Installing internal French door pairs - WITH A THRESHOLD

IMPORTANT: The outer frame height of this door set will increase to 2094mm high when including the optional threshold. These instructions are to be used in conjunction with the main instruction book supplied.

Contents

Timber parts:

Threshold - Qty 1 (supplied unfinished)

 $1.2m - 40IFDUNF04CL = 91mm (D) \times 1190mm (L) \times 20mm (H)$

 $1.5M - 40IFDUNF05CL = 91mm (D) \times 1490mm (L) \times 20mm (H)$

 $1.8M - 40IFDUNF06CL = 91mm (D) \times 1790mm (L) \times 20mm (H)$

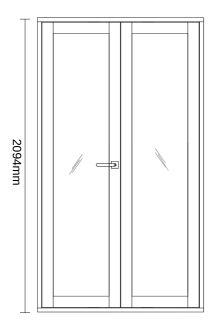
Please refer to the finishing advice of unfinished products on page 2 of the main instruction book supplied with this door set.

It is important all unfinished products are fully finished prior to installation to ensure adequate protection against changes in temperature and moisture content in the environment.

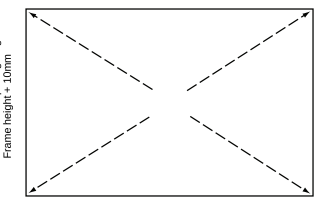
Preparing the site

Brick / stud work opening height =

The outer frame height of the Internal French door pairs WITH A THRESHOLD is 2094mm high.



Brick / stud work opening = Frame width + 10mm



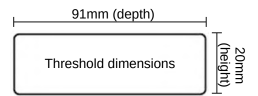
The recommended opening height would be + 10mm, i.e 2104mm high.

IMPORTANT: Before preparing the opening, first decide what flooring will be used and its thickness.

It may be possible to sink the threshold into your existing flooring OR build your flooring up to the top of the threshold to give an almost seamless finish. Please remember to adjust the height and position of your opening accordingly.

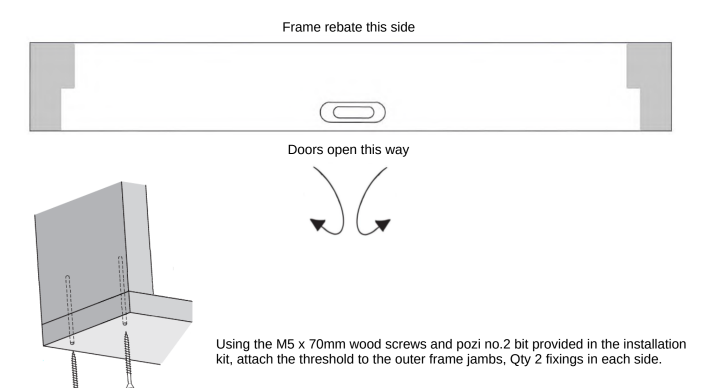
Internal French door threshold

Assembling the frame



The threshold supplied with the internal French doors is symmetrical, however care must be taken to ensure it is fitted the correct way round, or the machining for the bottom bolt striker plate will be in the wrong place.

The pre-machining in the threshold should be on the opposite edge to the door stops on the frame jamb and head.



Installing the assembled frame

For extra stability, drill a hole through the existing cut out in the threshold (for the bottom bolt / striker plate), and secure using Qty 1 direct frame fixing (B) and Torx T30 bit (D) supplied in the installation kit.

Fit the long flush bolt striker plate into the cut out in the threshold, using the 20mm Philips screws provided, Qty 2 and the PH2 bit supplied (F).

