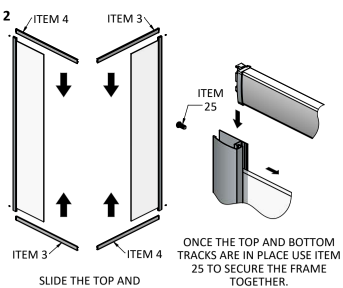
1

ENSURE THE TRAY IS LEVEL IN ALL PLANES.



SLIDE THE TOP AND BOTTOM TRACKS; LH & RH, INTO THE GLASS PROFILES UNTIL FLUSH.

USE A HAND SCREWDRIVER.
DO NOT OVERTIGHTEN.

FIT THE BOTTOM GLASS CLIPS (ITEMS 18 & 19) UNDER THE GLASS. ONLY TIGHTEN SCREW PART WAY. FIT THE TOP GLASS CLIPS (ITEMS 18 & 19) AND TIGHTEN ALL SCREWS.

21 & 25

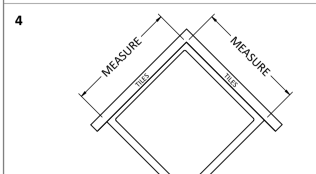
20 & 25

ITEMS 18 & 25.

ALSO FIT THE BUMP STOPS TO THE LEFT AND RIGHT HAND TRACKS; ITEMS 20 & 21.

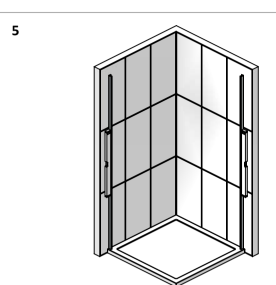
DON'T OVERTIGHTEN THE SCREWS OTHERWISE IT WILL SHOW THROUGH ON THE FRONT FACE OF THE TRACK.



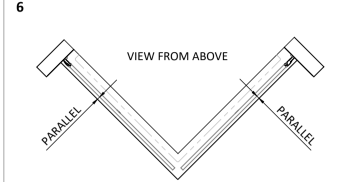


Enclosure	Minimum (mm)	Maximum (mm)
700 x 700	675	695
760 x 760	735	755
800 x 800	775	795
900 x 900	875	895
1000 x 1000	975	995

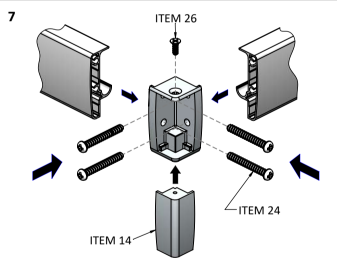
MEASURE FROM THE TILED FACE TO THE FRONT FACE OF THE TRAY AS SHOWN ABOVE TO ENSURE WITHIN ADJUSTMENT RANGE. THEN PLACE YOUR PROFILE CENTRAL TO THE ABOVE MEASUREMENTS.



MAKE SURE THE WALL PROFILES ARE TRUE WITH A SPIRIT LEVEL. MARK THROUGH THE FIXING HOLES WITH A PENCIL. REMOVE PROFILES, DRILL AND PLUG THE WALL, (ITEM 27). THE WALL PLUGS SUPPLIED MAY NOT BE SUITABLE FOR YOUR SUBSTRATE, USE SUITABLE FIXINGS. NOW REFIT WALL PROFILES IN PLACE USING ITEM 22, 23 & 24.

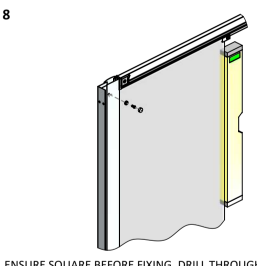


FIT THE FRAME OVER THE WALL PROFILES,
ADJUST SO THE GLASS IS PARALLEL TO THE TRAY
EDGE. THERE SHOULD ALSO BE AN EQUAL
AMOUNT OF FRAME IN EACH WALL PROFILE.
ENSURE THE FRAME IS TRUE AND SQUARE ON
BOTH SIDES BEFORE FIXING THE TWO FRAMES
TOGETHER, USE A SPIRIT LEVEL ON THE EDGE OF
THE FIXED GLASS PANEL.



FIT THE LH & RH TRACKS ONTO THE CORNER MOULDINGS.
ENSURE THAT THE TRACKS ARE SQUARE AND TRUE BEFORE
SECURING THE CORNER MOULDINGS TO THE TRACK WITH ITEM
24. ALSO FIT THE CORNER MOULDING CAPS; ITEM 14, WITH
ITEM 26 REPEAT FOR BOTTOM TRACK.

