The Quick Fit Pocket Door System





Keyfeatures:

- Fitted in half the time of other brands
- Designed for stud and plasterboard
- The internal pocket cavity is protected by a cover during installation
- Door is fitted after all installation and decoration has been completed, avoiding any potential damage to your door
- Door choice can be changed in the future without structural alteration to the wall
- Gives a finished wall thickness of 125mm
- Suits door thicknesses 35 44mm
- Maximum door weight 80Kg
- Compatible sliding door hardware available
- Available in single and double format

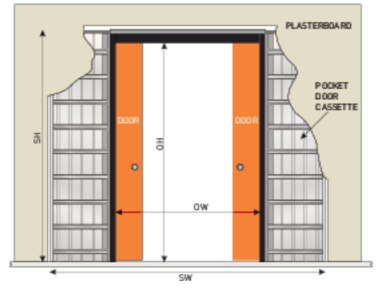
Single Pocket Door - Size Guide

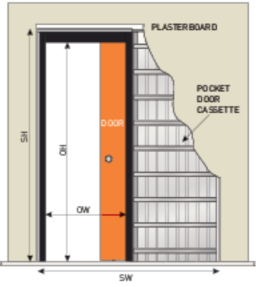
mm	Door Size		Clear Opening Size (walkthrough area)		Structural Opening Size of the Unit		Finished Wall Thickness
Single packet door system code	Width	Height	Width (OW)	Height (OH)	Width (SW)	Height (SH)	
P0CSY550L686	686	1981	450	1970	1625	2075	125
P0CSY550L762	762	1981	740	1970	1625	2075	125
POCSYSSOL838	838	1981	800	1970	1725	2075	125
P0CSYSS0L915	915	1981	890	1970	1925	2075	125

Double Pocket Door - Size Guide

To create a double pocket door you will need to purchase two single pocket door systems and a double leaf conversion kit. Easy to assemble without requiring any modifications, the conversion kit includes a double top rail and two spacers.

Doubte leaf conversion kit code	Door Size (individual)		Clear Opening Size (walkthrough area)		Structural Opening Size of the Unit		Finished Wall Thickness
	Width	Height	Width (DW)	Height (DH)	Width (SW1)	Height (SH)	
DBLLEA FKIT&8&	áláá	1981	1300	1970	2742	2075	125
DBLLEA FKIT762	762	1981	1500	1970	314.2	2075	125
DBLLEAFKIT838	838	1981	1600	1970	3342	2075	125
DBLLEARKIT915	915	1981	1800	1970	374.2	2075	125





Pocket frame installation guide

- Insert brackets 1 to the top of the aluminium rail 2.
 Later, the brackets will fix onto the wooden stud head.
- The aluminium rail 3 slides into the top of the pocket cassette 5.
- 3. Join the metal jamb 60 to the top of the aluminium rail 60.
- Fit the two spacer bars between the removeable protection plate and the metal jamb Essential for ensuring the structure remains square during installation.
- Plasterboard an then be fixed directly to the cassette
 When ready the door can be fitted and the timber accessory kit applied.

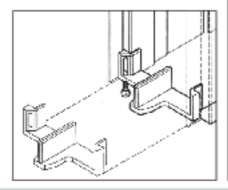
If fitting double doors:

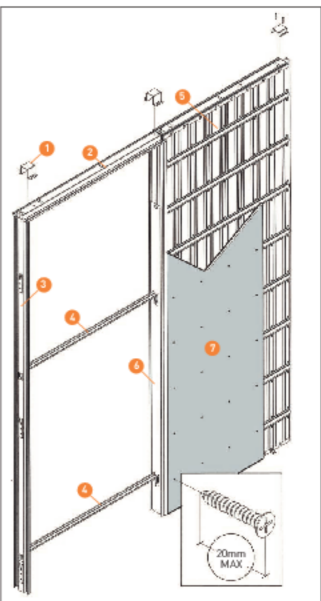
Utilise the double leaf conversion kit with two single pocket door systems. The metal jambs (3) are not required and can be discarded. The double top rail supplied is fixed between the two single systems. Double spacers are also provided to keep the structure square.

Door Grooving:

The door must be grooved to fit in the floor guide (see right).

JB Kind's in-house joinery workshop can pre-groove your doors prior delivery for a small additional charge.





Timber Accessory Kits

Available in either white primed or varnished oak, Accessory Kits are required to complete pocket door installation.

Single Door Kit Includes:

2 x cover moulds with brush seals, 2 x header covers, 1 x jamb with seals

Double Door Kit Includes:

4 x cover moulds with brush seals, 2 x header covers

