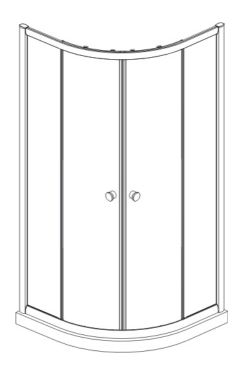
Quad Shower Enclosure Installation Instructions



□ 800x800x1900MM

• Please read these instructions in full before installing

IMPORTANT

- Check that the tray has been installed to the manufacturer's instructions, is level, has been tiled onto and sealed.
 Please note - All product is supplied without a tray.
- Opening wall adjustments800mm Quad adjustment = 780 800mm

GENERAL SAFFTY INSTRUCTIONS

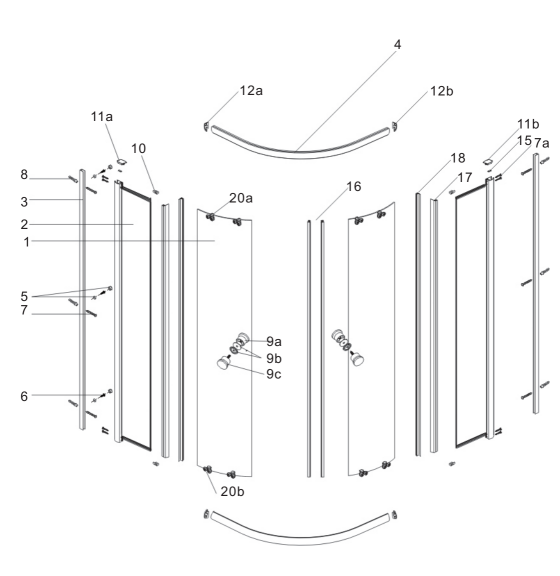
- Do not fix the wall profile to newly plastered, painted or papered walls as chemical reaction may cause discolouration to the surface finish.
- •Important: The wall plugs included in this pack are for solid walls only. If the product is to be mounted on a partition or stud wall, specialised fixings should be purchased separately.
- Fixing tips; A piece of insulating tape or a couple of layers of masking tape applied to the wall before marking out the fixing holes will help stop the drill from wandering, particularly on tiled surfaces.
- When working near a basin or bath insert the plug into the waste, this will help you avoid losing small parts. Also take care not to drop accessories or tools onto the bath or basin, use a towel or bathmat to protect delicate surfaces.

●CAUTION!

Before drilling into any walls check that there are no hidden cables or pipes. Exercise great care when using power tools near water. The use of a residual current device (RCD) or cordless drill is recommended. Always double check the positioning and measurements before drilling holes.

- This product is heavy and requires two people during lifting and operations.
- •Glass is delicate, support on cardboard to minimise risk of damage.

