

Pull Handle Back Plate  
3390, Example A



Pull Handle Back Plate  
Example B



## Pull Handle Back Plates

### Pull Handle Back Plates and Strengthening Plates

This product is custom designed for applications where back to back fixing is required, and the ability to provide strengthening on a narrow stile timber door when a mortise lock is fitted.

These plates are made from 6.4mm thick brass bar. The outside plate has threaded studs on its back side, with tie screws coming through from the inside plate to clamp them onto the door.

Edge detail as per push plate and lever handle back plate options. If pull handles are being fitted, the handle style, hole centres and hole size need to be specified.

Special sizes of plates to suit particular mortise locks may be required to allow space for the lock to fit between the tie screws on the top or the bottom half of the plate.

Plates can be made with pull handles on one or both sides, and options of double cylinder, cylinder and turn, or chant™ Cylinder/Turn Adaptor (refer to Lock Section).

Custom sizes of plates tailoring individual requirements are generally widths from 50mm to 75mm and lengths to 300mm.

Specify:

- plate size
- lock type
- handle style and size
- fixing centres
- fixing bolt size of the pull handle
- sketch or drawing of the proposed assembly