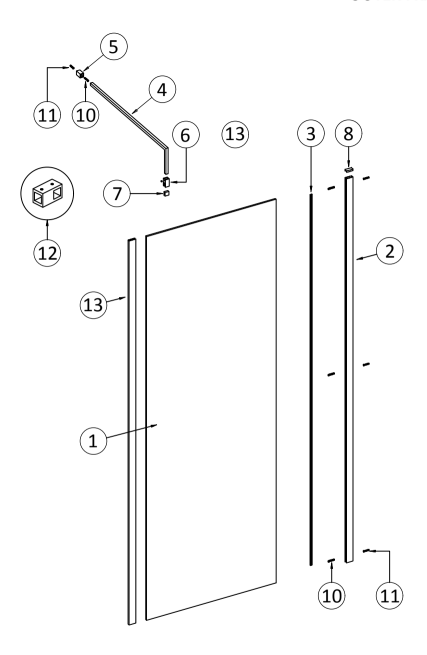
# **OUTER FRAMED WETROOM SCREEN INSTRUCTION**



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.

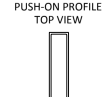
IF YOU HAVE PURCHASED THE 'FRAMED' OR 'ABSTRACT' SCREENS, ENSURE
THAT THE PATTERNED FEATURE IS TO THE OUTSIDE OF THE ENCLOSURE.

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.

USE SUITABLE FIXINGS FOR THE SUBSTRATE YOU'RE FIXING TO. THE ONES SUPPLIED ARE GENERAL-PURPOSE.

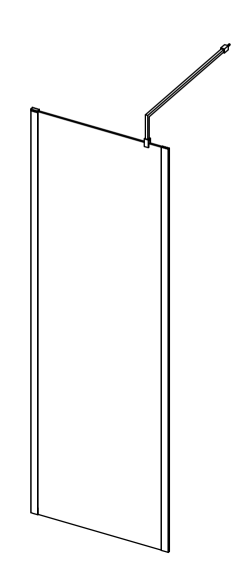
	ITEM	DESCRIPTION	NOTES	QTY
PACK 1	1	GLASS		1
PACK 2	2	WALL PROFILE		1
PACK 3	3	'V' SEALS		1
	4	TOP BAR		1
	5	TOP BAR WALL SOCKET		1
	6	GLASS CLAMP		1
	7	PVC SADDLE		1
	8	WALL PROFILE TOP CAP		1
	9	GRUB SCREWS		2
	10	30mm SELF TAP SCREWS	WALL FIXING	4
	11	PLASTIC WALL PLUGS		4
	12	'T' PIECE	USED FOR WALK-IN	1
PACK 4	13	PUSH ON PROFILE	VERTICAL - SEE STEP 3	1
	13	PUSH ON PROFILE	WALK-IN & WALK THROUGH	2

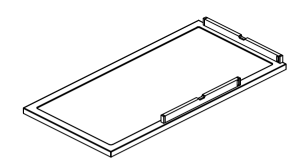




#### **TOOLS REQUIRED:**

POWER DRILL
6mm MASONARY DRILL BIT
CROSS HEAD SCREW DRIVER
TAPE MEASURE
PENCIL
SILCONE GUN
SANITARY GRADE SEALANT
SPIRIT LEVEL
HACKSAW





ENSURE THE TRAY IS LEVEL IN ALL PLANES.

IF THE TRAY IS NOT LEVEL IT WILL CAUSE FITTING AND DRAINAGE ISSUES.



POSITION THE WALL PROFILE ON THE TRAY IN A SUITABLE POSITION (TYPICALLY 12mm IN FROM THE EDGE OF THE TRAY) WHILST ENSURING THAT THE CURVED FACE OF THE WALL PROFILE IS FACING OUTWARDS.

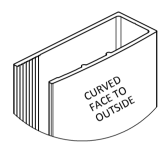
MAKE SURE THE PROFILE IS TRUE WITH A SPIRIT LEVEL, THEN MARK THROUGH THE FIXING HOLES WITH A PENCIL.