IDENTIFICATION OF PARTS



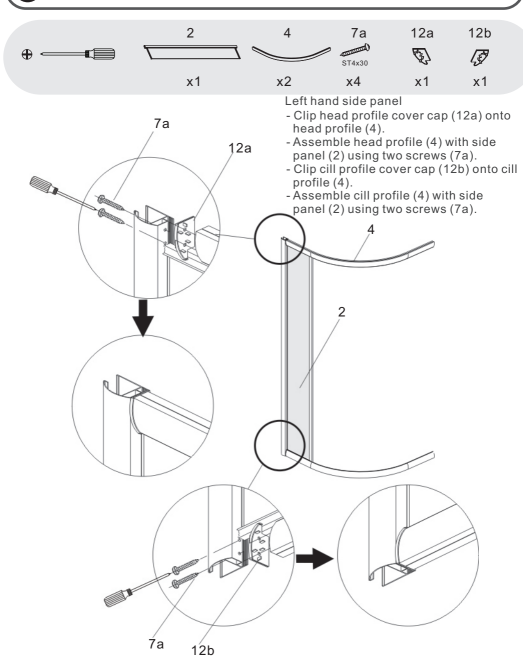
Fixings & fittings supplied

Item No.:	Part	Quantity	Item No.:	Part	Quantity
1	·	x2	10	€	x4
2		x2	11a	(x1
3		x2	11b	Q	x1
4		x2	12a		x2
5	@ Ø	x6	12b	Ø	x2
6	ST4x12	x14	15		x2
7	ST4x45	x6	16		x2
7a	ST4x30	x8	17		x2
8		x6	18		x2
9a	(D)-	x2	20a	O D	x4
9b	© ⊙	x2	20b	T)	x4
9c	3))	x2			

Tools required (not supplied)

Drill		Pencil		
Ø3 Metal drill bit		Silicone sealant gun		
Ø6 Masonry drill bit		Silicone sealant	Silicone sealant	
Cross-Head screwdriver	⊕ — Spirit level			
Tape Measure	Measure Rubber mallet			

(1)



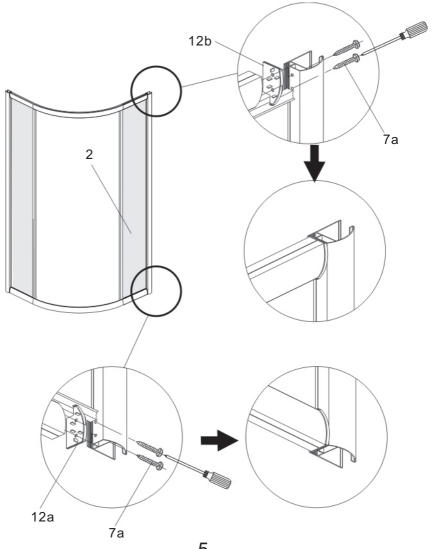
(2)

ASSEMBLY INSTRUCTIONS



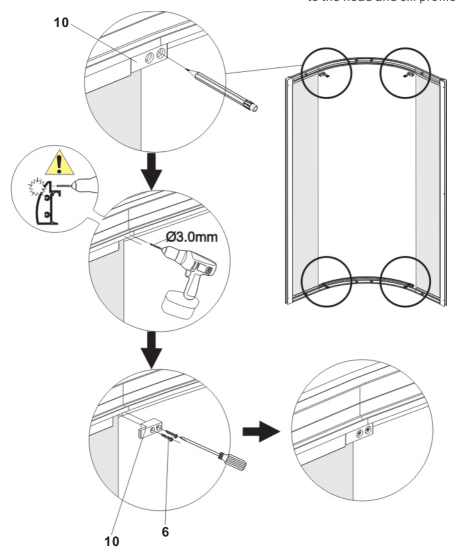
Right hand side panel

- Clip head profile cover cap(12b) onto head profile (4).
- Assemble head profile (4) with side panel (2) using two screws (7a).
- Clip cill profile cover cap(12a) onto cill profile (4).
- Assemble cill profile (4) with side panel (2) using two screws (7a).

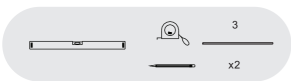




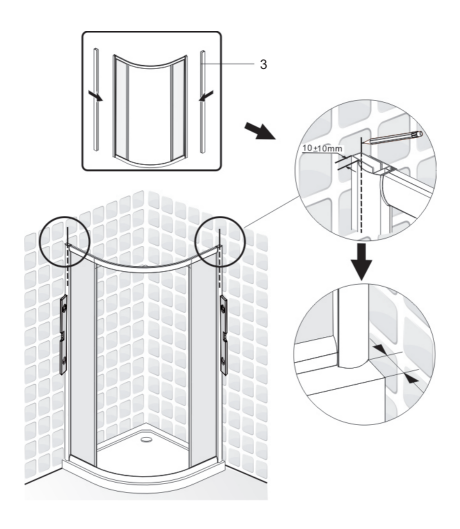
- Using a pencil, mark the positions of the glass retaining brackets (10) on the head and cill profiles (4).
- Use a 3mm drill bit suitable for metal to create pilot holes.
- Use two screws (6) per bracket to attach the glass retaining brackets to the head and cill profiles (4).





