WETROOM SCREEN INSTRUCTION THIS INSTRUCTION COVERS MULTIPLE APPLICATIONS (SOME PARTS ARE OPTIONAL). 8 17 14

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 IS MANUFACTURED TO SPECIFICATION EN12150-1 AND SHOULD BE HANDLED WITH CARE AS IMPACTS CAN DAMAGE THE GLASS AND CAUSE IT TO FAIL AT A LATER DATE.

FIT THE SHOWER TRAY AS PER THE MANUFACTURERS INSTRUCTIONS.

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.

TOOLS REQUIRED

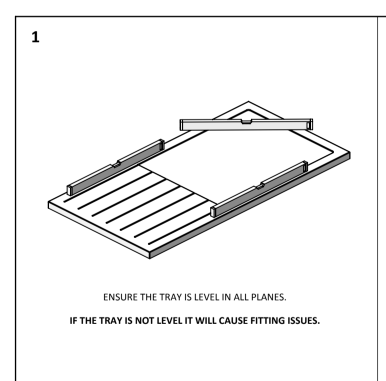
POWER DRILL - 6mm MASONARY DRILL BIT - CROSS HEAD SCREW DRIVER - TAPE MEASURE - PENCIL -SILICONE GUN WITH SANITARY GRADE SEALANT - SPIRIT LEVEL.

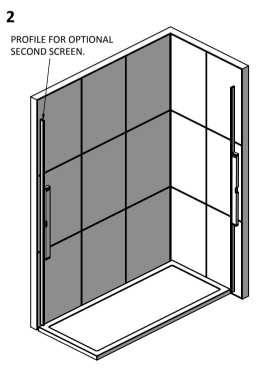
FOR A SINGLE SCREEN				
ITEM	DESCRIPTION	Notes	QTY	
1	WALL PROFILE		1	
2	SHOWER WALL GLASS		1	
3	PUSH IN 'V' SEAL		1	
4	WALL PROFILE CAP		1	
5	TOP BAR WALL SOCKET		1	
6	TOP BAR		1	
7	GLASS CLAMP		1	
8	PVC SADDLE		1	
9	GRUB SCREW		4	
10	30mm CSK SCREW		1	
11	30mm SELF TAPPER SCREW	FOR FIXING TO WALL	3	
12	PLASTIC WALL PLUG		4	

WALK-IN 'T' PIECE SOCKET SET					
ITEM	DESCRIPTION	Note	QTY		
13	T' PIECE SOCKET		1		
14	GRUB SCREW		2		

OPTIONAL RETURN PANEL					
ITEM	DESCRIPTION	Note	QTY		
15	CORNER PROFILE		1		
16	RETURN GLASS PANEL		1		
17	WEDGE SEALS		2		

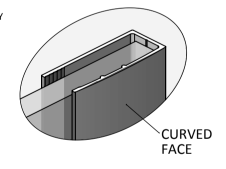
WALK-THROUGH				
ITEM	DESCRIPTION	Note	QTY	
N/A	SCREEN SUPPORT FOOT	ONLY COMES WITH WALK-	2	
		THROUGH SCREENS		
N/A	SCREEN SUPPORT BAR	MADE UP OF ITEMS; 5, 6, 7, 8, 9, 10 & 12.	1	
		8, 9, 10 & 12.		

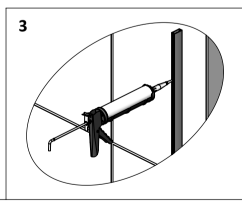




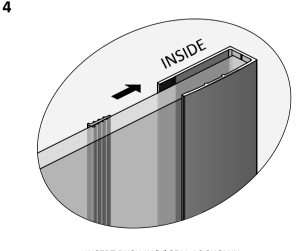
POSITION THE WALL PROFILES ON THE TRAY IN A SUITABLE POSITION. MAKE SURE THEY'RE TRUE WITH A SPIRIT LEVEL, THEN MARK THROUGH THE FIXING HOLES WITH A PENCIL. REMOVE PROFILES THEN DRILL AND PLUG THE WALL (ITEM 12). NOW FIX THE WALL PROFILE IN PLACE USING ITEM 11.

BEFORE FIXING ENSURE THAT THE CURVED FACE OF THE PROFILE IS FACING OUTWARDS FROM THE ENCLOSURE.





RUN A SMALL BEAD OF SILICONE DOWN THE INSIDE OF THE WALL PROFILES BEFORE FITTING GLASS. NOW SLIDE THE GLASS PANELS (ITEM 2) INTO THE PROFILES.



