

3 door Slimline

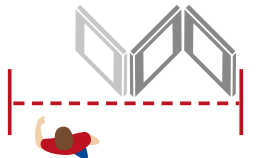
3 left open towards you



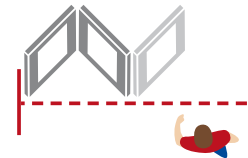
3 right open towards you



3 left open away from you

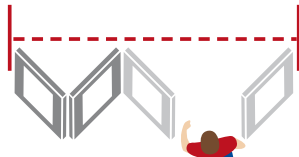


3 right open away from you



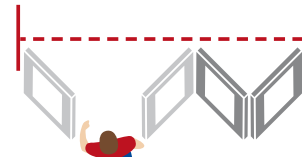
4 door Slimline and Widefit

3 left 1 right open towards you

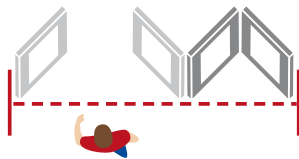


4 door Slimline

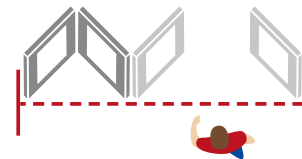
3 right 1 left open towards you



3 left 1 right open away from you



3 right 1 left open away from you

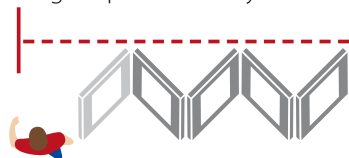


5 door Widefit

5 left open towards you



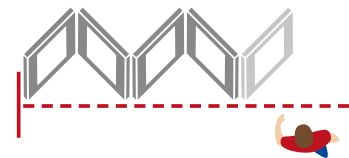
5 right open towards you



5 left open away from you

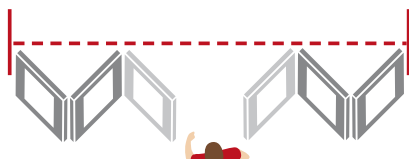


5 right open away from you

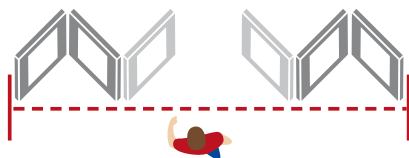


6 door Slimline and Widefit

Open towards you



Open away from you



Identifies single or double opening doors for daily access

Deciding the brickwork or stud wall opening sizes and preparing the site



Very important!

Before preparing the opening in the brickwork or stud wall, you must first decide what flooring will be used and its thickness.

Option 1

Floor thickness of 14mm or less

The special frame cill supplied with the set is suitable for any flooring (tiles, carpet and underlay, wood flooring) of 14mm thickness or less, as shown in Fig 1.

Flooring can be fitted up to the 15mm edge for a smoother floor line.

Example

Fig 1



Option 2

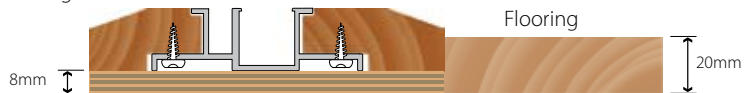
Flooring with thickness more than 14mm

If your flooring is 14mm thick or more, you will need to raise the height of the frame by using plywood packing underneath the full length of the frame cill.

For example: if using 20mm thick flooring, you will need an 8mm plywood packer piece.

Example

Fig 2



For flooring less than 14mm thickness, assembled outer frame sizes are:

Slimline	Assembled Frame Size	Widefit	Assembled Frame Size
3 Door	2074mm high x 1904mm wide	4 Door	2074mm high x 3050mm wide
4 Door	2074mm high x 2518mm wide	5 Door	2074mm high x 3797mm wide
6 Door	2074mm high x 3746mm wide	6 Door	2074mm high x 4202mm wide

The brickwork or stud wall opening height will be 2074mm + the height of the packing under the frame cill.