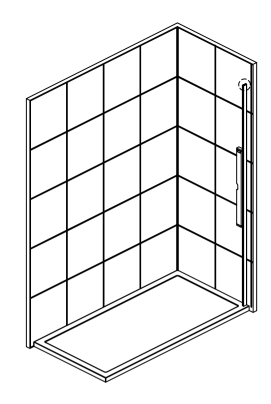
REMOVE THE PROFILE, THEN DRILL AND PLUG THE WALL.

NOTE! THE FIXINGS SUPPLIED (10 & 11) ARE GENERAL PURPOSE AND MAY

NOT BE SUITABLE FOR THE SUBSTRATE YOU ARE FIXING INTO.

FIT THE WALL PLUGS, THEN FIX THE WALL PROFILE IN PLACE.





## 3

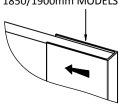
ITEM 13 IS SUPPLIED AT 1950mm LONG AND IS ALREADY CUT TO LENGTH FOR A 1950mm SCREEN.

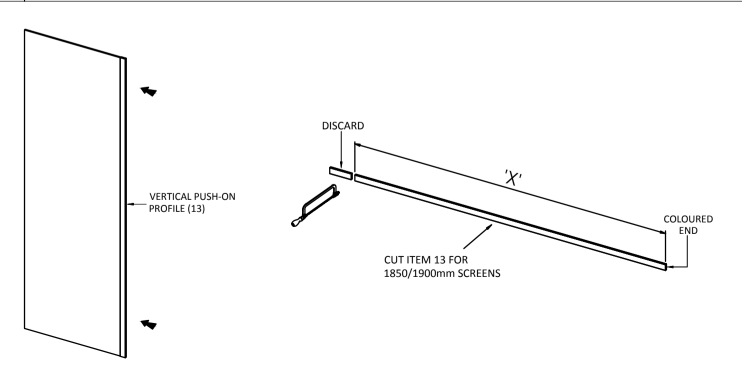
IF THE PROFILE IS BEING USED ON ANY OTHER SIZE SCREEN BELOW 1950mm IT WILL NEED CUTTING TO LENGTH.

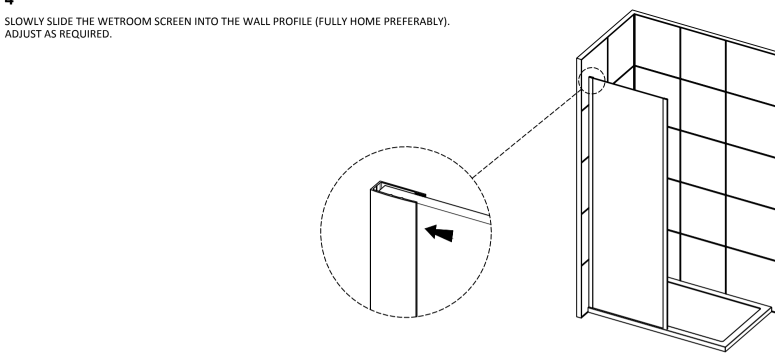
SLIDE THE 'VERTICAL' PUSH ON PROFILE FULLY ONTO THE FREE END OF THE GLASS PANEL.
IF IT'S BEEN CUT, PUT THE PROFILE CUT EDGE TO THE BOTTOM.

YOU CAN ADD A FEW SPOTS OF SILICONE IN THE PROFILE PRIOR TO FITTING TO FURTHER SECURE IT IN PLACE. WIPE OFF AND EXCESS.

