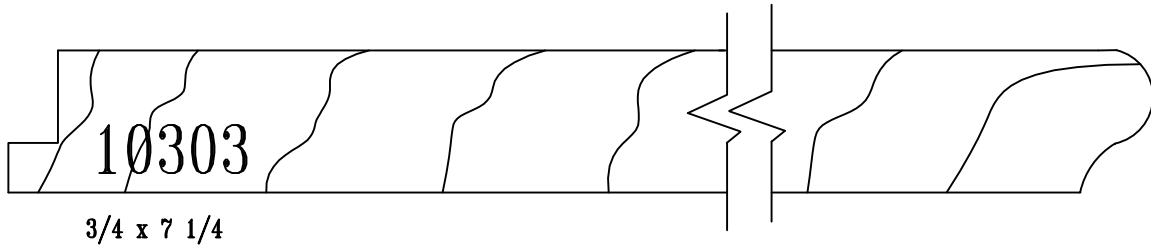
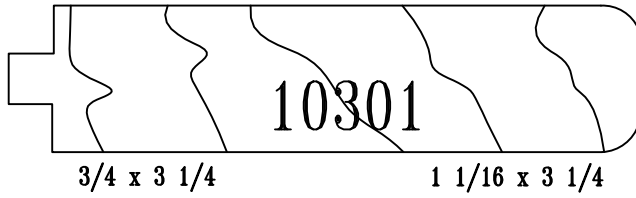
1/2 x specified width

