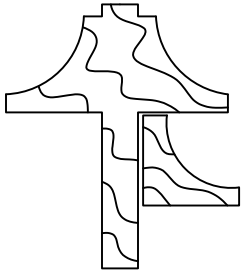
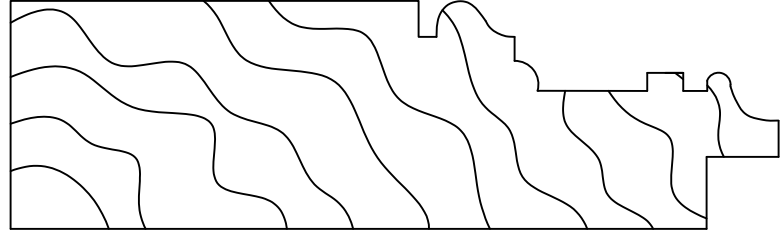


Door Parts



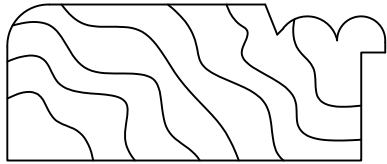
15001

$1 \frac{3}{8} \times 1 \frac{3}{16}$



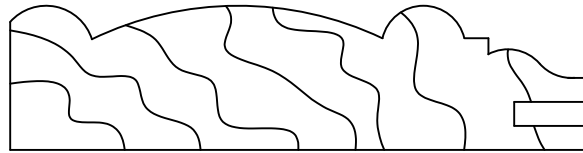
15002

$1 \frac{3}{6} \times 4$



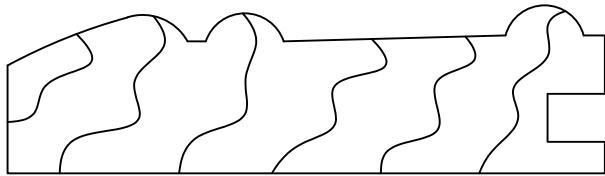
15003

$\frac{13}{16} \times 1 \frac{15}{16}$



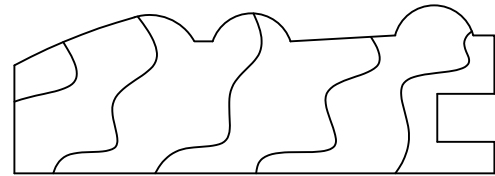
15004

$\frac{3}{4} \times 3$



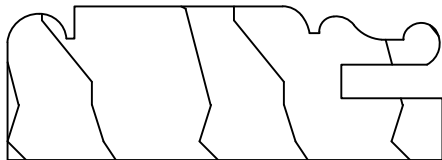
15005

$\frac{7}{8} \times 3 \frac{1}{16}$



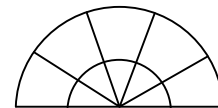
15006

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



15007

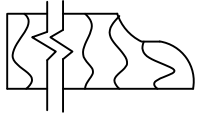
$\frac{13}{16} \times 2 \frac{1}{4}$



Fraser
Millworks

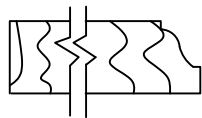
Door Stop

10201



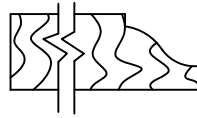
$3/8$, $7/16$ or $1/2$ x
specified width

10202



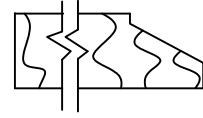
$3/8$, $7/16$ or $1/2$ x
specified width

10203



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

10204



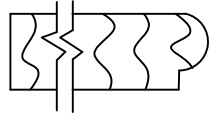
$3/8$, $7/16$ or $1/2$ x
specified width

10205



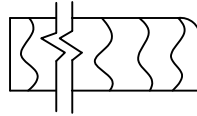
$3/8$, $7/16$ or $1/2$ x
specified width

10206



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

10207



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

10208



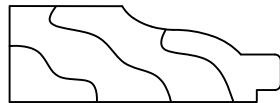
$3/8$, $7/16$ or $1/2$ x
specified width