INSERT PUSH IN 'V' SEAL AS SHOWN:

8mm GLASS ONE THICK SEAL ON THE INSIDE OF THE GLASS PANEL.

10mm GLASS ONE THIN SEAL OPN THE INSIDE OF THE GLASS PANEL.



NOTE: THE WALL PROFILE IS NOT REQUIRED FOR THIS

ASSEMBLE THE TOP BARS AS PER THE DIAGRAM BELOW.

POSITION THE GLASS PANEL IN THE DESIRED LOCATION AND MARK WITH A PENCIL. PLACE TOP BAR ASSEMBLIES ON TOP OF YOUR SCREEN CUTTING BAR "A" (x2) TO REQUIRED LENGTH.

ASSEMBLE THE TOP BAR.

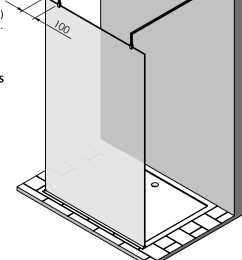
SLIDE THE WALL SOCKET ONTO THE END, MARK THRO' THE WALL SOCKET TOP HOLE ONTO THE BAR. (SCREWING A GRUB SCREW THROUGH WILL MARK IT). REMOVE THE SOCKET AND DRILL THROUGH THE BAR (TOP FACE ONLY) WHERE MARKED, DIA 4mm. THIS WILL ALLOW THE LONGER 10mm GRUB SCREW TO PASS INTO THE TUBE TO CREATE A MORE SECURE FIX. THE LONGER GRUB SCREWS (10mm) ARE LOCATED IN THE ADDITIONAL TOP BAR BOX.

TOP HOLE AN ADDITIONAL SUPPORT BAR IS SUPPLIED WITH THE WALK-THROUGH WETROOM SCREENS. Α

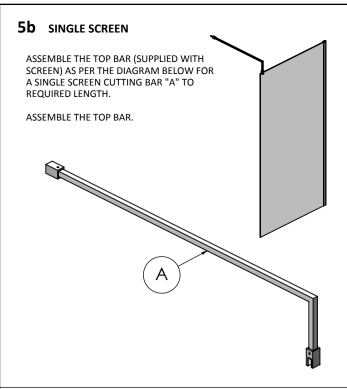
NOTE, WALK THROUGH ONLY. ONCE THE TOP BARS ARE CUT TO LENGTH

THE SCREEN SUPPORT FOOT ONLY COMES WITH THE WALK-THROUGH WETROOM SCREENS. THIS CAN ALSO BE PURCHASED SEPARATELY.

WALL SOCKET



POSITION THE SCREEN SUPPORT FEET EITHER SIDE OF THE GLASS PANEL AND FIT. NOTE: DO NOT DRILL THROUGH A WET ROOM MEMBRANE (IF FITTED).



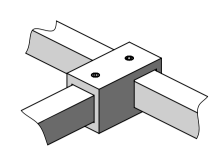
5c WALK-IN CONFIGURATION

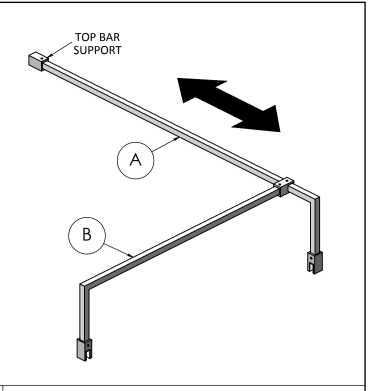
ASSEMBLE THE TOP BARS (SUPPLIED WITH SCREEN) AS PER THE DIAGRAM ACROSS FOR A WALK-IN CONFIGURATION CUTTING BAR "A" TO REQUIRED LENGTH.

ENSURE BEFORE FIXING THE TOP BAR WALL SOCKET THAT YOU HAVE POSITIONED THE 'T' PIECE SOCKET (ITEM 13) ONTO BAR "A" WITH THE GRUB SCREWS (ITEM 14) FACING UPWARDS.

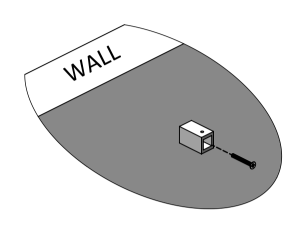
NOW MEASURE AND CUT BAR "B" TO SUIT.

ASSEMBLE THE TOP BARS.





