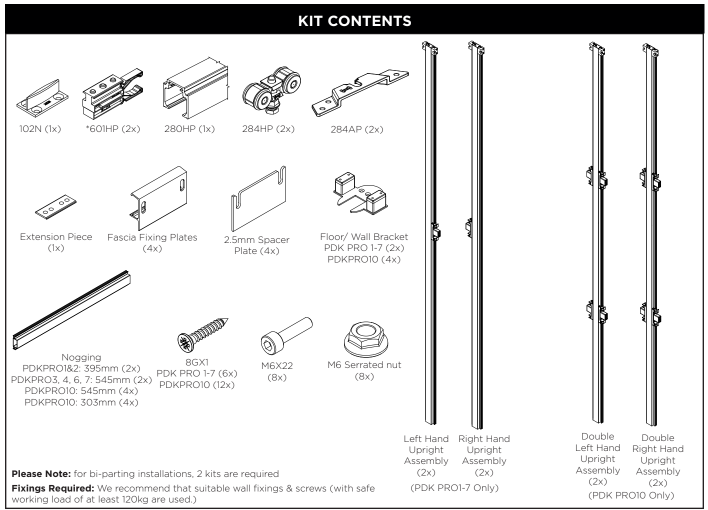


FITTING INSTRUCTIONS

KIT AND DOOR SPECIFICATION				
Kit Short Code	Max. Door Height	Max. Door Width	Door Thickness	(O) (kg)
PDKPROH1	1981mm	610mm	35-45mm	120kg
PDKPROH2	1981mm	686mm	35-45mm	120kg
PDKPROH3	1981mm	762mm	35-45mm	120kg
PDKPROH4	1981mm	838mm	35-45mm	120kg
PDKPROH6	2040mm	826mm	35-45mm	120kg
PDKPROH7	2040mm	726mm	35-45mm	120kg
PDKPROH10	2315mm	930mm	35-45mm	120kg