10209



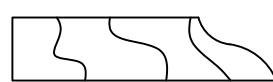
$3/8$ x specified width

10210



$1/2$ x specified width

10211



$5/16$ x specified width

10212



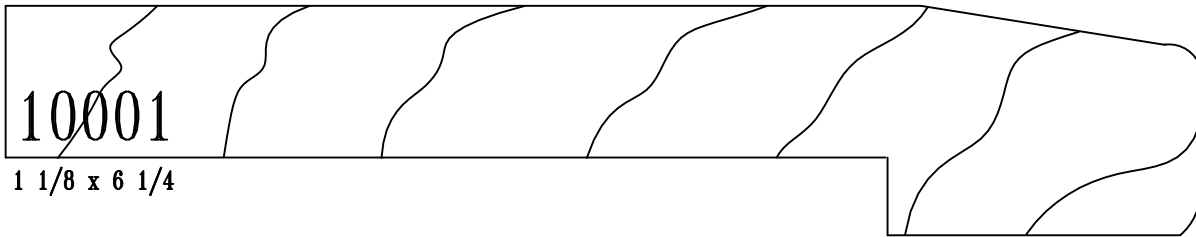
$1/2$ x specified width

10213

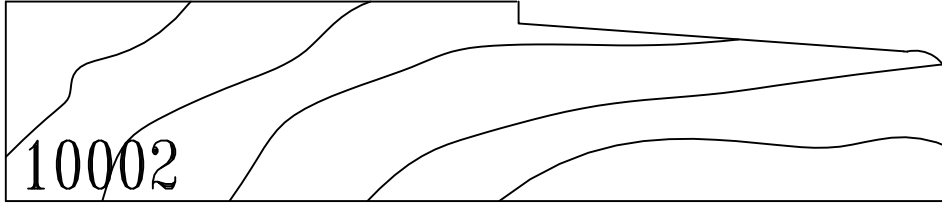


