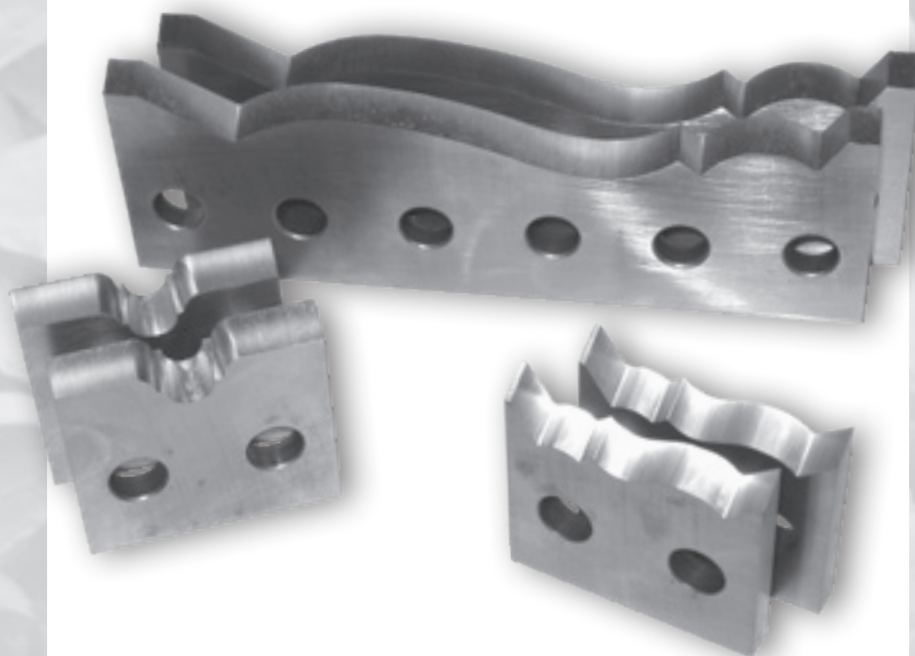




**WILLIAMS
& HUSSEY**

**IN-STOCK
KNIVES**



Toll Free 800-258-1380 | 603-732-0219
105 State Route 101A, Unit 4
PO Box 1308 • Amherst, NH 03031
www.williamsnhussey.com

REFER TO PROFILE DIMENSIONS FOR TRUE SIZE.

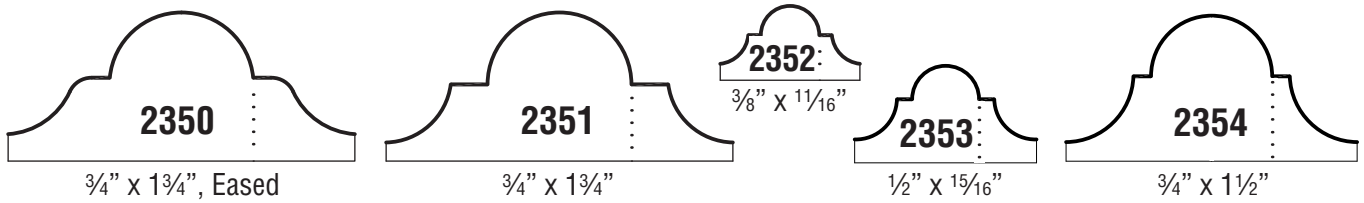
HELPFUL Bold lines represent cut.

HINTS CP = Center Profile Cut only

EP = End Profile Cut, knives are designed to give a clean finish on various width boards

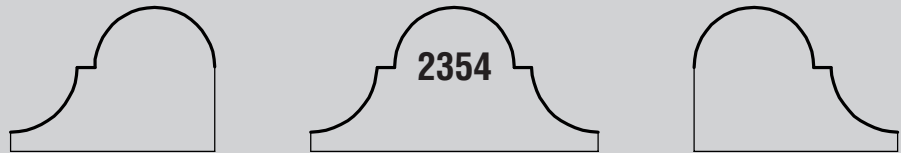
VB = "V" Block Guide Needed, profile cut is deeper than 3/4"

