

INFINITY™

CUTTING TOOLS

Infinity Cutting Tools

310 Mears Blvd. Oldsmar, FL. 34677

P: 813-881-9090 | 1-877-872-2487

Order Online 24/7: www.infinitytools.com

HD Door Making Templates, Cathedral or Arched Door

BEFORE BEGINNING

Identify and verify that you have all the parts listed. Read the instructions at least once to fully understand how the HD Door Templates work.

Quantity	Item
20	Templates
20	Labels

Each set of templates (*rail and panel*) are the same length. The template sets (*rail and panel*) are designed with a 5/16" offset to allow the machined tongue of the panel to fit in the machined groove in the rail, however the templates sets themselves do not mesh together.

The HD Door Templates must be used with the HD Panel Master (5432) and HD Frame Master (5433). Their respective directions provide more information on using the templates.

APPLY LABELS TO TEMPLATES

Each templates part size limit (6-7", 7-8", etc.) is printed at the top of the labels that are supplied with each template set. To avoid the labels being damaged in shipping, it's necessary for you to apply them.

Separate the 10 rail templates (*they have notches along one edge*) and 10 panel templates (*no notches*) and stack them in two piles with the shortest templates on top and the longest on the bottom. Apply the two smallest part size labels (6-7") to the two smallest templates, etc. *See fig. 1.*

Note the center mark on the bottom straight edge of each template, which is used to align and center your work to the template.

STOCK SIZE

The templates are designed for 4" wide rails (1-3/4" rise, 5457 & 5467) or 5" wide rails (2-3/4" rise, 5458 & 5468). The Arched Templates (5567 or 5468) may cut a slightly narrower width than 4" or 5", depending on the overall length of the rail. *See fig. 2.*

The size of the assembled frame printed on the label will vary if the cutting depth of your cope & pattern bit is different from that shown, or if you don't use 2-1/4" wide stiles.

You can make your stiles wider than 2-1/4", but the rail will never be wider than 2-1/4" at the narrowest point.

If you want rails narrower than 2-1/4", rip them down after using the template.

