

POCKET DOOR PRO

HENDERSON

Fitting Instructions

WATCH THE INSTALLATION VIDEO

Visit: www.pchenderson.com/pocket-door-pro-installation

Or scan the QR code using your phone



KIT AND DOOR SPECIFICATION

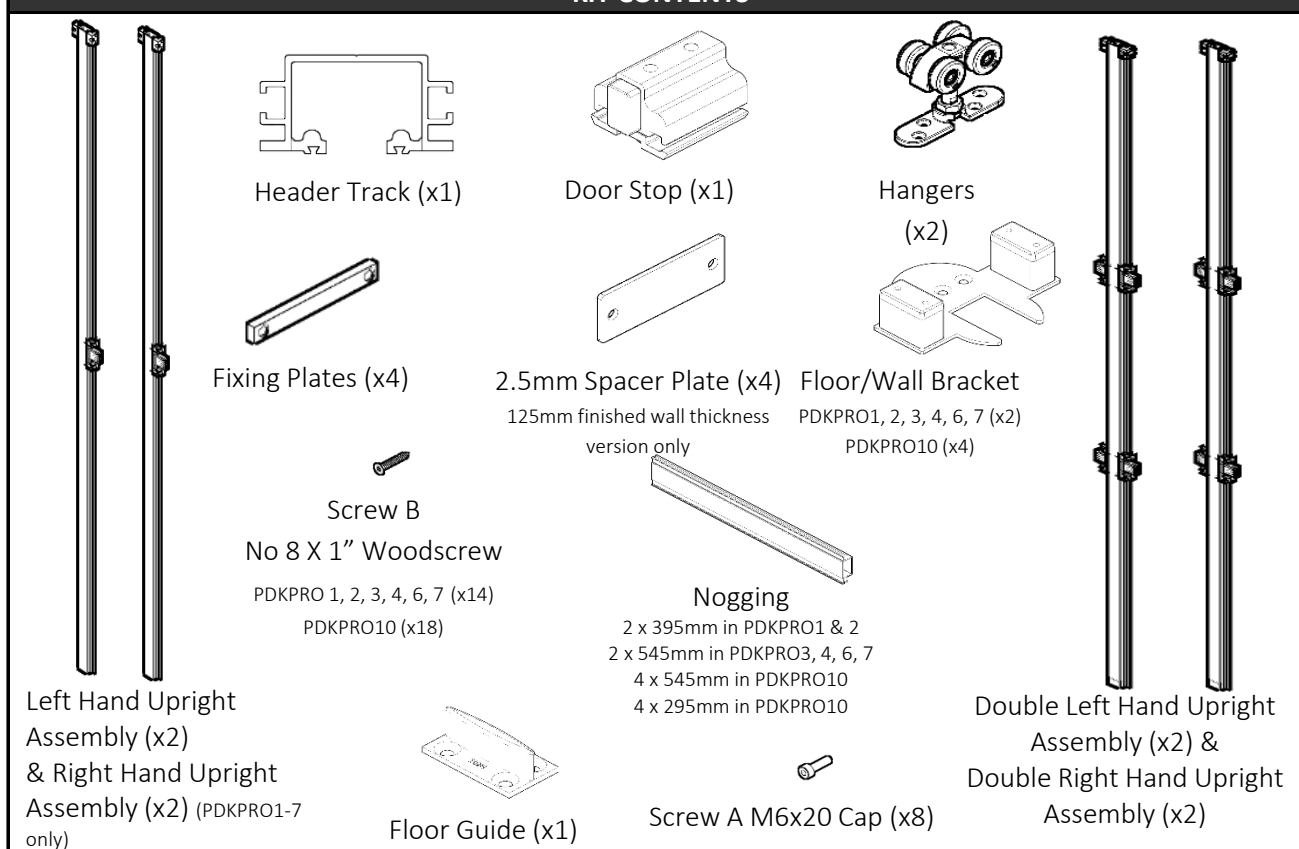
Kit Order Code		Max. Door Height	Max. Door Width	Door Thickness Range*	Max. Door Weight	
Standard	With Soft Close				Standard	With Soft Close
PDKPRO1/***	-	1981mm	610mm	35 - 45mm	120kg	80kg
PDKPRO2/***	PROSOFT2/***	1981mm	686mm	35 - 45mm	120kg	80kg
PDKPRO3/***	PROSOFT3/***	1981mm	762mm	35 - 45mm	120kg	80kg
PDKPRO4/***	PROSOFT4/***	1981mm	838mm	35 - 45mm	120kg	80kg
PDKPRO6/***	PROSOFT6/***	2040mm	826mm	35 - 45mm	120kg	80kg
PDKPRO7/***	PROSOFT7/***	2040mm	726mm	35 - 45mm	120kg	80kg
PDKPRO10/***	PROSOFT10/***	2315mm	930mm	35 - 45mm	120kg	80kg