TOOLS REQUIRED





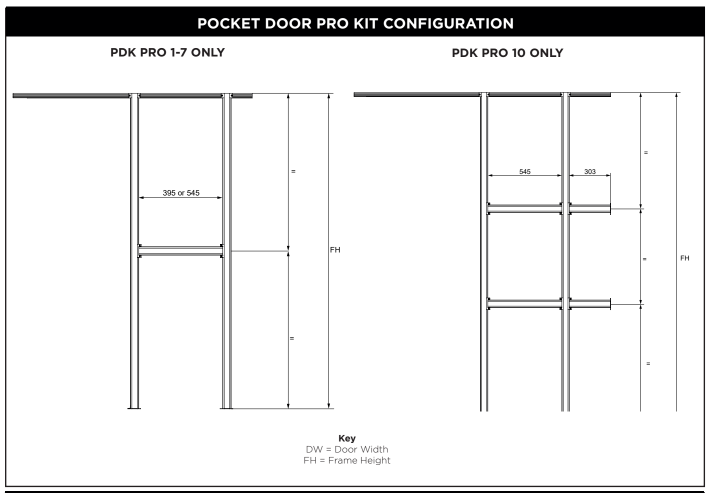


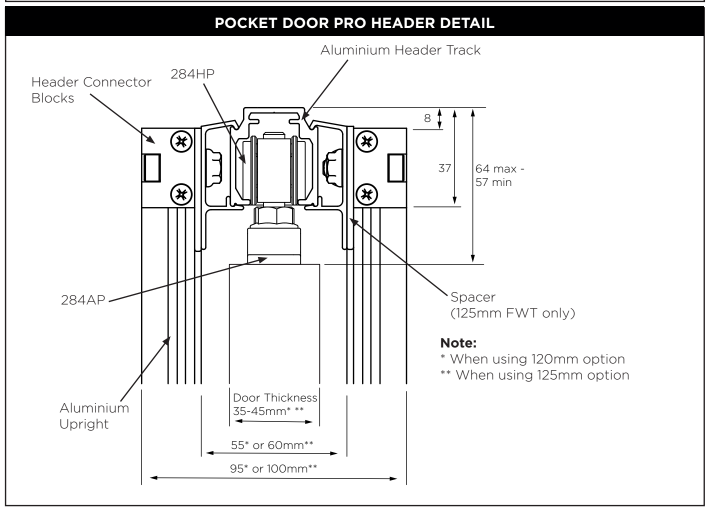




AVAILABLE ACCESSORIES - OPTIONAL

- Liner Kit
- Soft Close





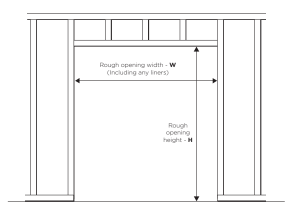
1 PREPARE ROUGH OPENING. Single Doors Opening width in mm = (door width x2) + 30mm

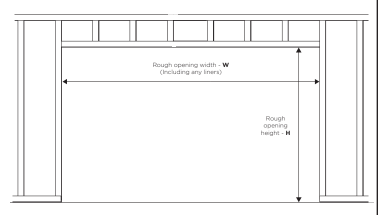
Opening height in mm = door height + 65mm

Bi-Parting Doors

Opening width in mm = (door width x4) + 60mm

Opening height in mm = door height + 65mm





Finished Wall Thickness = cavity wall width + 12.5mm plasterboard on both sides.

For Example:

95mm cavity + $(12.5mm \times 2) = 120mm$ finished wall thickness

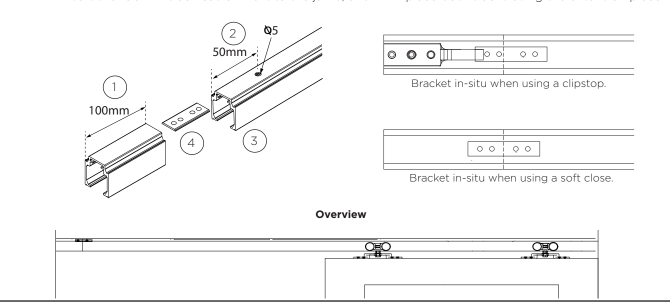
100mm cavity + (12.5mm x2) = 125mm finished wall thickness

Note: When installing a bi-parting kit, please repeat the installation on the opposite side, unless otherwise stated.

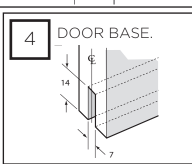
2

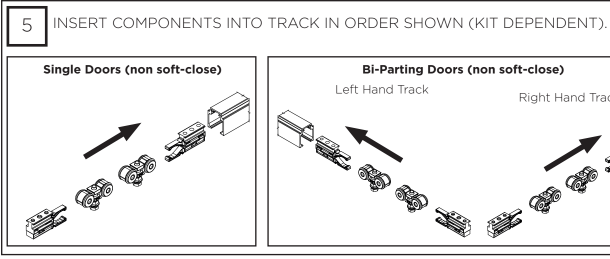
OPTIONAL: IF ACCESS IS REQUIRED POST CAVITY INSTALLATION, PCH RECOMMENDS CREATING A 100MM CUT-OUT BETWEEN THE END OF THE TRACK AND THE JAMB.

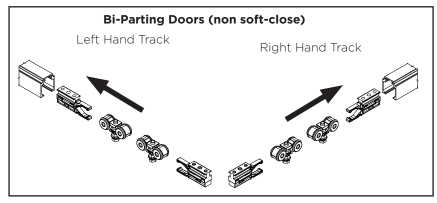
- 1. Cut 100mm from the end of the track at the opening side.
- 2. Drill a 5mm diameter hole, 50mm from the end of the remaining track.
- 3. Fix the remaining track in position, 100mm from end of jamb.
- 4. Insert the 100mm track cut-off next to the jamb, and fix in place both tracks using the extension piece.

