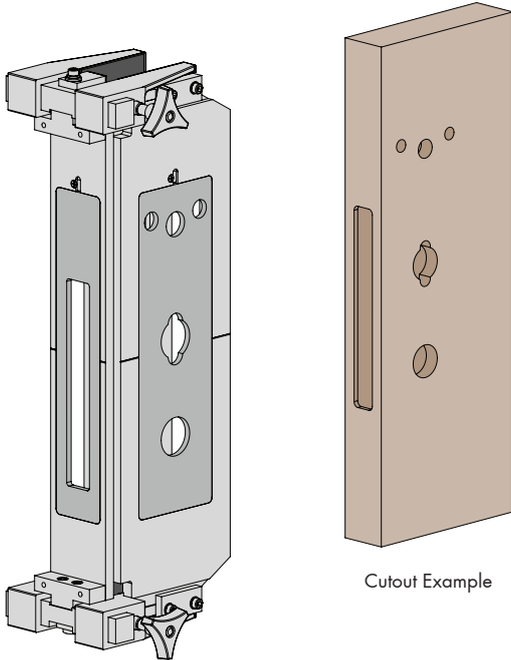


Mortising Equipment - Jigs



Cutout Example

3 Sided Routing Jigs

3 Sided Routing Jigs are designed for quick and accurate routing for the installation of Mortise Locks (lock faceplate, cylinder and lever) as well as Sliding Door products, including Locks and Flush Pulls.

Interchangeable templates make multi-step mortising easy.

Adjustable backset from **35mm - 80mm**.

Door clamps are self-centering, have protective face pads and are designed with toe in to provide secure clamping on the door.

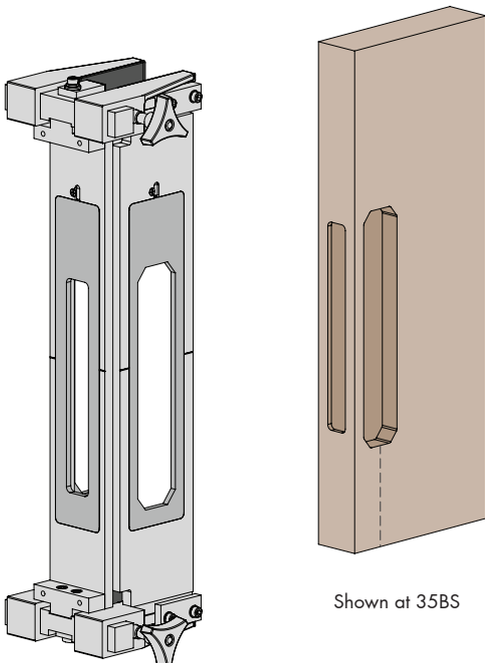
Suits door thickness of **35mm - 90mm** (1 3/8" - 3 1/2").