*** For full short code, replace with required wall thickness - 120mm or 125mm

* Maximum door thickness when specifying with an FD60 fire rated liner kit is 54mm

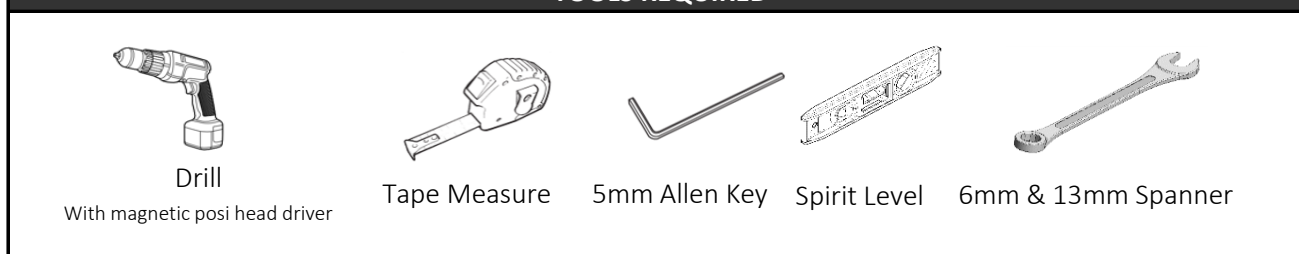
Note: If installing a self-closing mechanism with this kit, please install the self closing mechanism first (using the supplied separate instructions). If installing a liner kit with this product, please install last (using the supplied separate instructions).

KIT CONTENTS



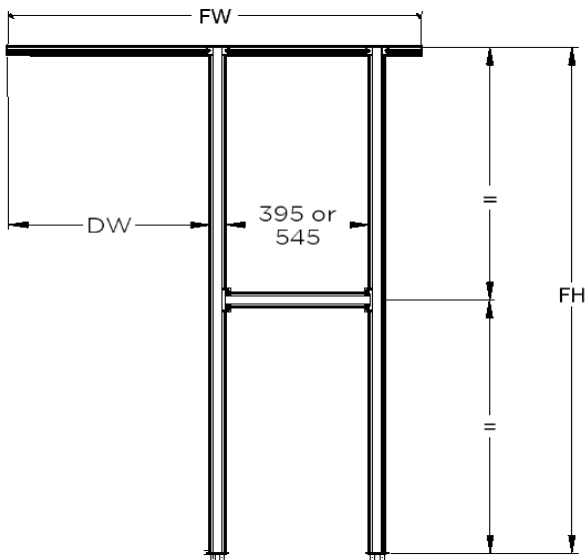
Fixings Required: We recommend that suitable wall fixings & screws (with safe working load of at least 120kg) are used.