## DON'T OVER TIGHTEN SCREWS.

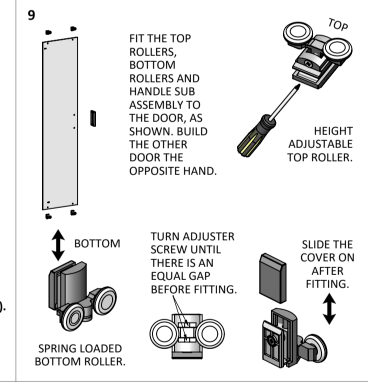


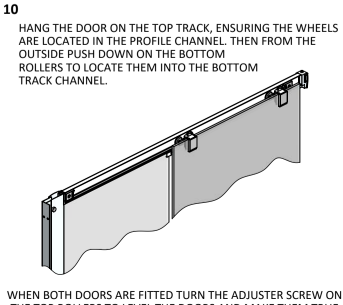
ENSURE SQUARE BEFORE FIXING. DRILL THROUGH THE HOLES IN THE FIXED GLASS PANEL PROFILES WITH A 3mm DRILL BIT.

## (MAKE SURE YOU ONLY DRILL THROUGH ONE WEALL THICKNESS).

Then fix the frame using items 22, 23 & 25.

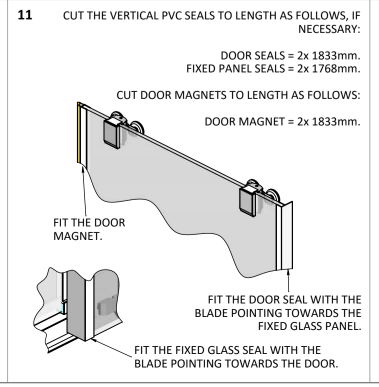
DON'T OVER TIGHTEN SCREWS.

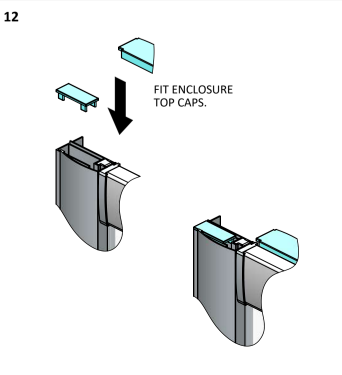


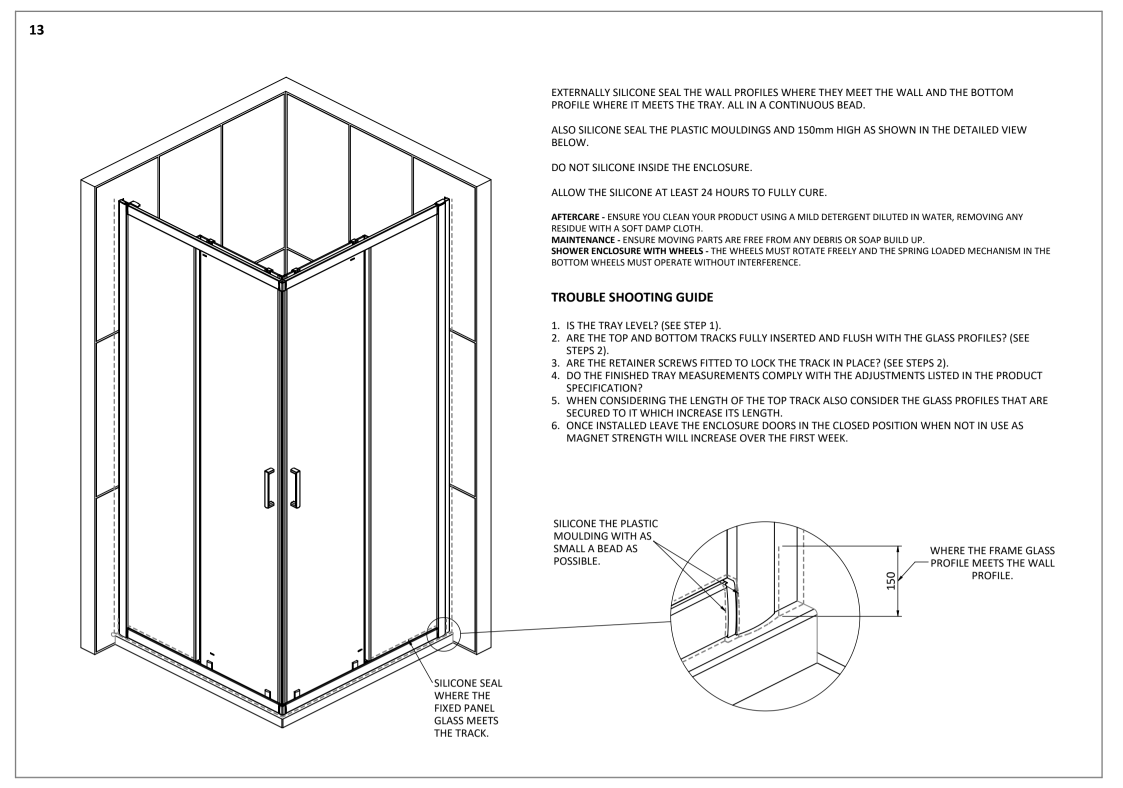


WHEN BOTH DOORS ARE FITTED TURN THE ADJUSTER SCREW ON THE TOP ROLLERS TO LEVEL THE DOORS AND MAKE THEM TRUE TO EACH OTHER.