ASTRAGALS/NOSE & COVE

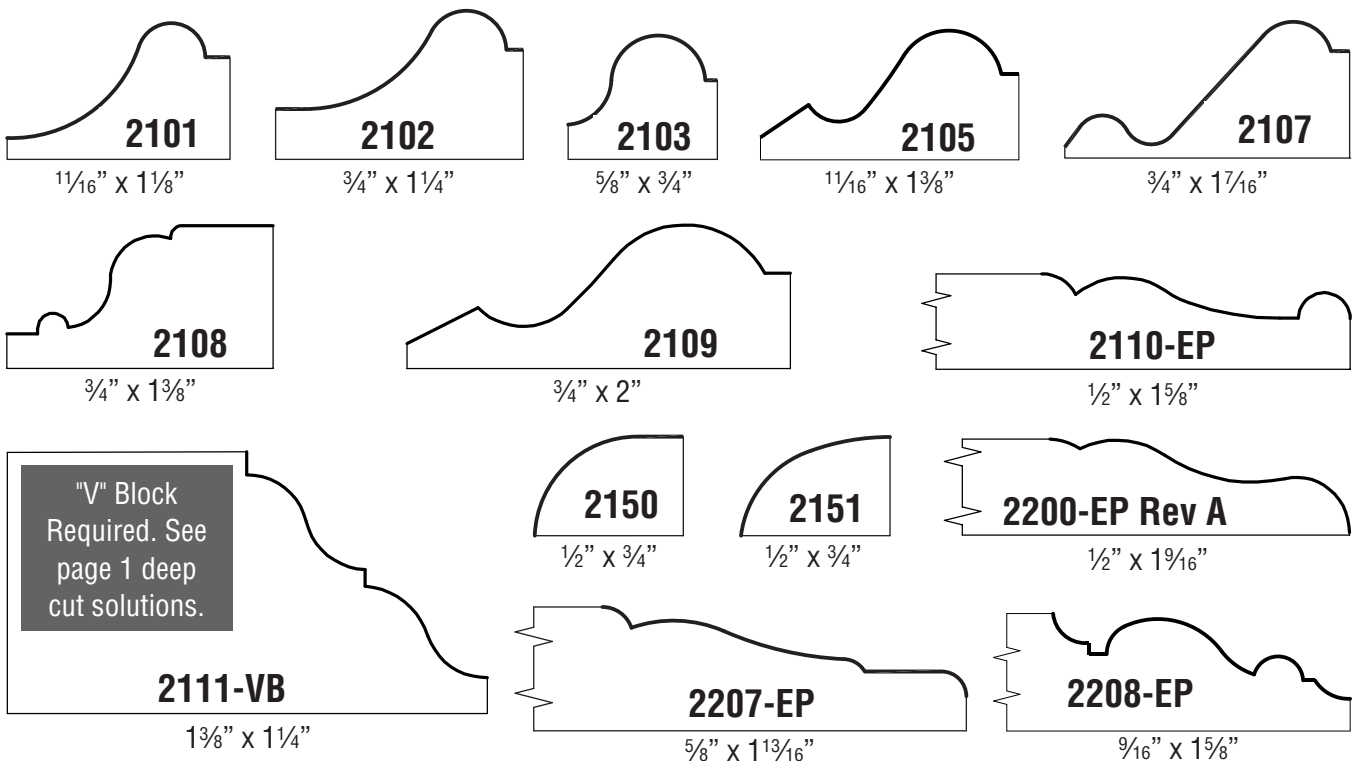


MULTI-PURPOSE ASTRAGALS

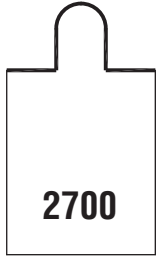
Cut the full Astragal or position stock to cut only the bead and one cove.



BASES/BASE CAPS/BASE SHOES

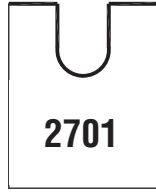


BEADS/BEADBOARD/TONGUE & GROOVE



2700

Tongue $\frac{3}{4}$ "
Stock $\frac{1}{4}$ " x $\frac{5}{16}$ "



2701

Groove $\frac{3}{4}$ "
Stock $\frac{1}{4}$ " x $\frac{3}{8}$ "

**REFER TO PROFILE
DIMENSIONS FOR TRUE SIZE.**



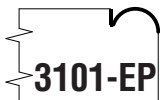
3050

$\frac{5}{16}$ " x $\frac{3}{16}$ "



3051

$\frac{5}{16}$ ", $\frac{6}{8}$ "



3101-EP

$\frac{1}{4}$ ", Quirk $\frac{1}{32}$ "



3102-CP

$\frac{1}{4}$ ", Quirk $\frac{1}{8}$ "



3103-CP

$\frac{5}{16}$ ", Quirk $\frac{1}{8}$ "



3104-CP

$\frac{3}{8}$ ", Quirk $\frac{1}{8}$ "



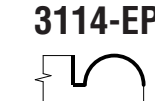
3106-CP

$\frac{1}{2}$ ", Quirk $\frac{1}{8}$ "



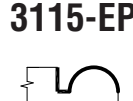
3113-EP

$\frac{3}{8}$ ", Quirk $\frac{1}{16}$ "



3114-EP

$\frac{5}{16}$ ", Quirk $\frac{1}{16}$ "



3115-EP

$\frac{1}{4}$ ", Quirk $\frac{1}{16}$ "



3116-CP

Bead $\frac{3}{4}$ ", Quirk $\frac{1}{8}$ "

CASINGS/CHAIR RAILS/RELIEVING KNIVES



2253

$\frac{1}{16}$ " x $\frac{2}{4}$ "



2260

$\frac{3}{4}$ " x $\frac{3}{2}$ "



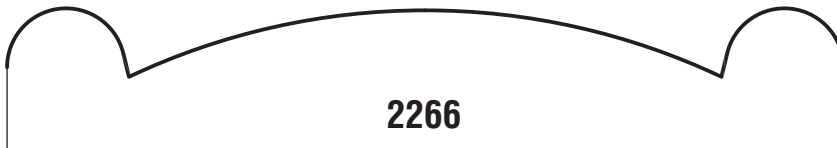
2262

$\frac{3}{4}$ " x $\frac{3}{2}$ "



2264

$\frac{3}{4}$ " x $\frac{3}{16}$ "