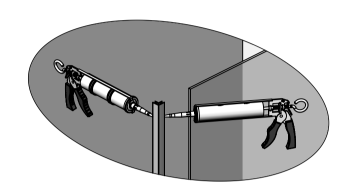
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ONCE ASSEMBLED MARK AND DRILL THE TOP BAR WALL SOCKET (ITEM 5). ENSURE THE TOP BAR WALL SOCKET IS LEVEL AND THAT THE GRUB SCREW IS FACING UPWARDS BEFORE FIXING IT TO THE WALL USING ITEMS 10 & 12.

FIT BAR ASSEMBLY.

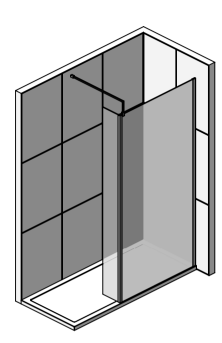
7 OPTIONAL PANEL



TO FIX THE OPTIONAL GLASS PANEL INTO PLACE, FIRSTLY RUN A SMALL BEAD OF SILICONE DOWN THE INSIDE OF EACH GLASS SLOT ON THE CORNER PROFILE (ITEM 15) STOPPING 5mm SHORT AT EITHER END.

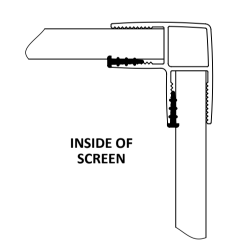
THEN SLOT THE CORNER POST ON TO THE END OF THE SHOWER WALL GLASS (ITEM 2).



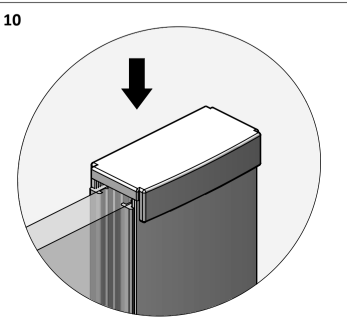


SLIDE THE RETURN GLASS PANEL (ITEM 16) INTO THE CORNER PROFILE (ITEM 15) ENSURING ITS FULLY INSIDE.

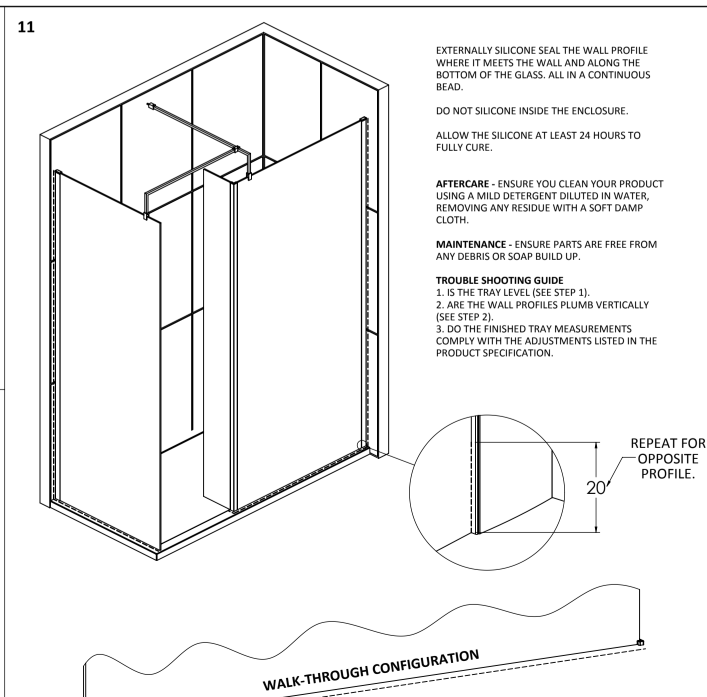
9 OPTIONAL PANEL



FINALLY FIT THE WEDGE SEALS (ITEM 17) INTO THE CORNER PROFILE AS SHOWN ABOVE. STARTING AT THE BOTTOM, PUSH THE SEAL ALONG THE LENGTH OF THE PROFILE. A WOODEN BLOCK CAN BE USED TO AID FITTING. TRIM OFF ANY SURPLUS SEAL AT THE TOP SO ITS EVEN WITH THE PROFILE.



FIT THE WALL PROFILE CAP(S) (ITEM 4). A SMALL BLOB OF SILICONE CAN BE APPLIED TO THE UNDERSIDE OF THE CAP TO HOLD IT IN PLACE IF NECESSARY.