$1/2$ x specified width

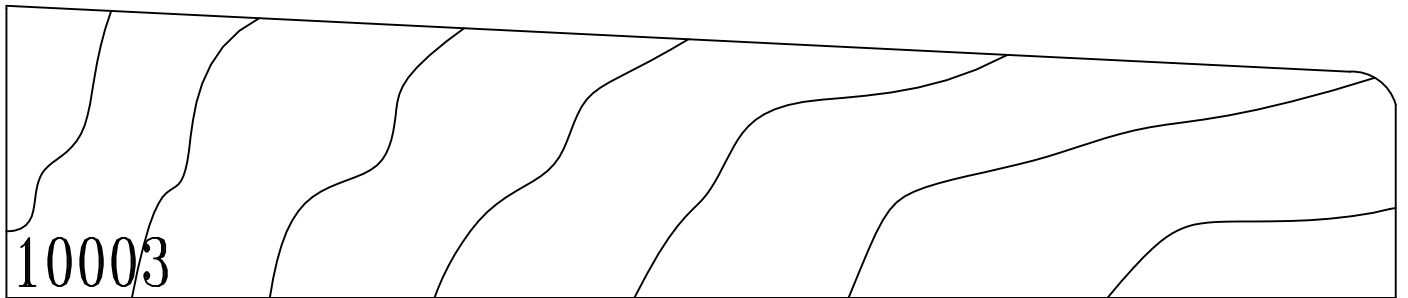
Door Sills



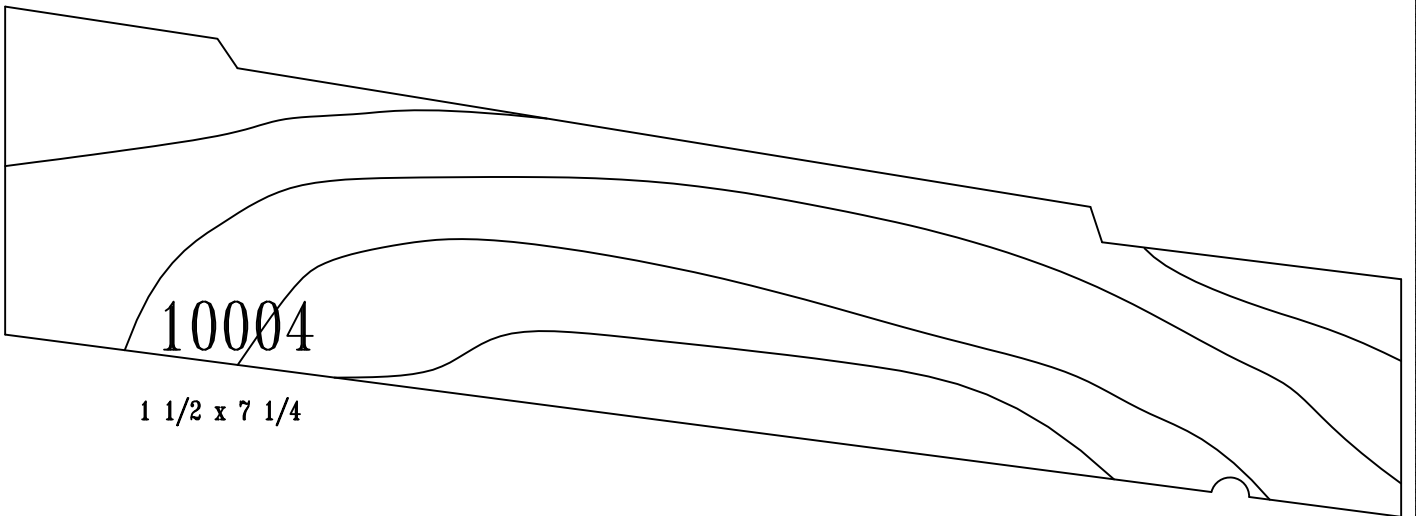
Window Sills



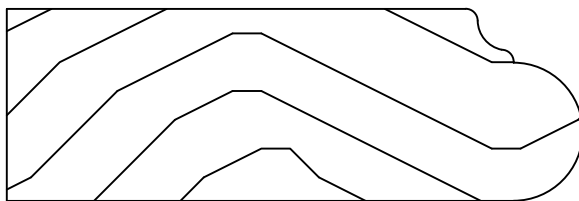
1 x 5



1 1/2 x 7 1/4



1 1/2 x 7 1/4