2266

$\frac{3}{4}$ " x $\frac{4}{4}$ "

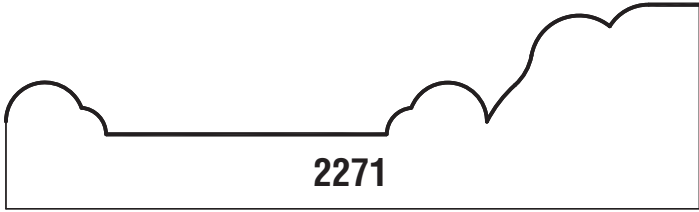


2268-CP

3" with $\frac{7}{16}$ " Beads

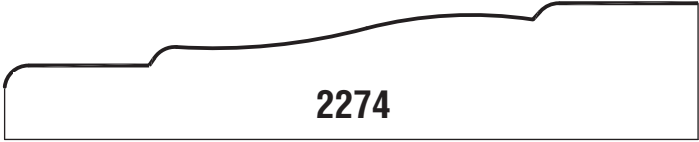
CASINGS/CHAIR RAILS/RELIEVING KNIVES *(Continued)*

**REFER TO PROFILE
DIMENSIONS FOR
TRUE SIZE.**



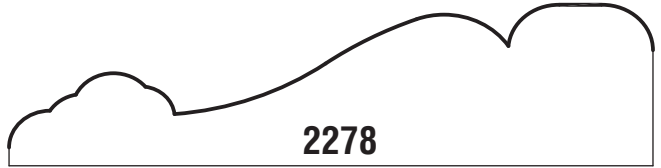
2271

1" x 3½"



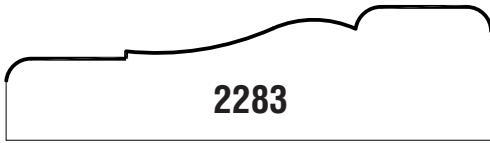
2274

1¼" x 3½"



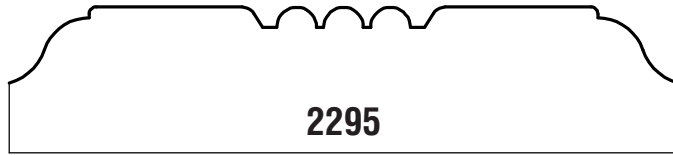
2278

1¾" x 3¼"



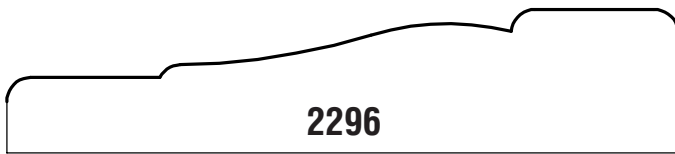
2283

1¼" x 2½"



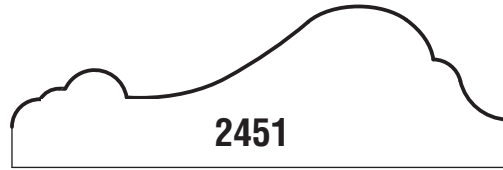
2295

¾" x 3½"



2296

¾" x 3½"



2451

¾" x 2½"