WETROOM SWING PANEL INSTRUCTION

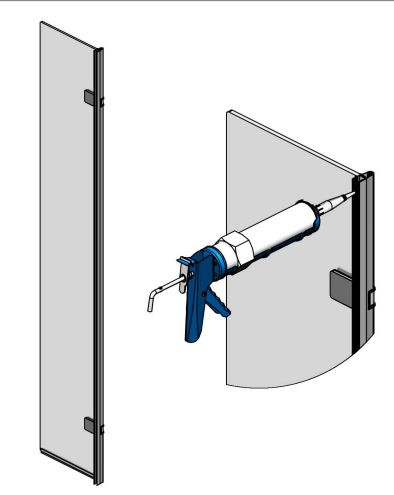
SEAL CUT LENGTHS

Bottom Seal - Cut to 304mm.

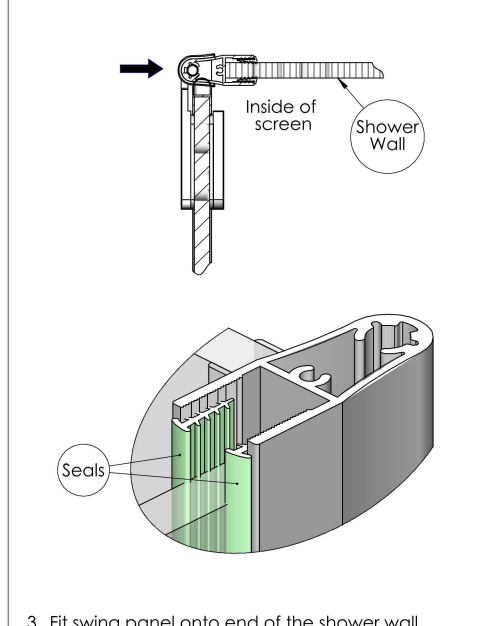
Vertical Seal - Cut to 1842mm for an 1850 Enclosure. Cut to 1942mm for a 1950 Enclosure.

Seals should mitre as indicated to the right.

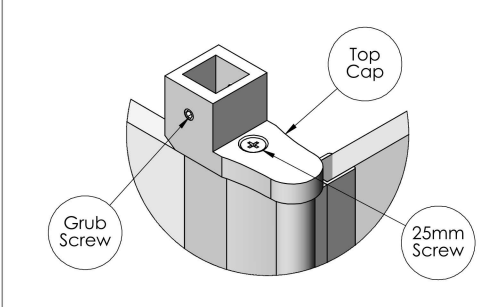


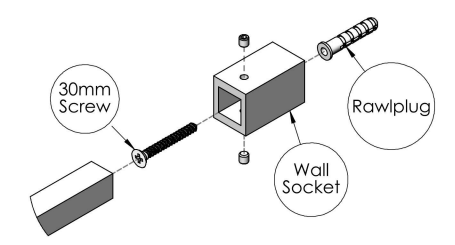


- 1. Clean glass edges of existing shower wall.
- 2. Run a 3mm bead of silicone down the inside of the swing panel profile, as shown.

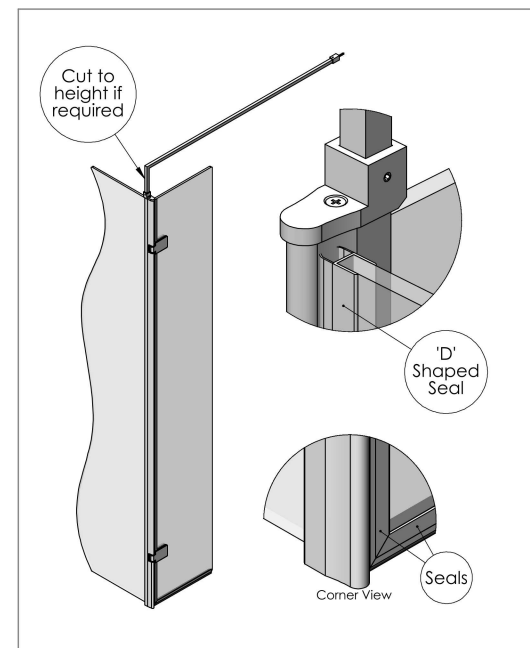


- 3. Fit swing panel onto end of the shower wall.
- 4. Insert the 2 seals provided as shown above for an 8mm shower wall. For a 10mm shower wall use one seal on the inside of the enclosure.





- 5. Fit top cap to profile as shown above.
- 6. Attach top support bar to the wall using fittings supplied. (In direction shown).
- 7. Cut top support bar to required length.



8. Fit 'D' shaped seal to hinge glass ensuring it seals on to the aluminium profile.

NOTE: Ensure all screws are tight and secure.

Do not use the enclosure for 24hr to allow silicone to cure.