10213

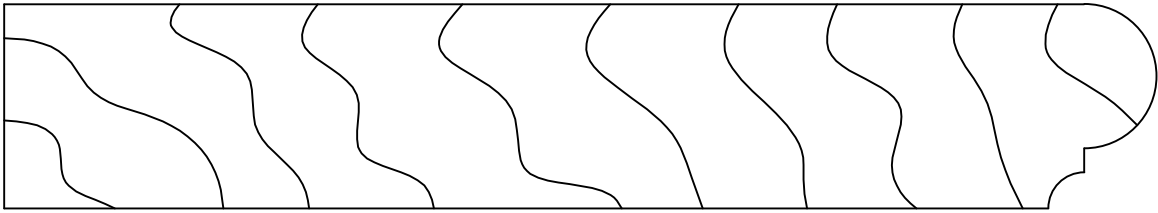


1/2 x specified width

# Stools

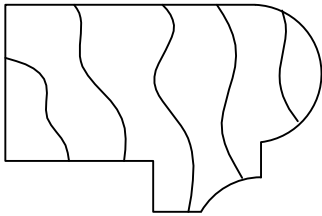


# Stools

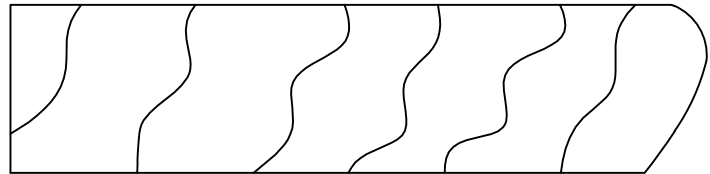


10313

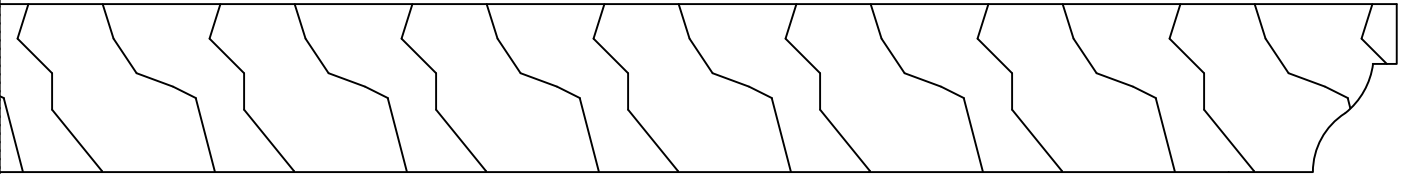
1 1/16 x 6



10314  
1 1/16 x 1 5/8

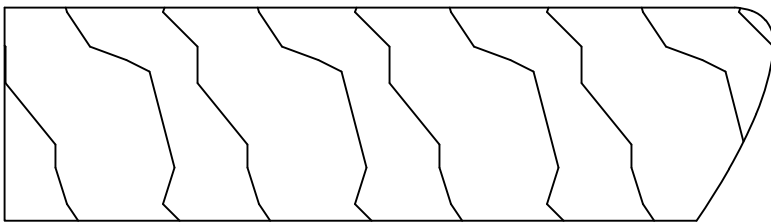


10315  
7/8 x 3 5/8

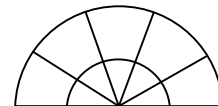


10316

7/8 x spec width



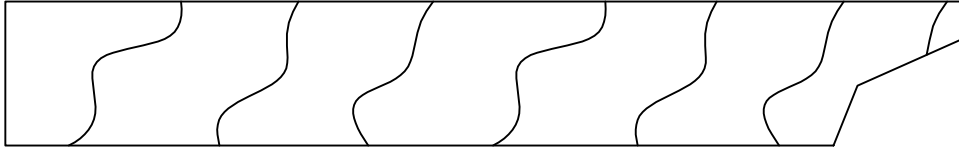
10317  
1 1/8 x specified width



Fraser  
Millworks

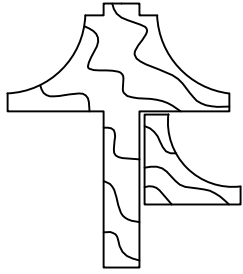


# Stools

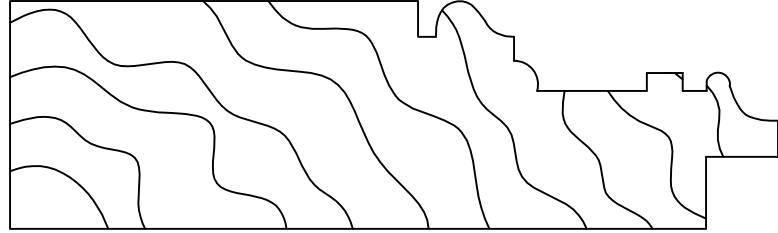


10318  
3/4 x 5

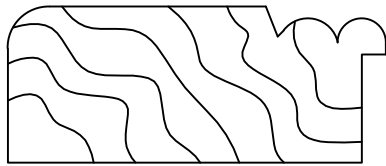
# Door Parts



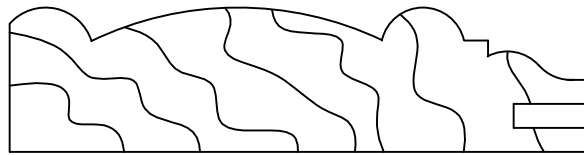
**15001**  
1 3/8 X 1 3/16



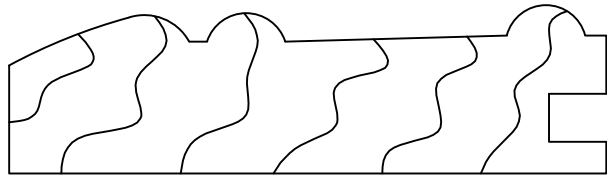
**15002**  
1 3/6 x 4



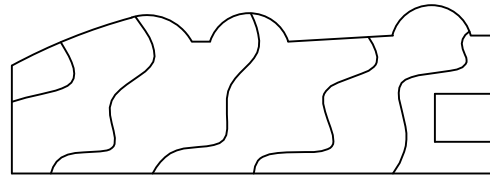
**15003**  
13/16 x 1 15/16



**15004**  
3/4 x 3

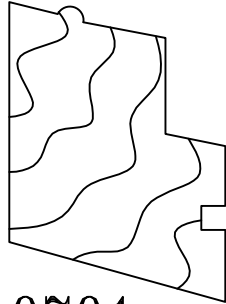


**15005**  
7/8 x 3 1/16



**15006**  
7/8 x 2 1/2

# Window Parts



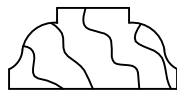
10701

$1 \frac{1}{8} \times 1 \frac{9}{16}$



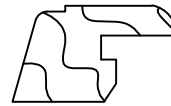
10702

$\frac{1}{2} \times \frac{7}{8}$



10703

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



10704

$\frac{1}{2} \times \frac{7}{8}$



10705

$\frac{7}{16} \times \frac{11}{16}$



Fraser  
Millworks