2801

1⅜" Wide



2803

1⅞" Wide



2804

2⅞" Wide



2805

2⅜" Wide



2806

2⅞" Wide



2808

3⅞" Wide



2289-CP

2½" with ⅝" Flutes



2900-CP

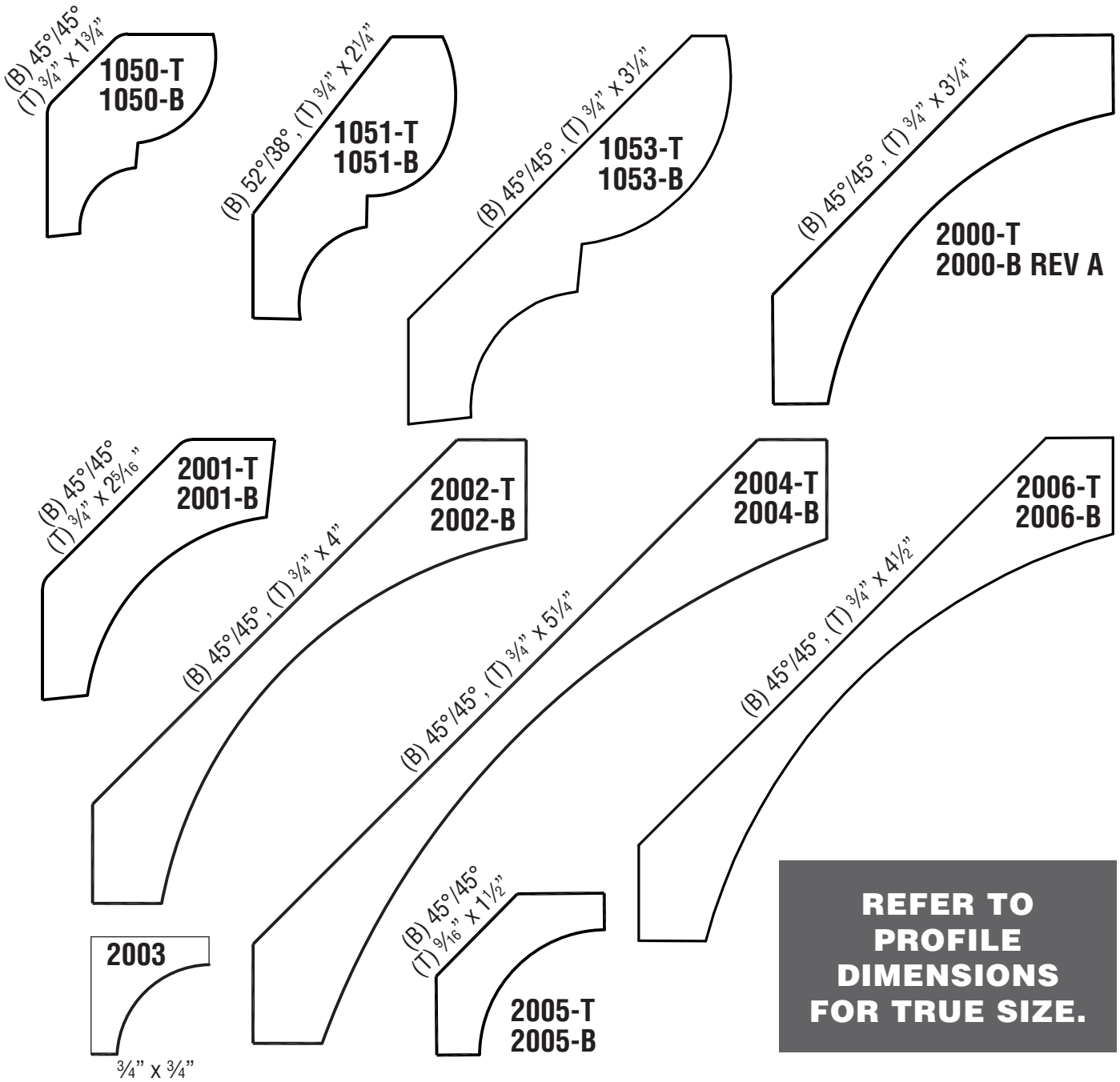
1¾" with ¼" flutes



2901-CP

3" with ⅜" flutes

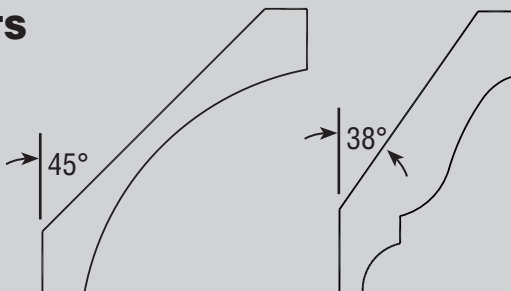
COVES/BED & COVES/CROWNS/BEVELS



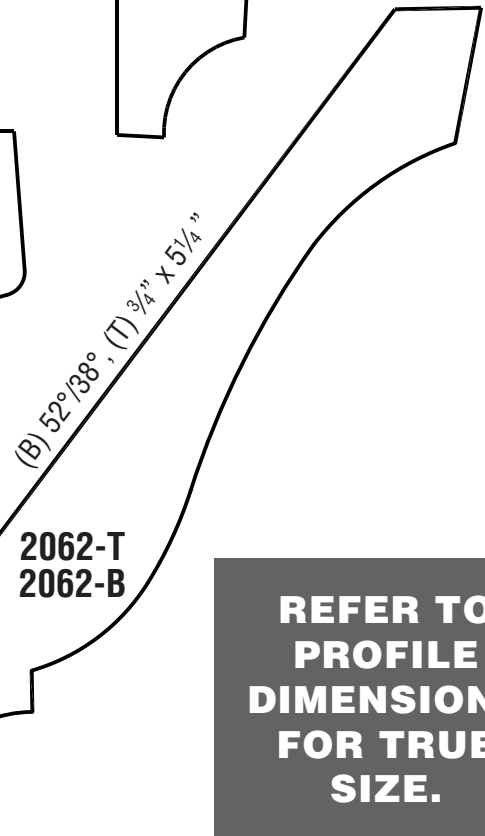
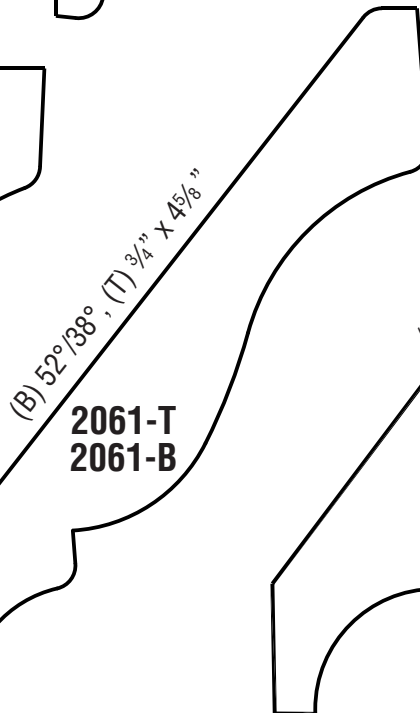
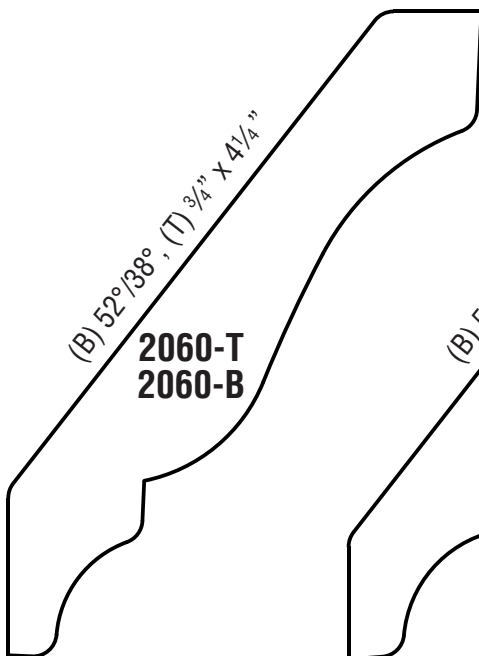