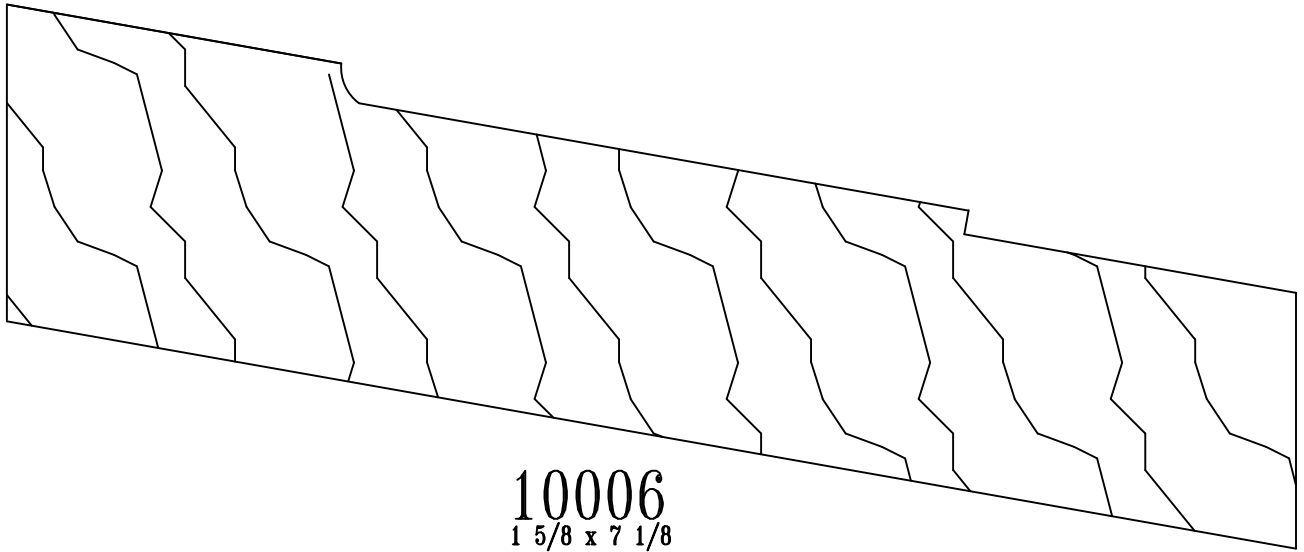


10005
1 x 3

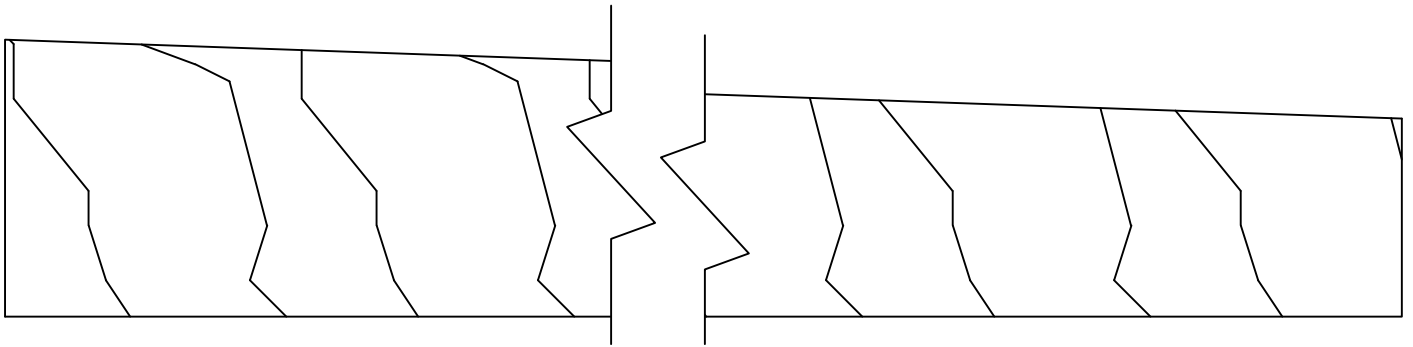


Fraser
Millworks

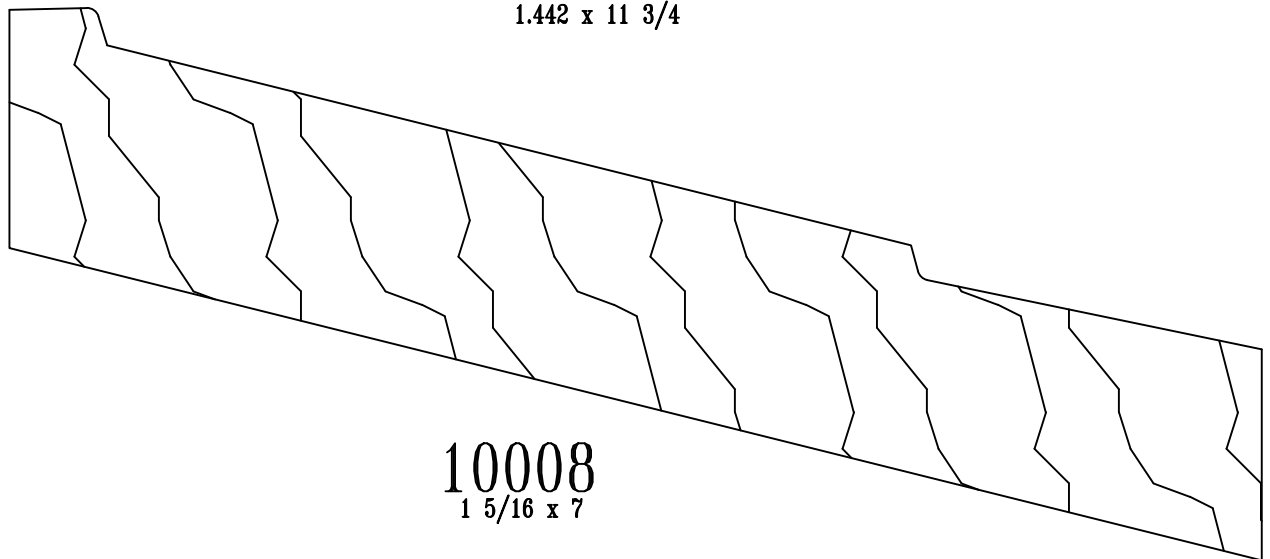
Window Sills



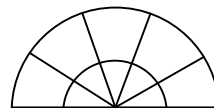
10006
 $1 \frac{5}{8} \times 7 \frac{1}{8}$