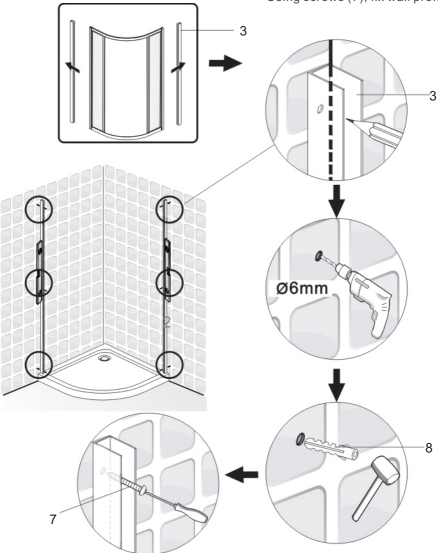


- Slide wall channels (3) onto frame.Position assembly using spirit level and tape measure to ensure alignment.
- Mark positioning using a pencil.





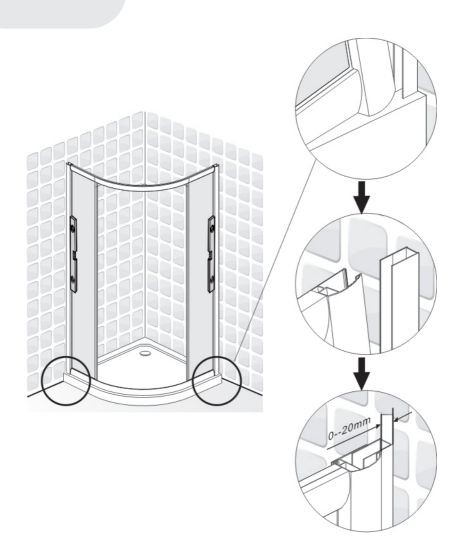
- Using a pencil, mark the positions of the pre-drilled fixing holes on the wall channel (3).
- Drill the marked holes using a 6mm masonry drill bit.
- Install supplied wall plugs (8). Note: Only where suitable for wall type.
- Using screws (7), fix wall profiles (3).



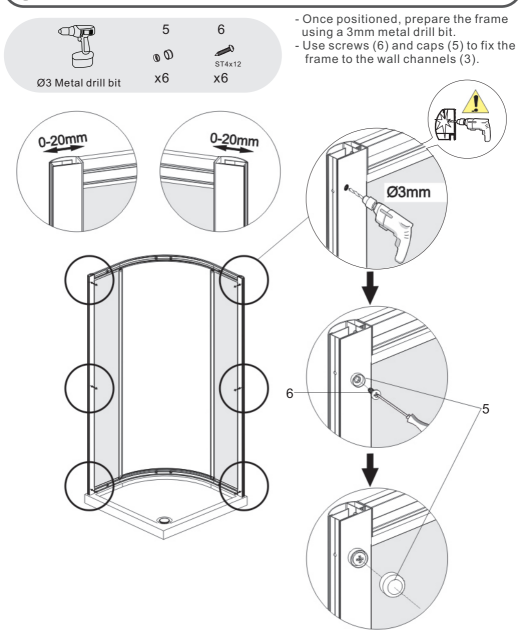
(6)

ASSEMBLY INSTRUCTIONS

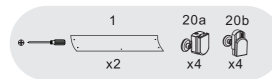
- There is 20mm of adjustment on each profile (3), allowing for the square positioning of the frame.