3 Sided Routing Jig - 6013 Vingcard Version

Templates

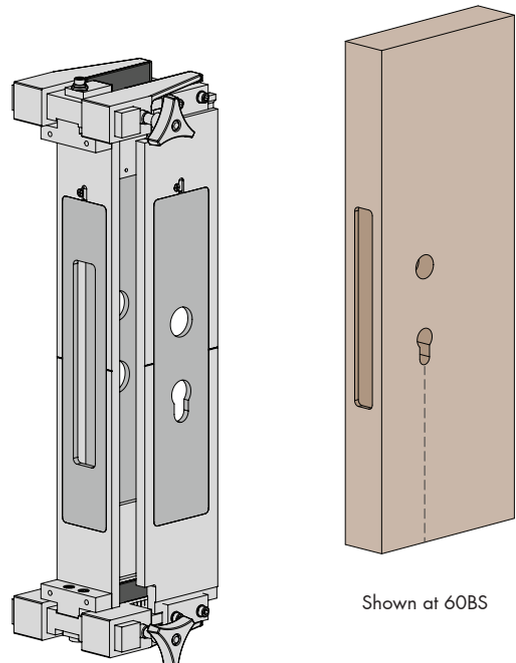
Faceplate - 6013T - 60 x 330

Side Marking - 6013TS - 100 x 330



Shown at 35BS

Fitted with templates for Chant VS Lock & Flush Pulls



Shown at 60BS

Fitted with templates for Chant Mortise Lock

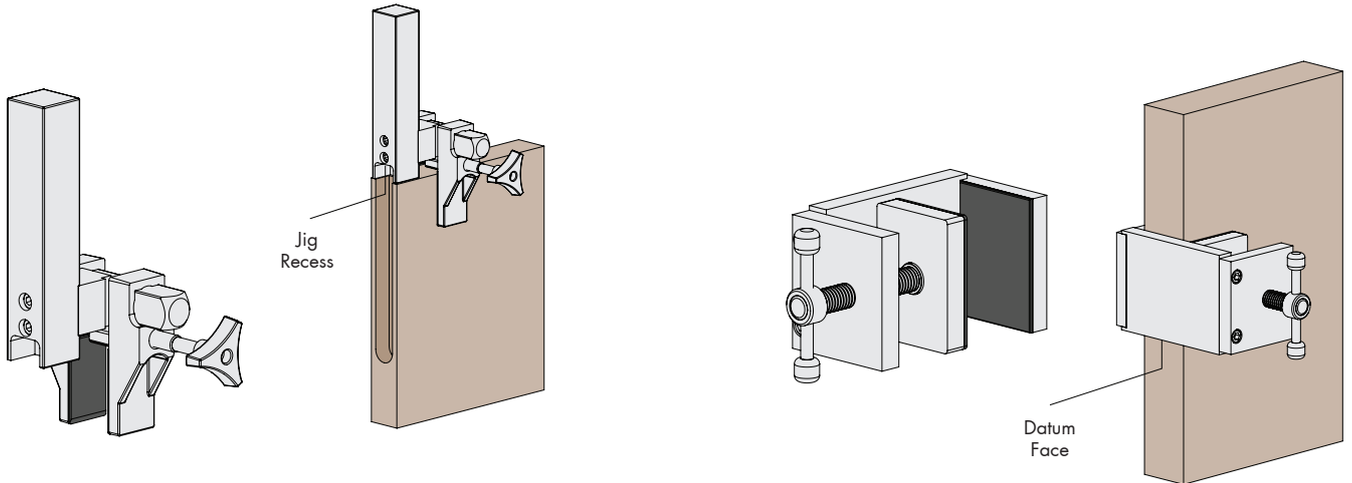
3 Sided Routing Jig - 6014 Standard

Templates

Faceplate - 6014T - 60 x 330

Side Marking - 6014TS - 75 x 330

Mortising Equipment - Jigs



Door Extension Jig - 6011

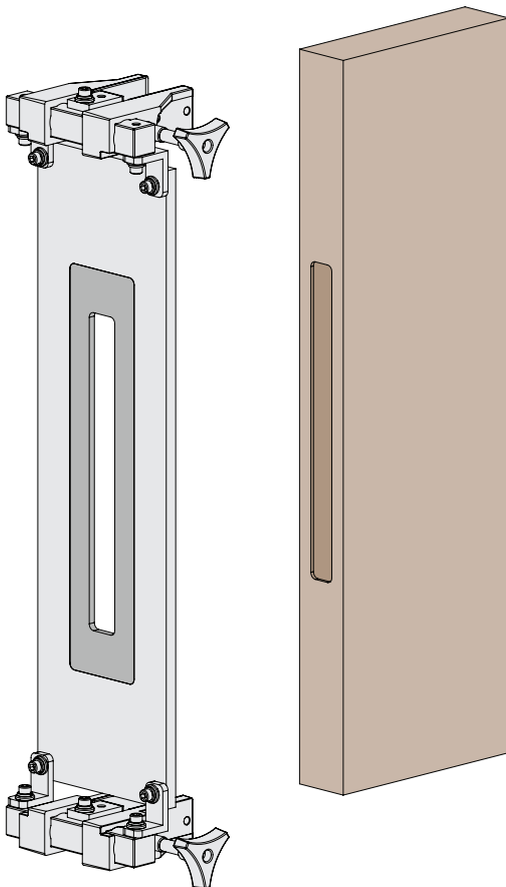
This jig is used to allow for the attaching of a 6014 3 Sided Jig past the end of the door to do a cutout like the example above. The router cutter runs out into the jig recess.

i.e Chant square bolts.

Vertical Locating Clamps - 6040

Used for allowing the easy location of jigs by fitting to the door first at the correct height with allowance for the jig.

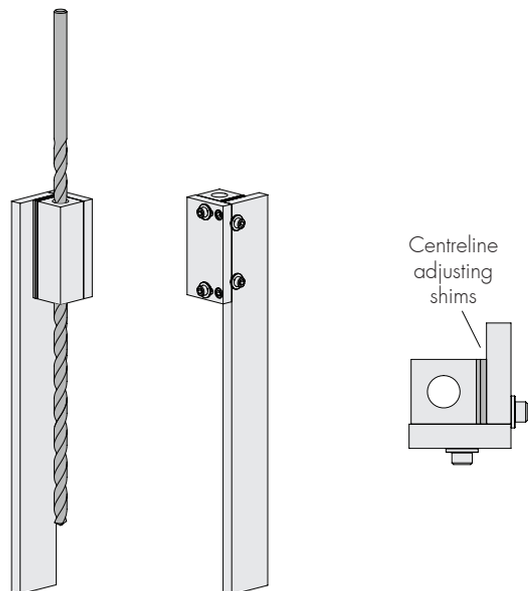
The datum face is used to locate the lock mortising machine and 3 sided routing jigs.



Power Transfer Hinge Jig - 6012

Template

6012T - 75 x 350



Drill Jig - 6046

Sliding bolt rod drill jig.

Available Drills

6046-1 - 12.7 x 600mm Drill

6046-2 - 12.7 x 1000mm Drill