TOOLS REQUIRED



POCKET DOOR PRO KIT CONFIGURATION

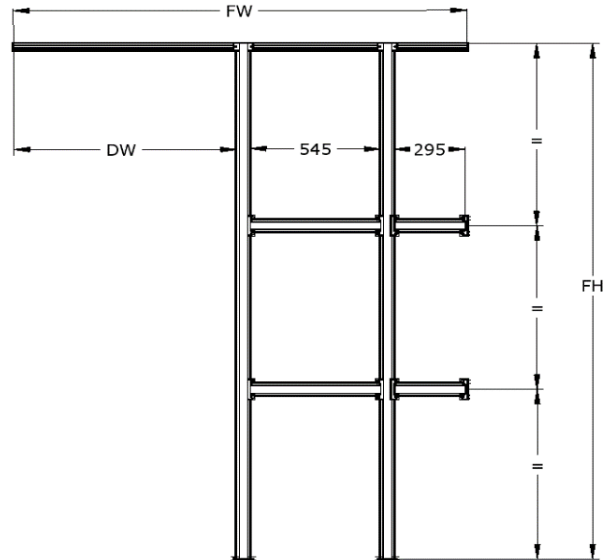
PDKPRO 1, 2, 3, 4, 6, 7



KEY

DW = door width
FW = frame width
FH = frame height

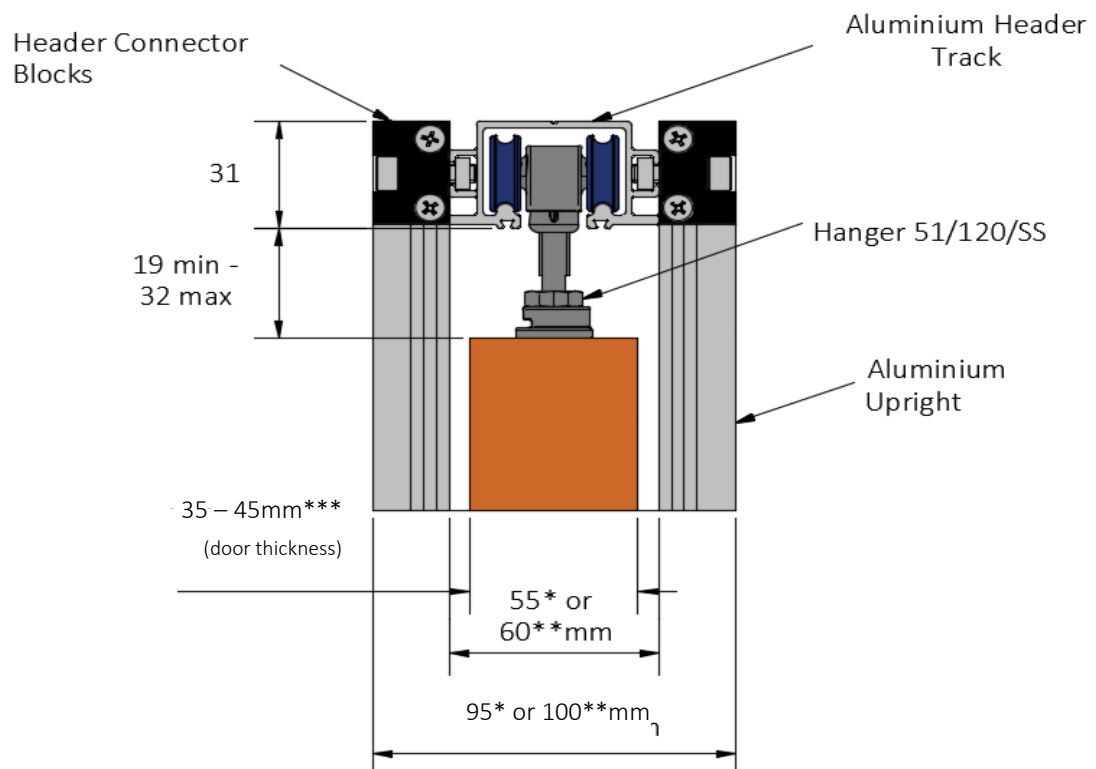
PDKPRO10



KEY

DW = door width
FW = frame width
FH = frame height

POCKET DOOR PRO HEADER DETAIL



NOTE

* When using 120mm kit
** When using 125mm kit
*** Door thickness when specifying with an FD60 liner kit is 54mm

STEP BY STEP INSTRUCTIONS

Step1: Prepare the rough opening.

How to Calculate the Opening Width Required

- Opening width in mm = (door width x 2) + 30mm (or 62mm if using with self-closing mechanism)
- Opening height in mm = door height + 70mm

Note: 70mm allows for door to floor clearance (7 - 20mm range) + top of door to bottom of track clearance (19 - 32mm range) + track height (31mm)