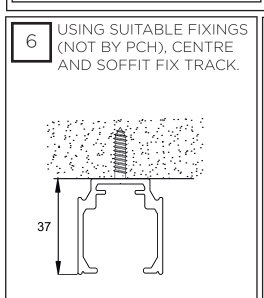


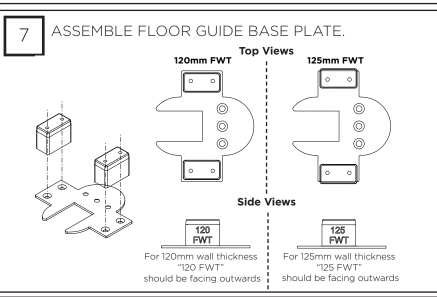


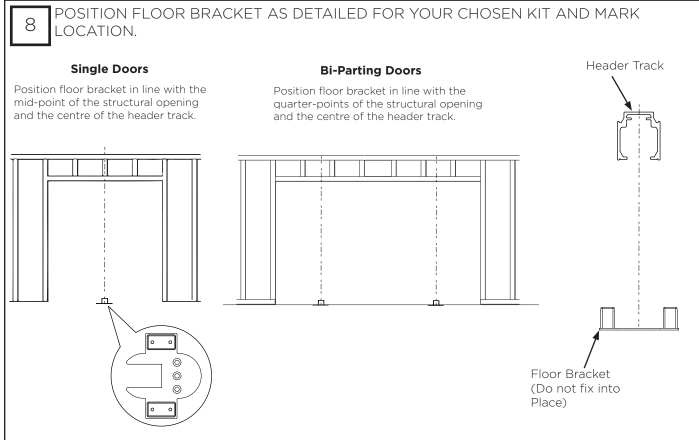




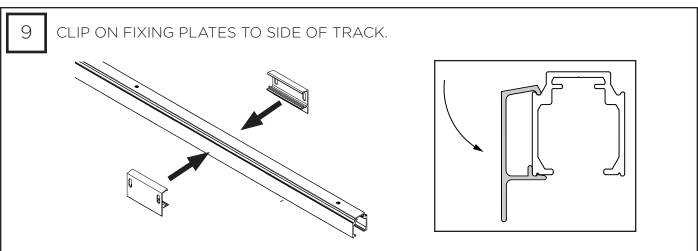


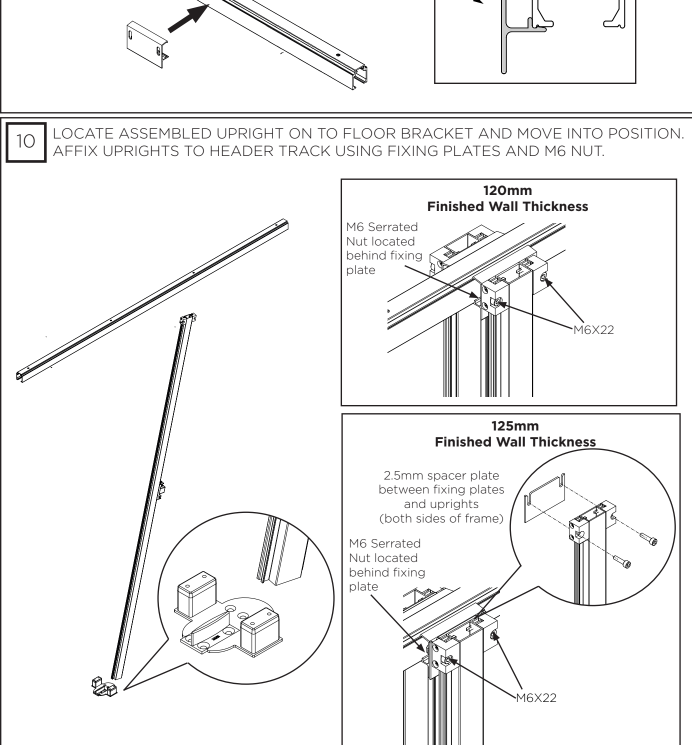


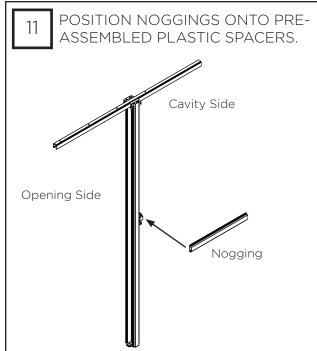


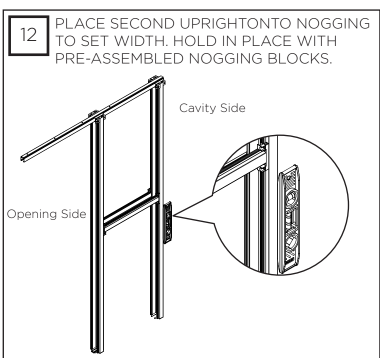


