

Please be aware that we use narrower doors for this product whether panelled or glazed, they may have narrower panels or glass than the image shown, this is because the timber sections that make up the doors construction remain the same size across the full range of door sizes and the frame pack may be larger (wider) than noted on the site.

Easi-slide additional notes and special points of interest

These sets all have a floor channel, the 2090mm quoted height includes for 21mm clearance to allow for a floor covering of variable depths/thicknesses and this track should be fitted before the covering, if the track is going on top of an existing floor covering the frame legs need 2069mm + clearance for fitting tolerances

If fitting option 2 or 3 there will be spare components as the sets fit all options including the 4 door (2 doors / 2 sides)

Example, Using Option 1 -838mm doors; max width of frame is set at 3500mm but ultimately is an approx. size of 3409mm made up of 4 x 838mm + optional pairmaker (10mm) + 2 frame stiles/jambs (20mm at each rebate) + 2 mullions (20mm at each rebate) less 16mm of an overlap for each opening door where it will overlap each of the side frame mullions = 3410mm total.

Example, using Option 2 - 838mm doors; no pairmaker requirement as the opening door does not but to another door edge an approx size is 2562mm made up of $3 \times 838mm + 2$ frame stiles/jambs (20mm at each rebate) + 2 mullions (20mm at each rebate) less 16mm of an overlap for the middle opening door where it will overlap each of the side frame mullions = 2562mm total.

Example, using Option 3 - 838mm doors; no pairmaker requirement as the opening door does not but to another door edge an aprox size is 1720mm made up of 2 x 838mm + 2 frame stiles/jambs (20mm at each rebate) + 1 mullion (20mm at the rebate) less 16mm of an overlap for the opening door where it will overlap the single side frame mullion = 1720mm total.

Option 1 note and notes for all sizes,

The sizes are depending on whether a pairmaker is used for option 1, other factors impacting on sizes include (for all options) whether the installer allows the opening door(s) to overlap the mullions or sides more or less than the 16mm that is used for calculating the example sizes.

No handles are included; customers should use the flush type handles to avoid protruding handles fouling the frame when opening.

Optional pairmaker need cut to avoid snagging the lintol framework etc

Frame legs (styles/jambs) are 21mm oversize to accommodate variable site flooring types, legs, lintol and track etc require cutting on site.

Most fixings are included except those screws or bolts for fixing the frame to the wall/lintol.

Approximate sizes, all need clearances / fitting tolerances to allow for squaring the frame;

Option 1; 4x838 = 3410mm, 4x762 = 3010mm, 4x686 = 2810mm, 4x610 = 2510mm Option 2; 3x838 = 2562mm, 3x762 = 2337mm, 3x686 = 2112mm, 3x610 = 1887mm

Option 3; 2x838 = 1720mm, 2x762 = 1570mm, 2x686 = 1420mm, 2x610 = 1270mm

Please read the full instruction pdf's contained within this Easi-slide category.