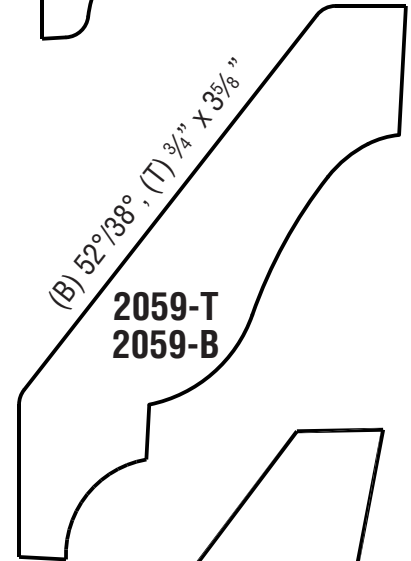
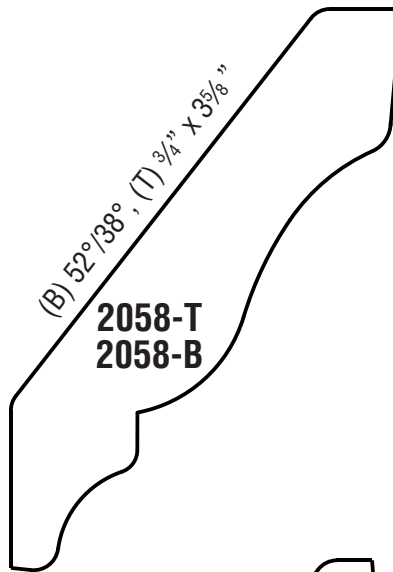
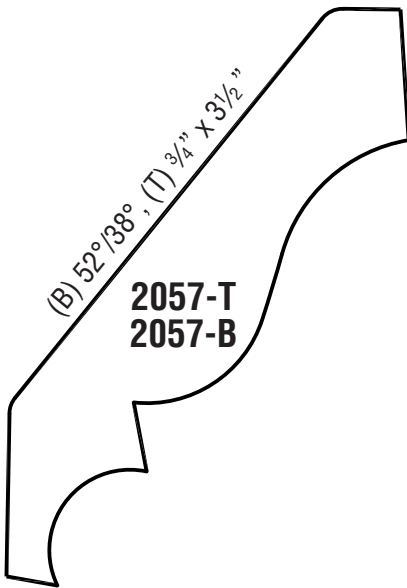
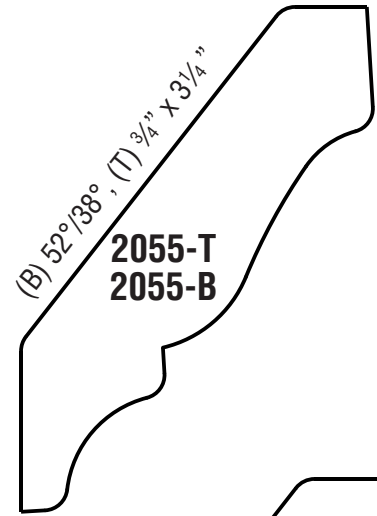
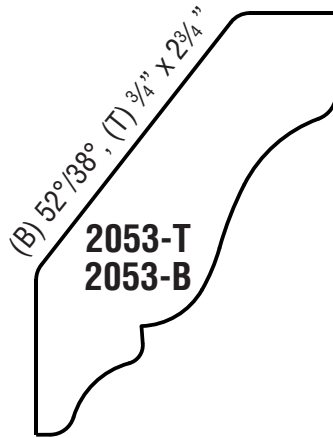
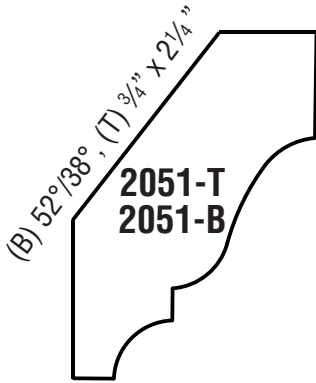
**REFER TO
PROFILE
DIMENSIONS
FOR TRUE SIZE.**

CROWN MOLDING CUTS AND PROJECTIONS

On Bed & Cove, Coves and Crown Moldings the bottom is milled first, then flipped to mill the top. Shaded areas show the profile that is cut.