Finished Wall Thickness

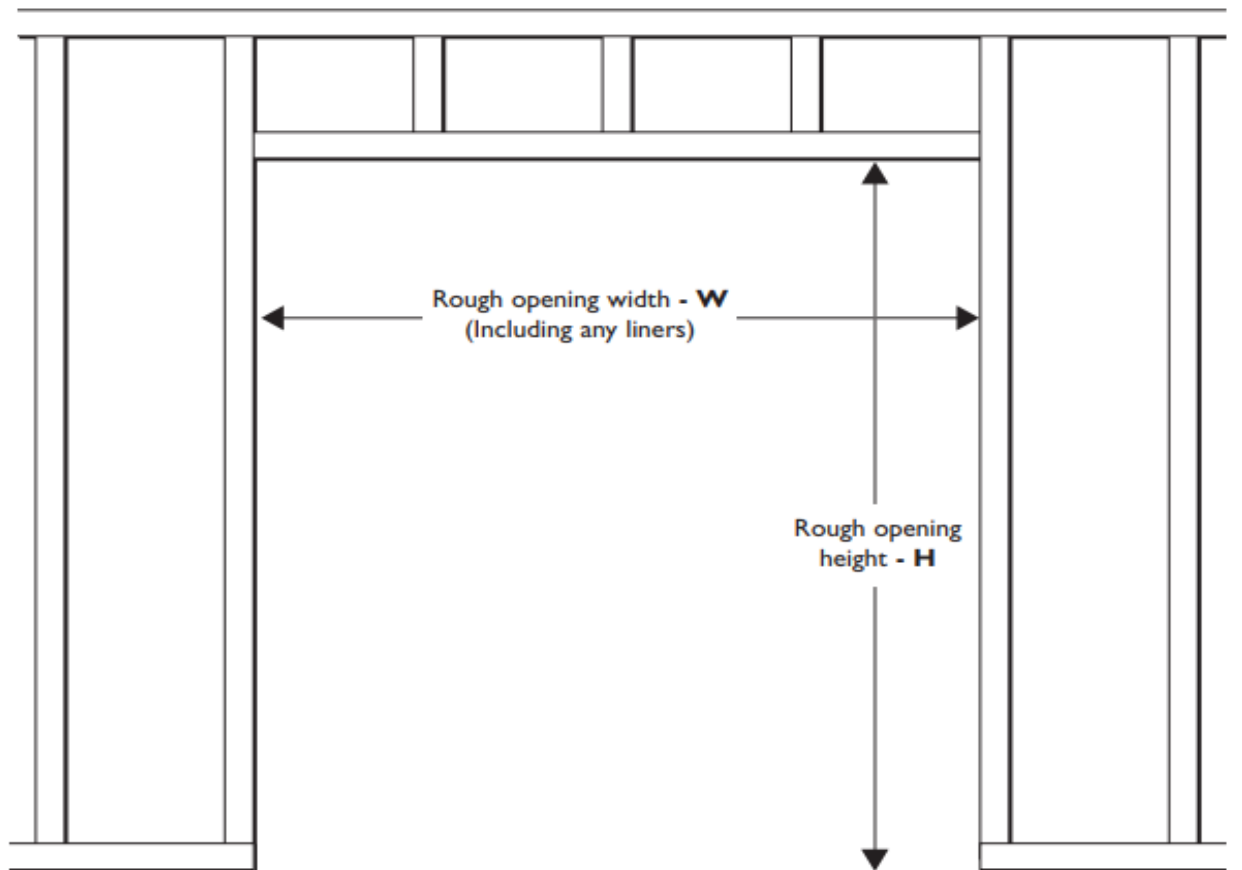
Finished wall thickness = cavity wall width + 12.5mm plasterboard either side e.g.

- 95mm cavity + (12.5mm x 2) = 120mm finished wall thickness
- 100mm + (12.5mm x 2) = 125mm finished wall thickness

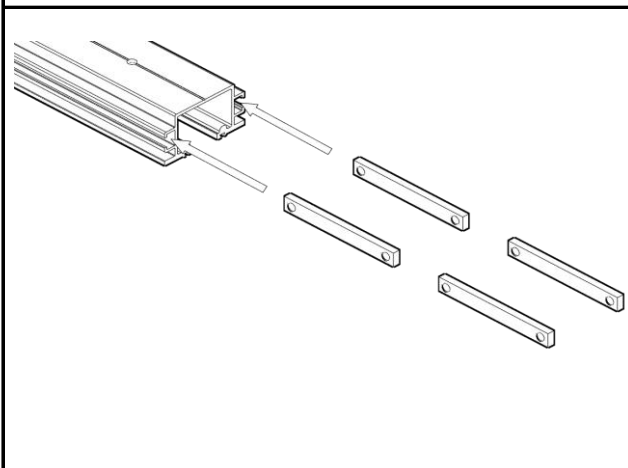
Finished Wall Thickness - Fire Doors

For fire installations, the system should be double boarded with fire rated board on both sides e.g.

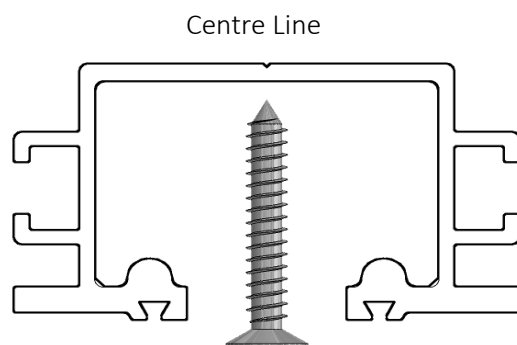
- 95mm cavity + (12.5mm x 4) = 145mm finished wall thickness
- 100mm cavity + (12.5mm x 4) = 150mm finished wall thickness