10007
 $1.442 \times 11 \frac{3}{4}$

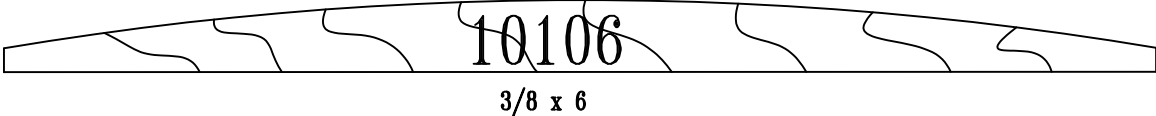
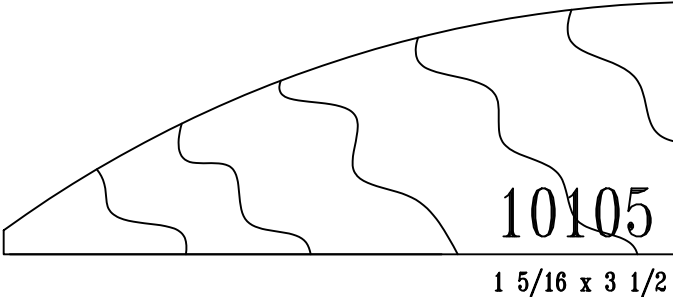
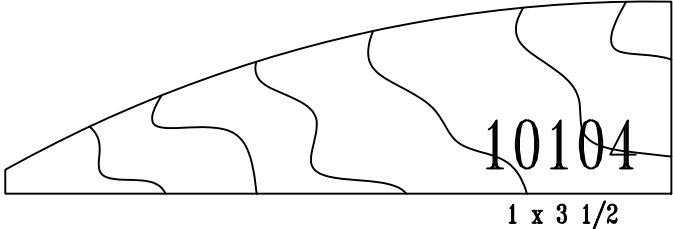
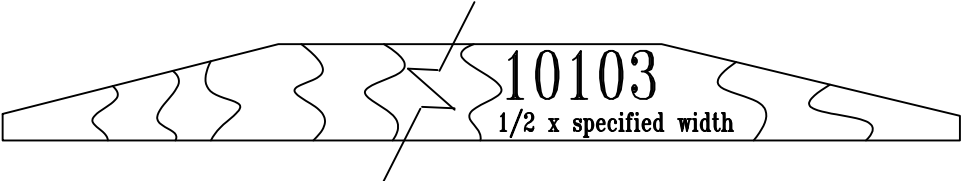
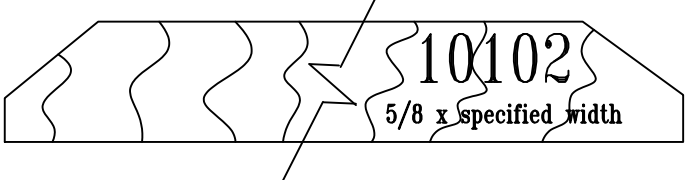
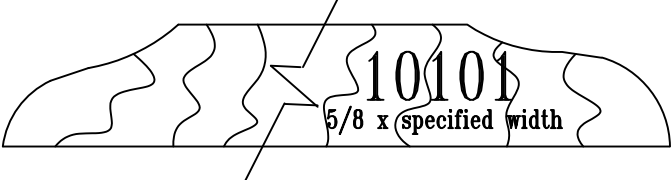