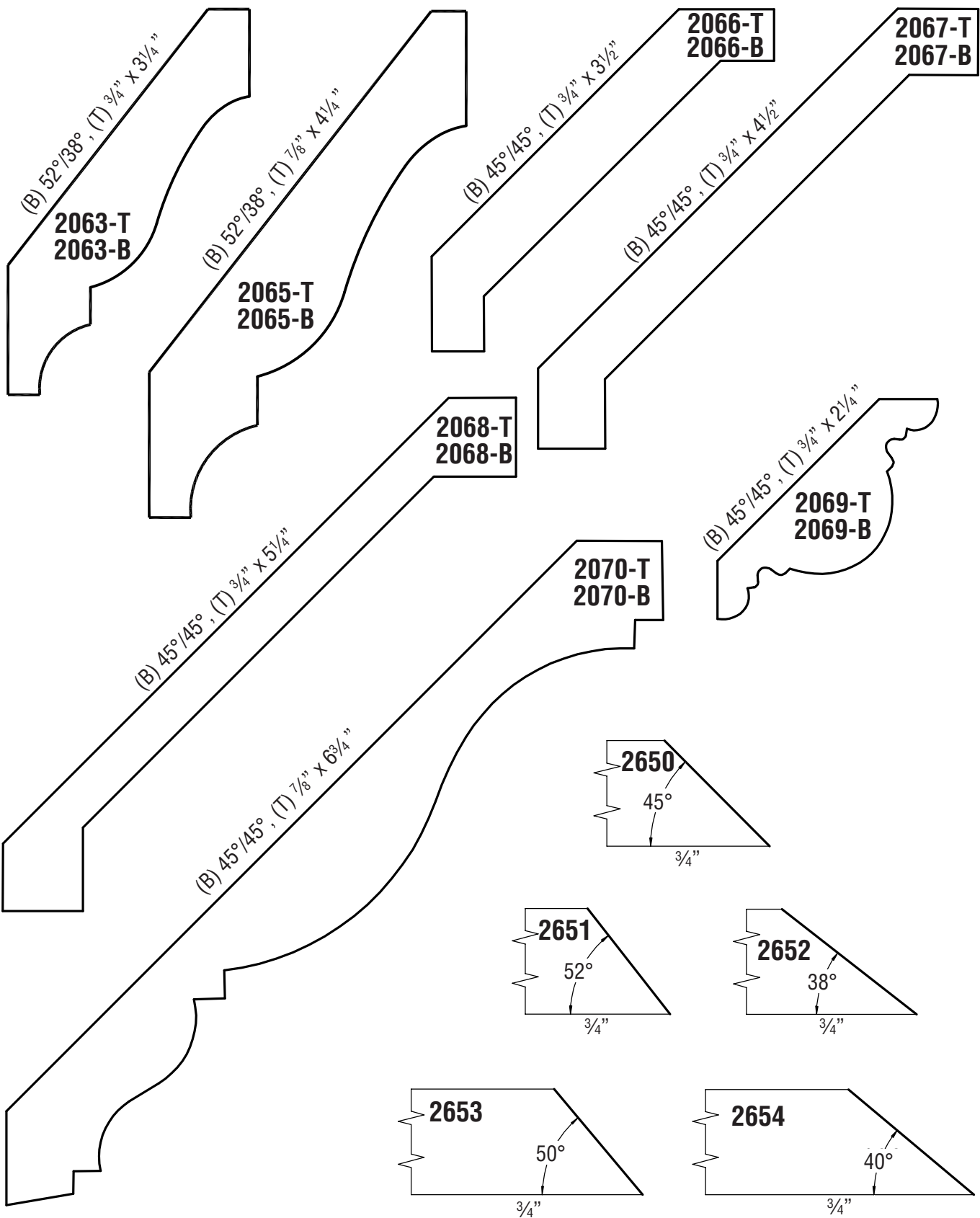


COVES/BED & COVES/CROWNS/BEVELS (Continued)

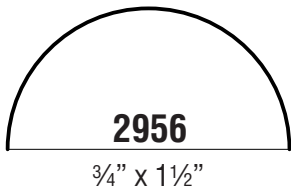
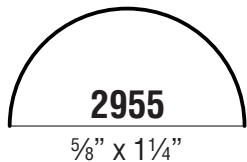
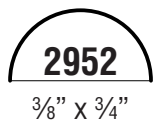