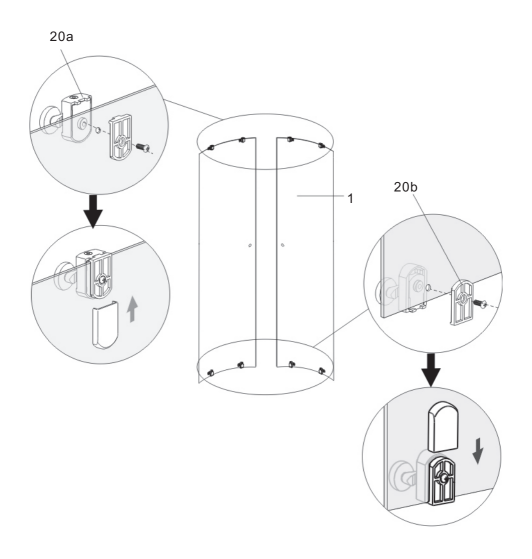






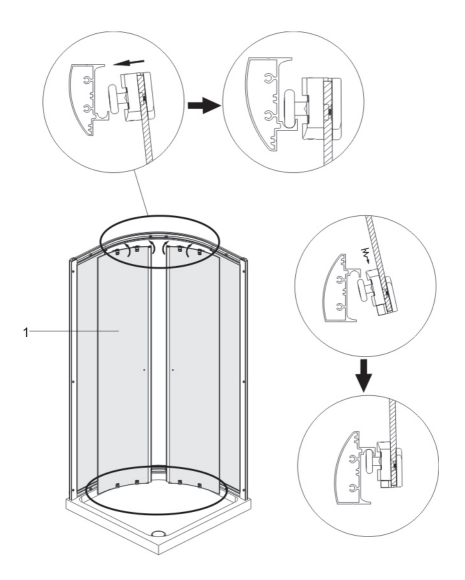


- Fix upper (20a) and lower (20b) rollers to the sliding doors (1). Each roller features a mounting screw and cover cap.

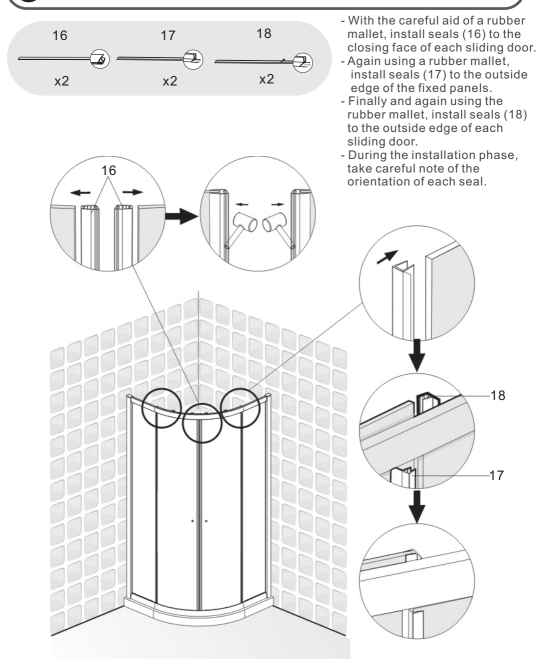




- Mount the sliding doors by hanging from the upper roller first.Once the upper roller is correctly seated in the head profile, the lower roller can be clipped into the cill profile by pressing downwards on the roller body.
- Ensure both rollers are correctly seated before proceeding.



(10)



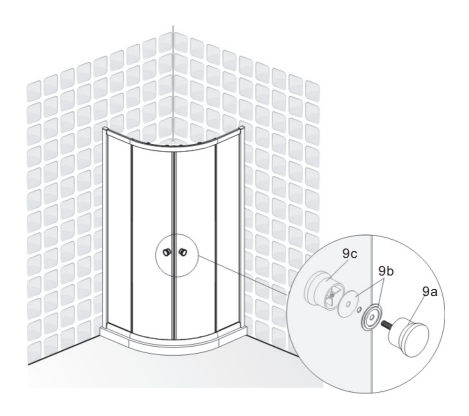


9a 9b 9c

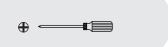
(I)- (60 (2))