10008
 $1 \frac{5}{16} \times 7$



Fraser
Millworks

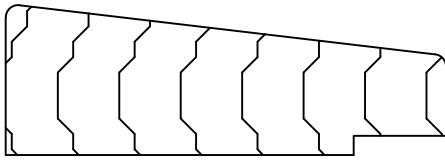
Thresholds



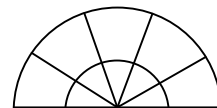
Thresholds



10107
5/16 X 1 1/2

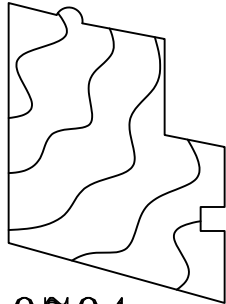


10108
3/4 x 2 5/16



Fraser
Millworks

Window Parts



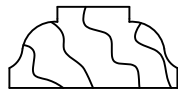
10701

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



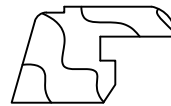
10702

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



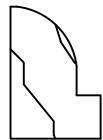
10703

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



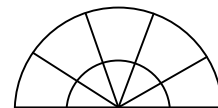
10704

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



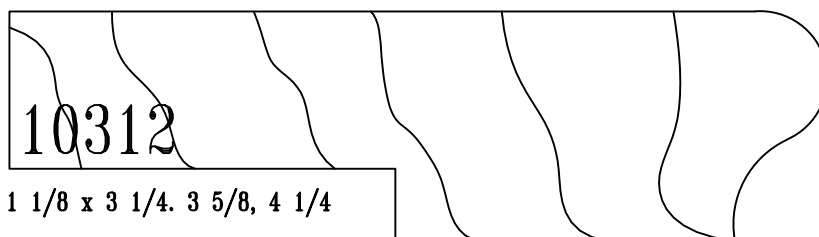
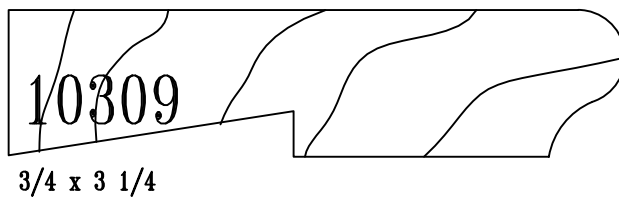
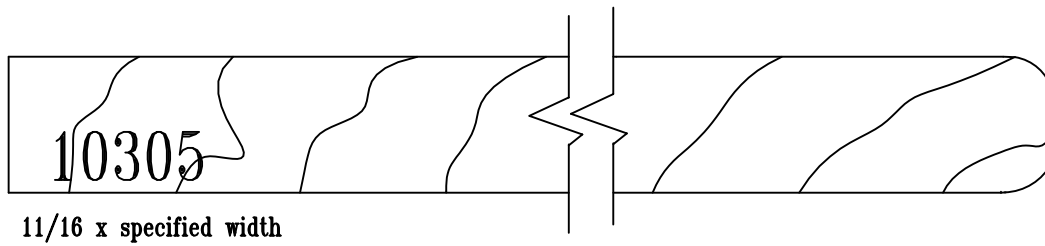
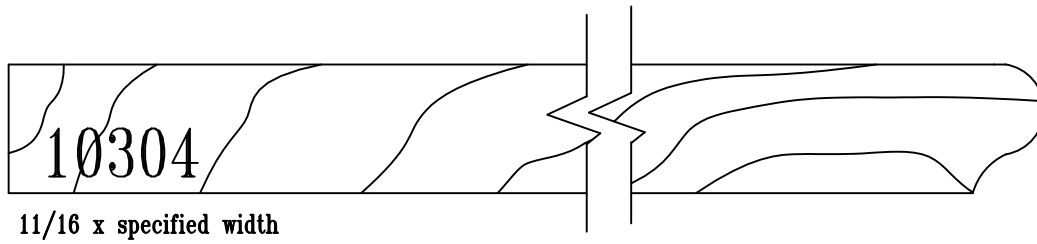
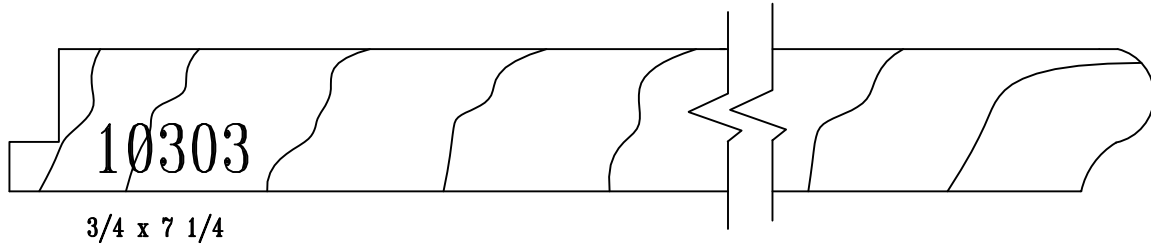
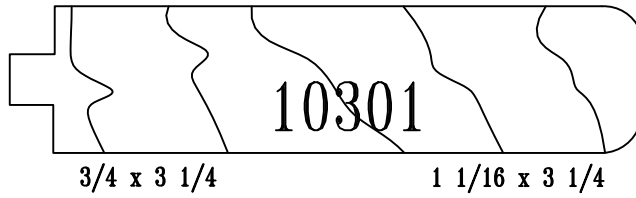
10705