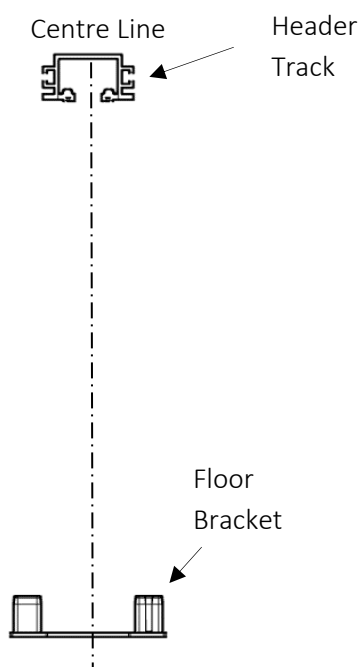
Step 2: Insert fixing plates into side wings of track.



Step 3: Using suitable fixings (not by PCH) centre and fix the track in the soffit location. Make sure the track cut out is used on the opening side.

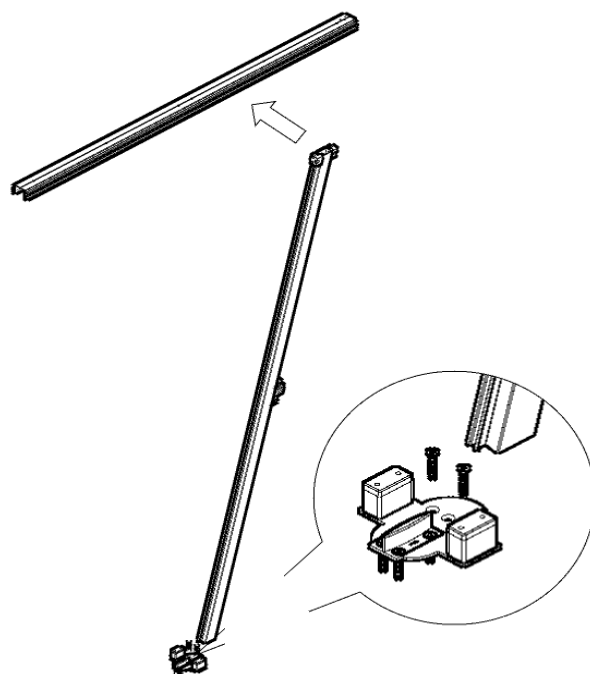


Step 4: Position the floor bracket on the ground so it is roughly in line with the centre of the header track.



Note: Do not fix into place.

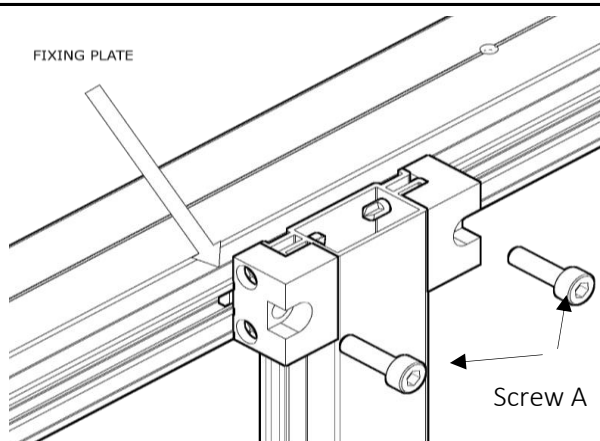
Step 5: Locate assembled upright on to floor guide and move into position.



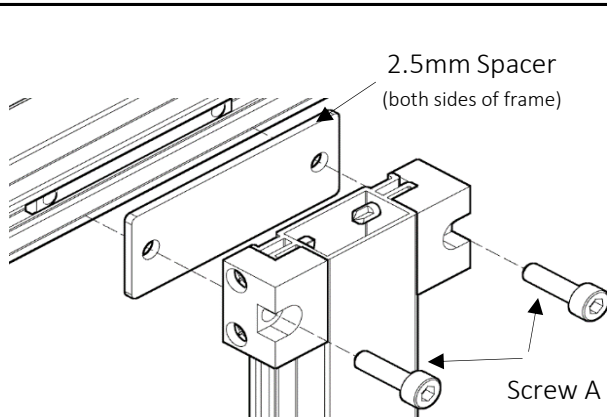
Note: Do not fix into place.

Step 6: Using the positioning detail from page two, affix the uprights to the header track using the fixing plates and screw A. Fix into place.