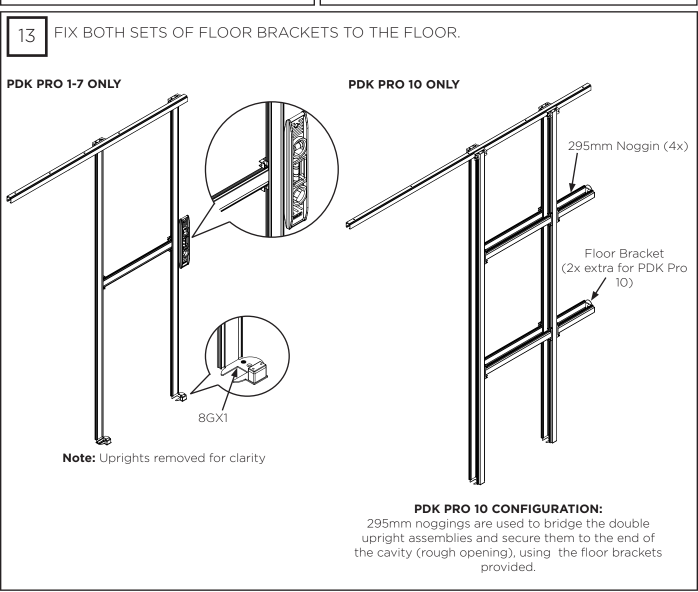
Note: Ensure floor bracket is facing towards structural opening side. Not the pocket side.

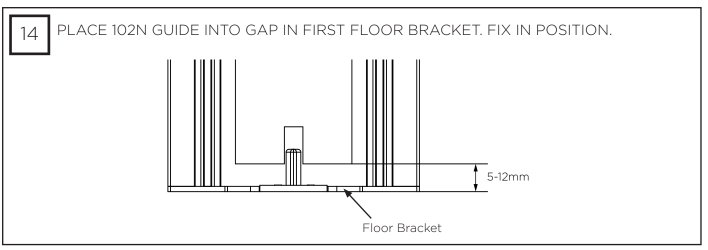


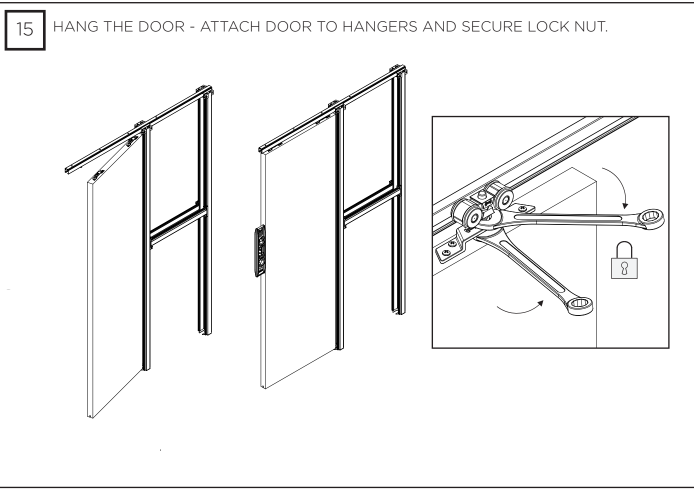












OPTIONAL: IF USING LINER KIT SUPPLIED BY PC HENDERSON, REFER TO SEPARATE 16 FITTING INSTRUCTIONS.

DH6 5NG