x2 x2 x2

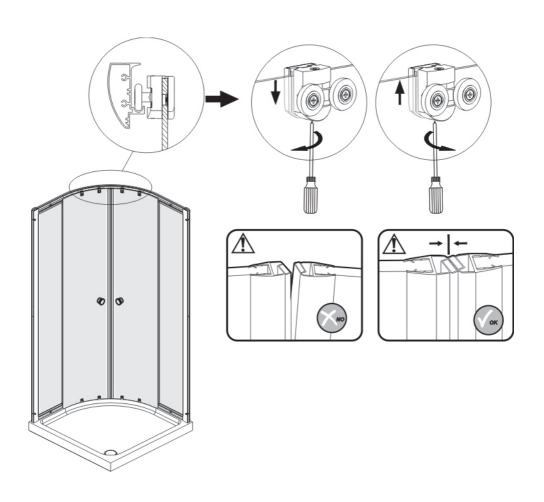
- Secure handle using components (9a, 9b and 9c).







- The sliding doors should now be adjusted to ensure that they meet squarely when in the closed position.
- This can be done by turning the screw on the bottom of the top roller.
- A clockwise turn will raise the roller whilst an anticlockwise turn will lower the roller.



x2

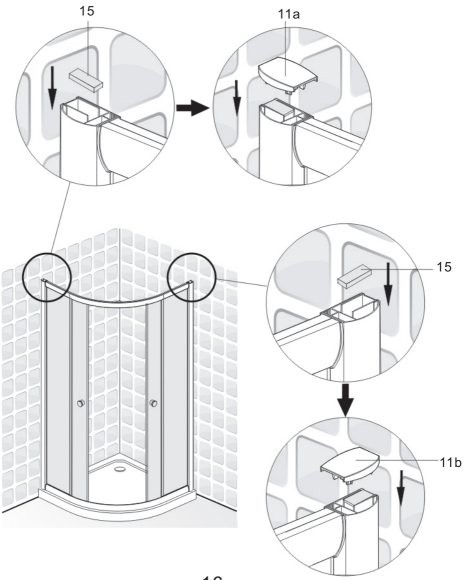
(3) ASSEMBLY INSTRUCTIONS

x1

15 11a 11b \Diamond

x1

- Clip into place the profile cover caps (11a, 11b and 15) on the top of each wall profile (3).



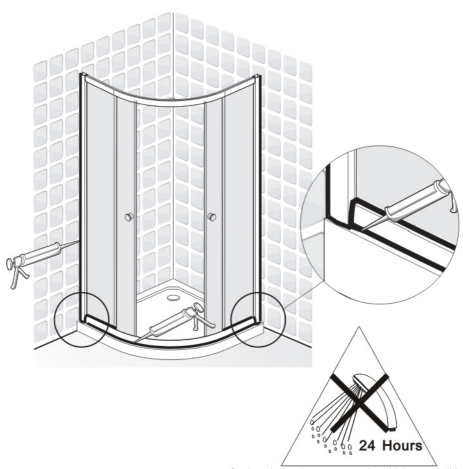
16

(14)

ASSEMBLY INSTRUCTIONS



Apply silicone sealant to the outside of the enclosure.
 Please note: Do not apply silicone sealant to the inside of the enclosure.



CLEANING-general

Use only warm soapy water and damp cloth/sponge on a regular basis.
Do not use abrasive scouring powders, chemicals or aerosol cleaners-these may result in damage to the surfaces, in particular, the plated component parts.

Sealant drying times may vary in cold damp conditions and will be extended where thicker beads of sealant are applied. Allow sealant to dry completely before exposing to water.

We have taken great care to ensure that this product reaches you in perfect condition. However should any parts be damaged or missing please contact your point of purchase. This does not affect your statutory rights. In addition if you require replacement parts your point of purchase will be happy to assist.