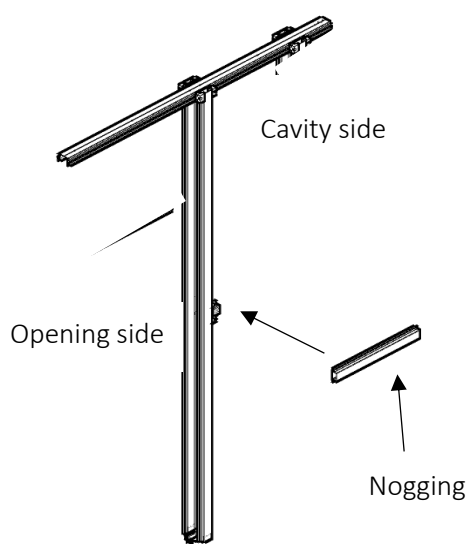
120mm Finished Wall Thickness Version



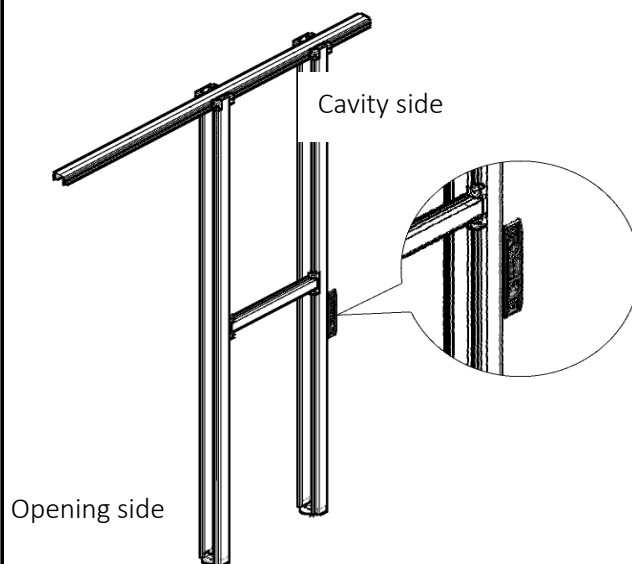
125mm Finished Wall Thickness Version



Step 7: Position noggings onto pre-assembled plastic spacers.

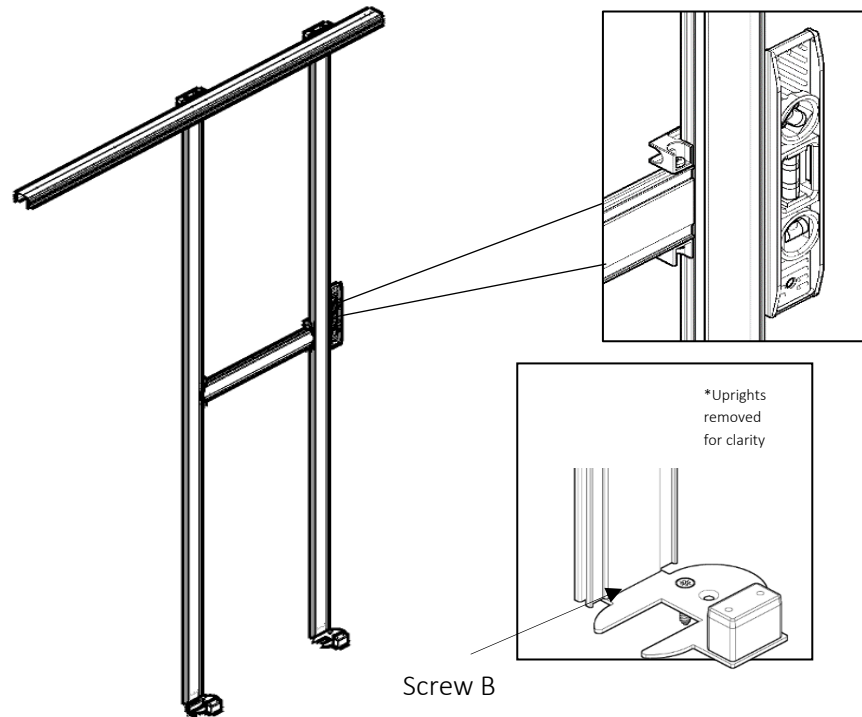


Step 8: Place second upright onto nogging to set width. Noggings are held in place by pre-assembled nogging blocks.



Note: Use spirit level to check alignment

Step 9: Now everything is in place, fix both sets of floor brackets to the floor (using screw B), ensuring correct alignment using spirit level.