**REFER TO
PROFILE
DIMENSIONS
FOR TRUE
SIZE.**

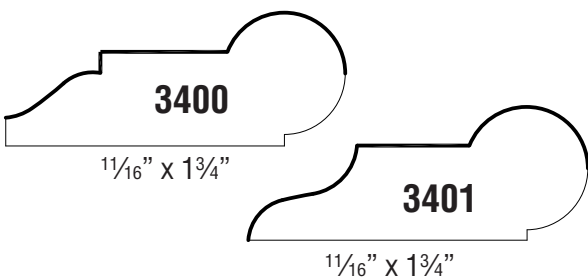
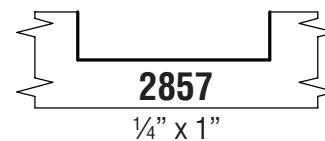
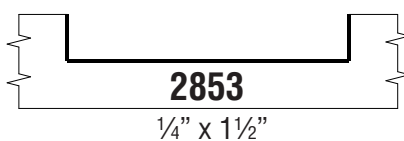
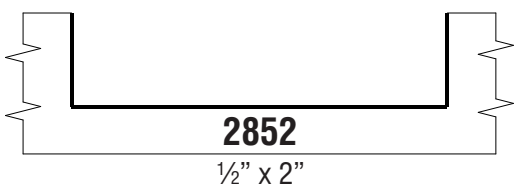
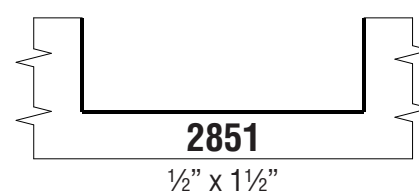
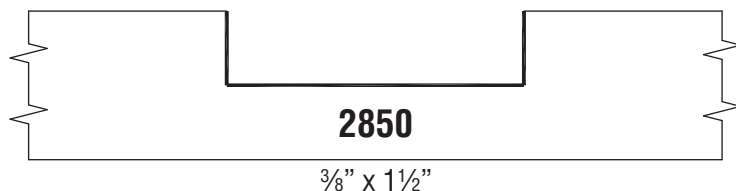
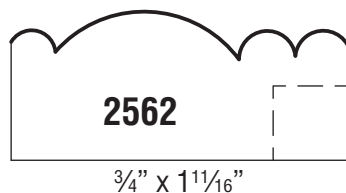
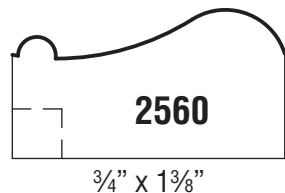
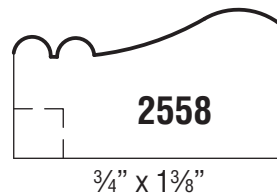
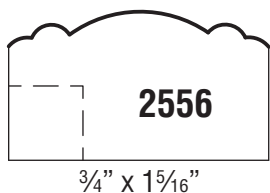
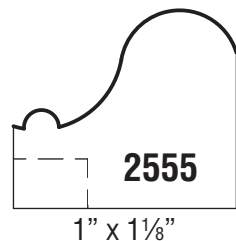
COVES/BED & COVES/CROWNS/BEVELS (Continued)



HALF ROUNDS/QUARTER ROUNDS



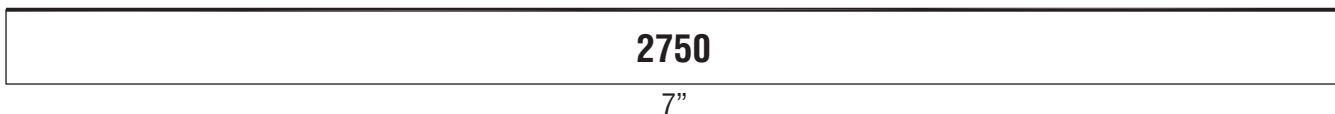
PICTURE FRAMES/PICTURE MOLDINGS/RABBET-DADO



On picture molds, two cuts are required to mill full profile. Step 1 will cut most of the radius, Step 2 will complete the profile cut.

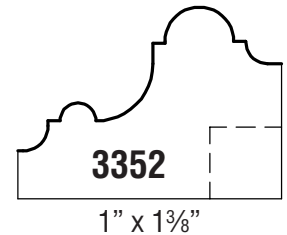
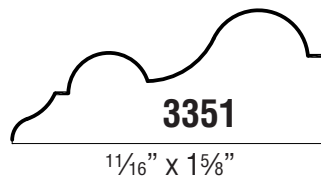
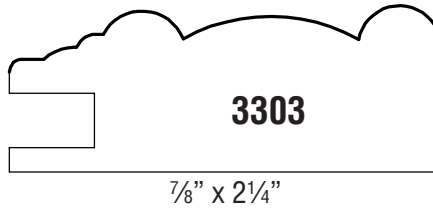
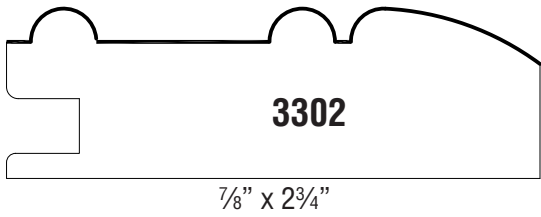
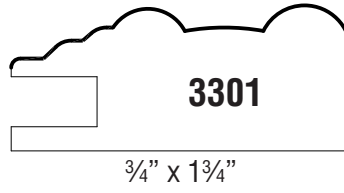
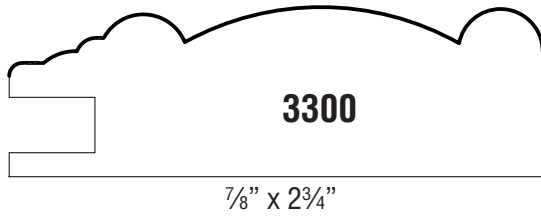


PLANING KNIVES

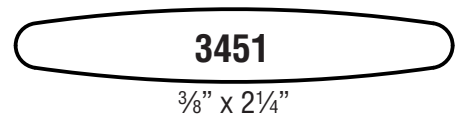
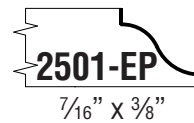
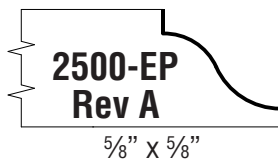
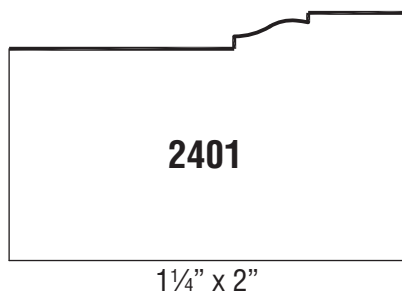


REFER TO PROFILE DIMENSIONS FOR TRUE SIZE.