COLOURED EDGE AT THE TOP ON 1850/1900mm MODELS



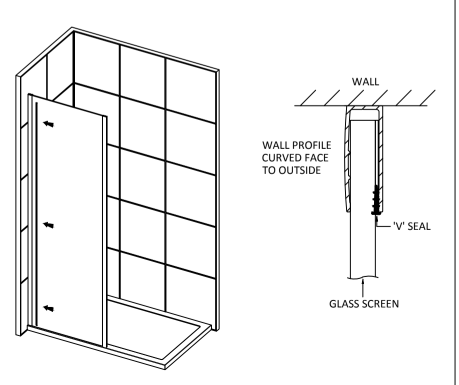


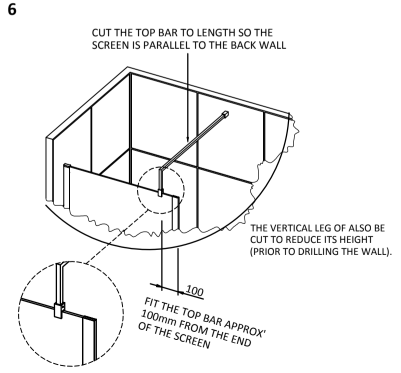


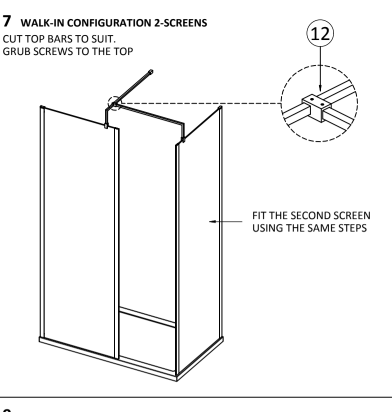
5

NOW FIT THE 'V' SEAL (3) ON THE INSIDE OF THE SCREEN, BETWEEN THE GLASS AND THE OUTER LEGS OF THE WALL PROFILE.









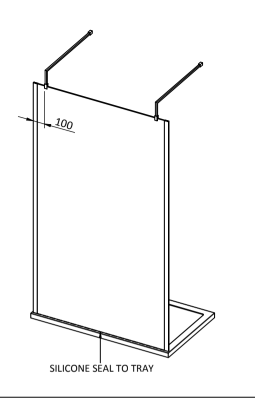
### 8 WALK THROUGH CONFIGURATION

FIT THE x2 VERTICAL PUSH ON PROFILES (13) SO THEY ARE FULLY HOME.

#### NOTE, WALK THROUGH ONLY.

ONCE THE TOP BARS ARE CUT TO LENGTH SLIDE THE WALL SOCKET ONTO THE END, MARK THROUGH THE WALL SOCKET TOP HOLE ONTO THE BAR. (SCREWING A GRUB SCREW THROUGH WILL MARK IT).

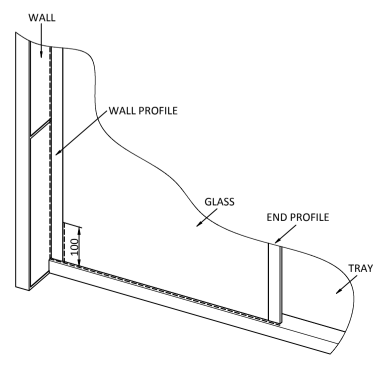
REMOVE THE SOCKET AND DRILL THROUGH THE BAR (TOP FACE ONLY) WHERE MARKED, DIAM' 4mm. THIS WILL ALLOW THE LONGER 10mm GRUB SCREW TO PASS INTO THE TUBE TO CREATE A MORE SECURE FIX. THE LONGER GRUB SCREWS (10mm) TO PASS INTO THE TUBE TO CREATE A MORE SECURE FIX. THE LONGER GRUB SCREWS (10mm) ARE LOCATED IN THE ADDITIONAL TOP BAR BOX.



## 9

EXTERNALLY SILICONE SEAL WHERE THE WALL PROFILE MEETS THE WALL, ALL ALONG THE BOTTOM OF THE SCREEN ASSEMBLY WHERE IT MEETS THE TRAY AND 100mm UP THE JOINT AS SHOWN.

DO NOT SILICONE SEAL INSIDE THE SCREEN.



ALLOW THE SILICONE AT LEAST 24 HOURS TO FULLY CURE.

AFTERCARE - ENSURE YOU CLEAN YOUR PRODUCT USING A MILD DETERGENT DILUTED IN WATER, REMOVING ANY RESIDUE WITH A SOFT DAMP CLOTH.

MAINTENANCE - ENSURE PARTS ARE FREE FROM ANY DEBRIS OR SOAP BUILD UP.

#### TROUBLE SHOOTING GUIDE

1. IS THE TRAY LEVEL? (SEE STEP 1).
2. ARE THE WALL PROFILES PLUMB VERTICALLY? (SEE STEP 2).
3. IS THE SCREEN PARALLEL TO THE ADJACENT WALL.