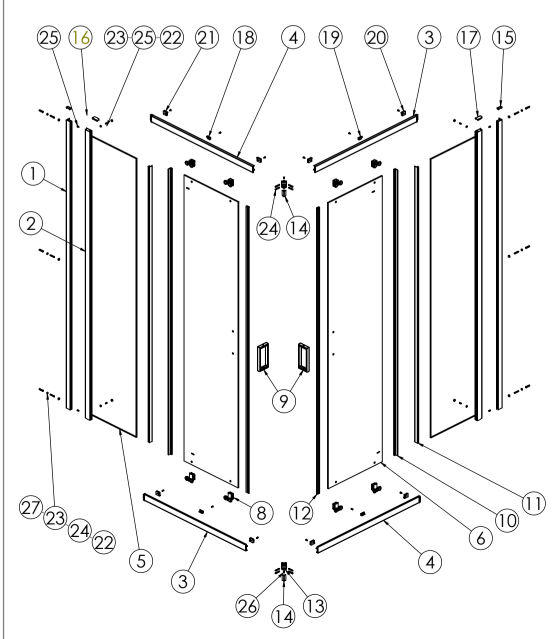
**NOTE:** WHEN THE DOOR HITS THE TOP BUMP STOP IT SHOULD HIT THE BOTTOM BUMP STOP AT THE SAME TIME.











UNPACK THE BOX AND ENSURE ALL COMPONENTS ARE PRESENT.

NO REFUNDS OR REFITTING COST WILL BE GIVEN IF INCOMPLETE OR DAMAGED GOODS ARE FITTED.

THE TOUGHENED SAFETY GLASS SHOULD BE HANDLED WITH CARE AS IMPACTS WILL DAMAGE THE GLASS OR ENCLOSURE.

FIT THE SHOWER TRAY AS PER THE MANUFACTURER'S INSTRUCTION.

**NOTE**: IF THE TRAY ISN'T TRUE AND LEVEL, IT MUST BE RECTIFIED BEFORE SILICONING AROUND THE TOP EDGE OF THE TRAY WHERE IT MEETS THE TILES. ALLOW THE SILICONE TO DRY BEFORE FITTING THE ENCLOSURE.

THE ENCLOSURE INSTALLATION IS RECOMMENDED AS A TWO PERSON OPERATION.

## TOOLS REQUIRED

POWER DRILL - 3mm DRILL BIT - 6mm MASONARY DRILL BIT - CROSS HEAD SCREW DRIVER - TAPE MEASURE - PENCIL - SILICONE GUN WITH SANITARY GRADE SEALANT - SPIRIT LEVEL - RUBBER HEAD MALLET.

TEM NO.	DESCRIPTION	Notes	QTY
1	WALL PROFILE		
2	GLASS PROFILE		2
3	TOP TRACK LH		2
4	TOP TRACK RH		2
5	FIXED PANEL GLASS		2
6	DOOR GLASS		2
7	TOP ROLLER		4
8	BOTTOM ROLLER		4
9	HANDLE SUB ASSEMBLY		2
10	VERTICAL SEAL (1833mm)	CUT TO LENGTH AS REQUIRED	2
11	VERTICAL SEAL (1768mm)	CUT TO LENGTH AS REQUIRED	2
12	DOOR MAGNET (1833mm)	CUT TO LENGTH AS EEQUIRED	2
13	CORNER MOULDING		2
14	CORNER MOULDING CAP		2
15	WALL PROFILE CAP		2
16	GLASS PROFILE CAP LH		1
17	GLASS PROFILE CAP RH		1
18	GLASS CLIP LH		2
19	GLASS CLIP RH		2
20	BUMP STOP LH		4
21	BUMP STOP RH		4
22	SCREW CUP COVER		10
23	SCREW CUP		10
24	3.9mm x 40mm PAN HD (SMALL HEAD VERSION) SELF TAPPER ST.STL	FOR FIXING TO WALL	14
25	3.9mm x 10mm PAN HD (SMALL HEAD VERSION) SELF TAPPER ST.STL		20
26	No.4 - 2.9mm x 9mm CSK SELF TAPPER ST.STL	<u> </u>	2
27	WALL PLUG		6