PANEL MOLDS/CABINET DOOR FRAMES

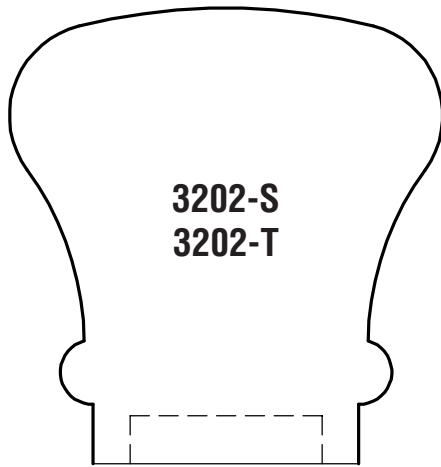


SHUTTERS/WINDOW & DOOR STOPS/BRICK MOLD

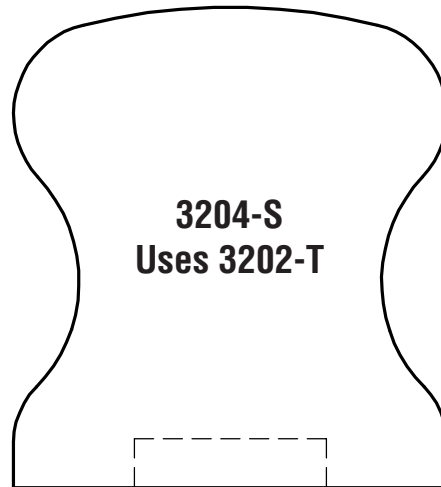


REFER TO PROFILE DIMENSIONS FOR TRUE SIZE.

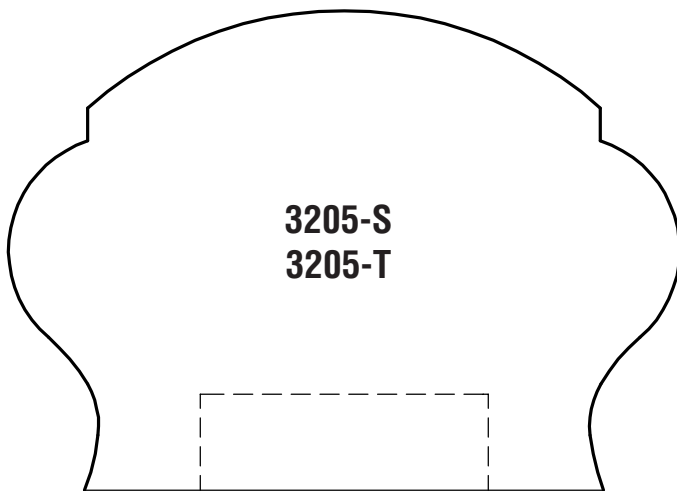
SPECIALTY MOLDINGS



(S) $2\frac{3}{8}$ " x $2\frac{1}{4}$ ", (T) 1"



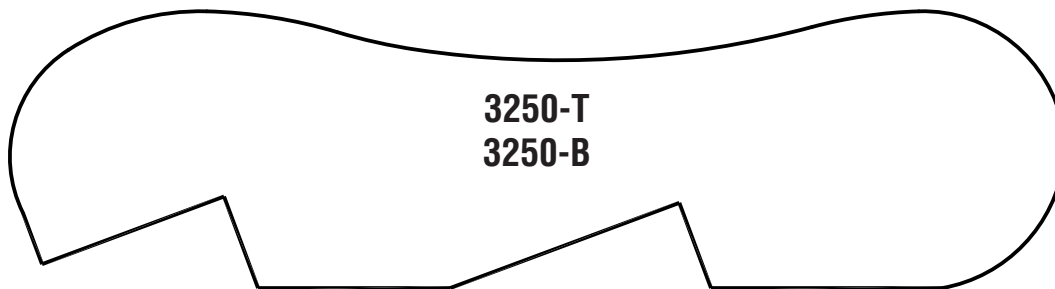
(S) $2\frac{1}{2}$ " x $2\frac{1}{4}$ ", (T) 1"



(S) $2\frac{1}{2}$ " x $3\frac{1}{2}$ ", (T) 2"

BOLD LINES REPRESENT CUTTING PROFILE AS VIEWED FROM INFEED.

On handrails, mill the first side then flip and shim if necessary to mill other side. The third step is to rotate upright and blend top.



(B) $1\frac{7}{16}$ " x $5\frac{7}{16}$ ", (T) $1\frac{7}{16}$ " x $5\frac{7}{16}$ "