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

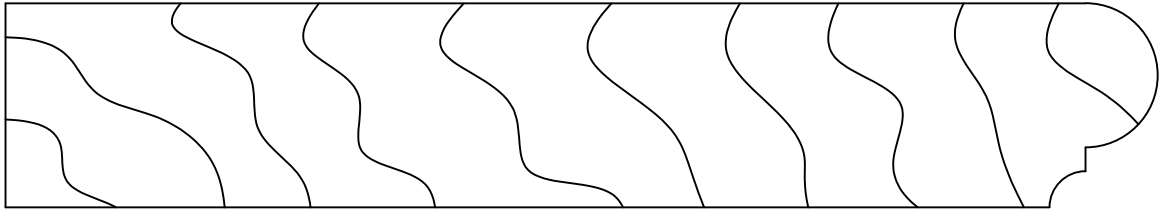


Fraser
Millworks

Stools

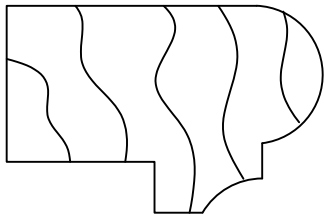


Stools

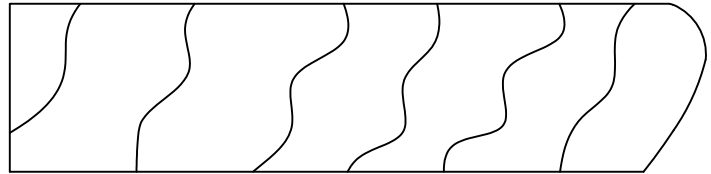


10313

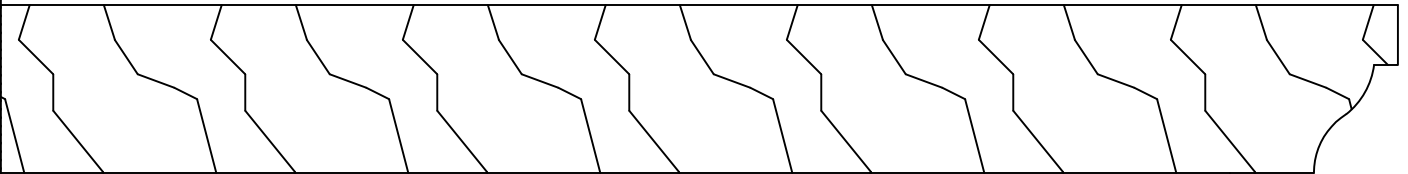
1 1/16 x 6



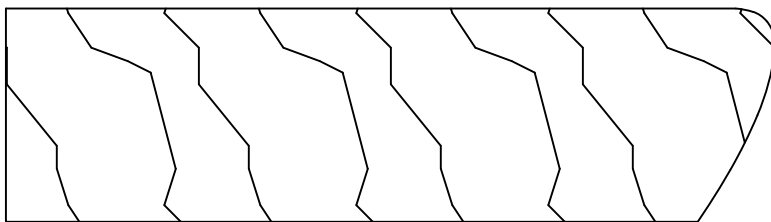
10314
1 1/16 x 1 5/8



10315
7/8 x 3 5/8

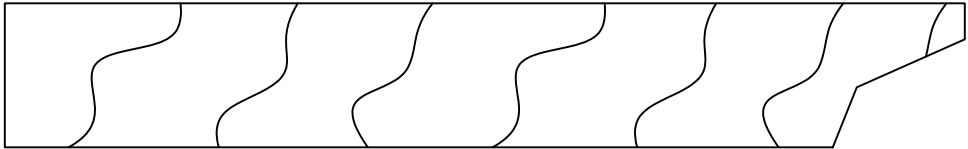


10316
7/8 x spec width

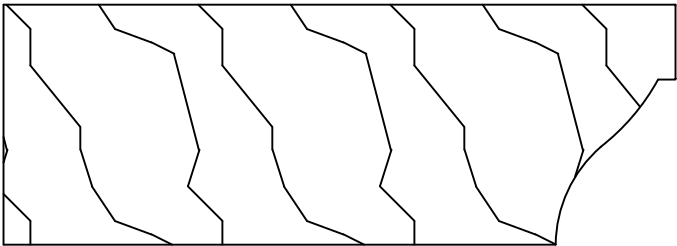


10317
1 1/8 x specified width

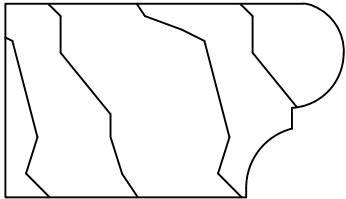
Stools



10318
3/4 x 5



10319
1 1/4 x specified



10320
1 x 1 3/4