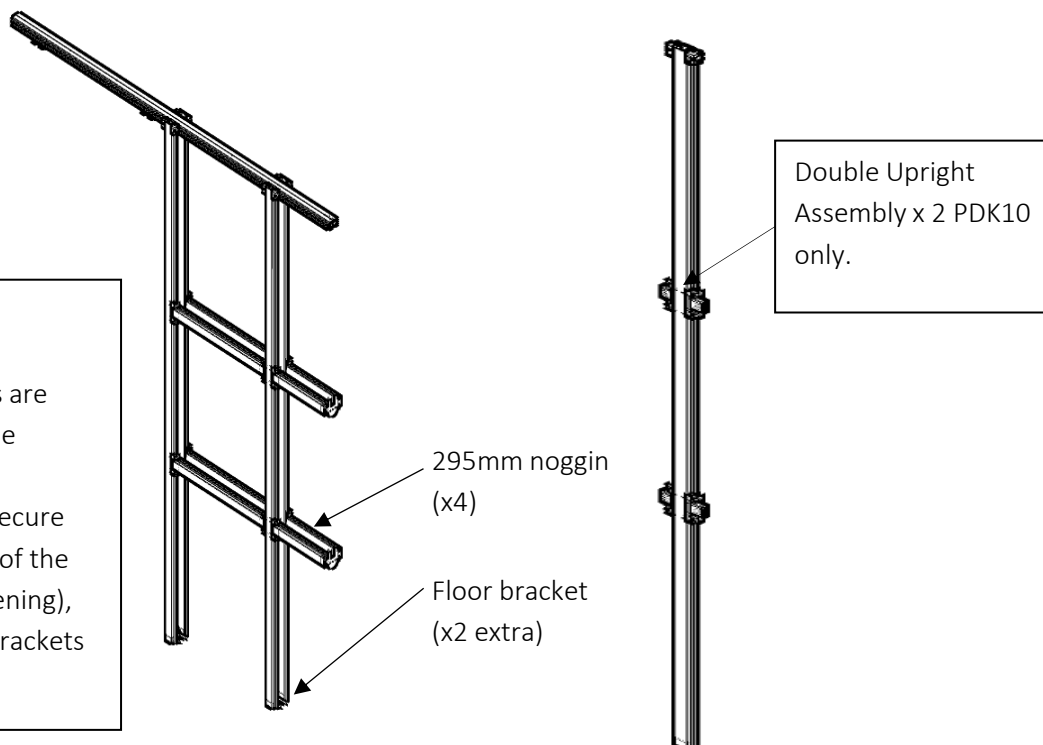


Note: Use spirit level to check alignment

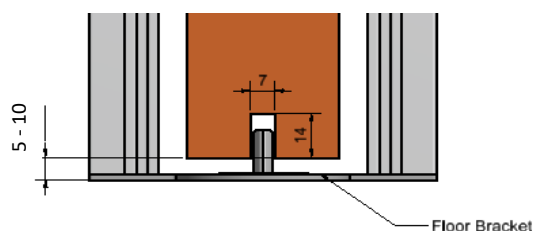
PDKPRO10 Only

**PDK PRO 10
CONFIGURATION**

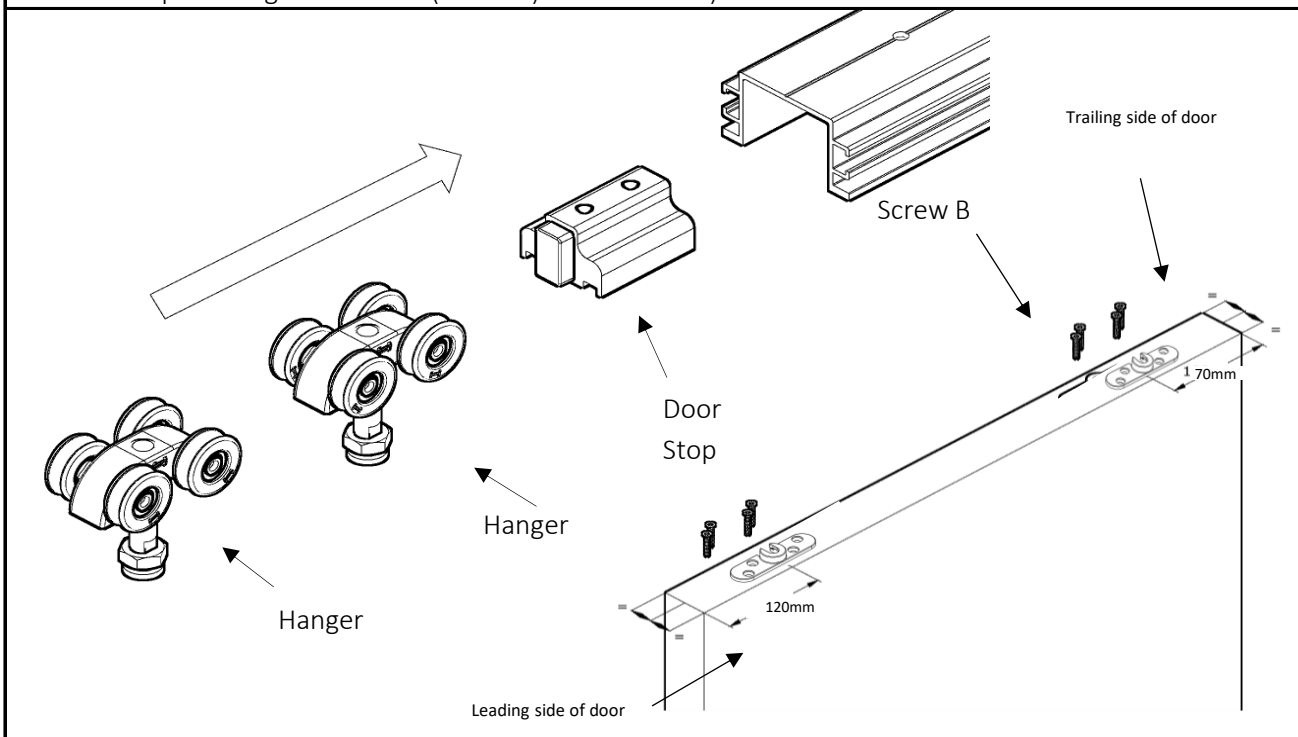
295mm noggings are used to bridge the double upright assemblies and secure them to the end of the cavity (rough opening), using the floor brackets provided.



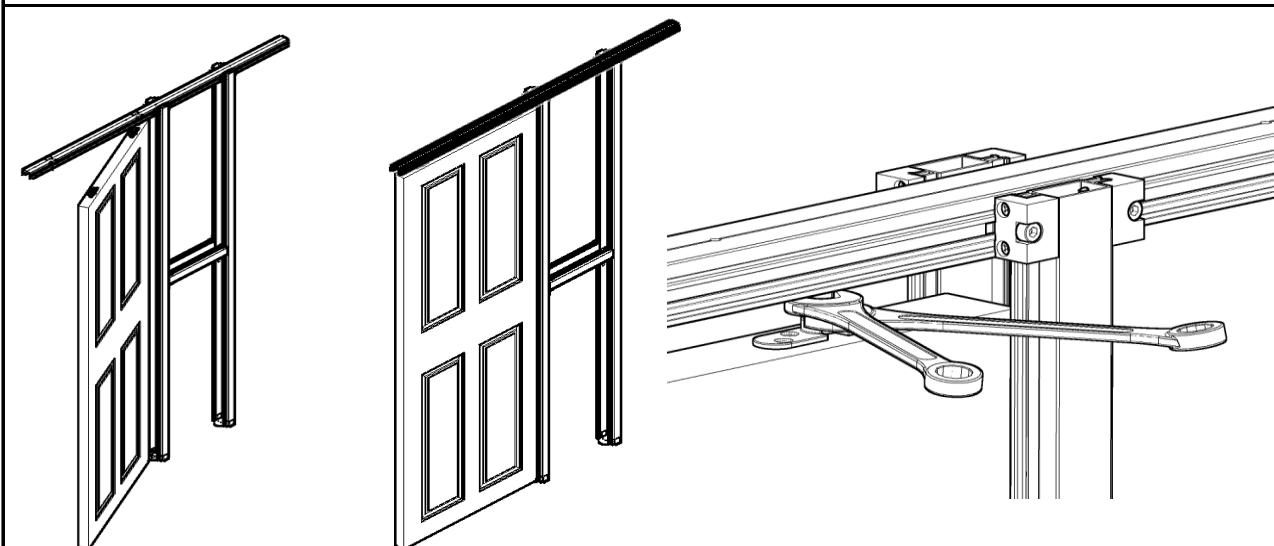
Step 10: Place 102N guide into gap in first floor bracket and screw into position.



Step 11: Insert door stop and hangers into the track, in the order shown. Attach apron plates to the door using Screw B. If fitting Pocket Door Pro Soft Close insert the softclose system into the track at this point (see Soltaire Damper fitting instructions (51SD80) for full details).



Step 12: Hang the door – attach door to hangers and secure lock nut using 6 and 13mm spanner



Finishing Touches

1. Position door to suit installation and secure track stop into position.
2. Using spirit level ensure all uprights are positioned correctly and tighten all bolts to fix in place

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