

CURVED SCREENS

Installation Instruction

4856 02/10 **EE72691967**

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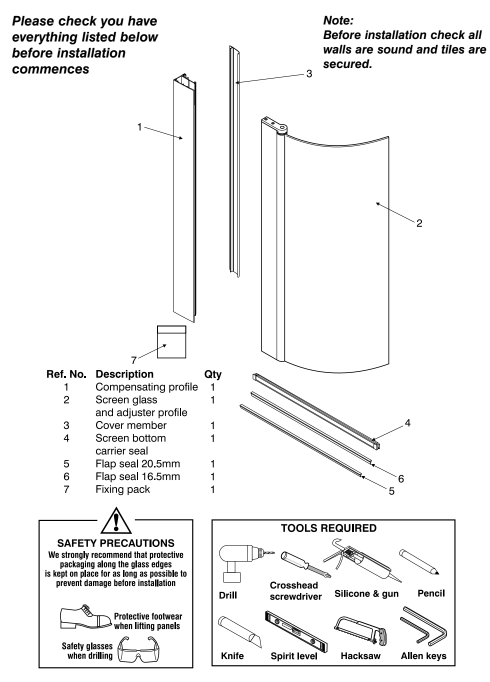


Figure 1

PRODUCT ASSEMBLY DIAGRAM

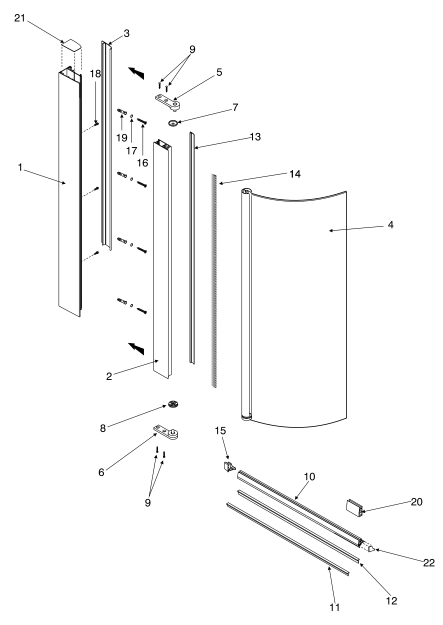


Figure 2

COMPONENTS FOR PRODUCT ASSEMBLY

Brush hinge

support seal

1

14

	CURVED SCREEN PARTS				FIXING PACK			
Ref.	Component	Description	Quantity	Ref.	Component	Description	Quantity	
1		Wall profile with seals	1	15		Bottom injection moulding	2	
		Wall clamp profile		16	< <u></u>	No. 10 x 50mm crossed recessed countersunk self tapping	4	
2		with seals	1	17	0	I/D 4mm x O/D 12mm x 1mm washer	7	
3		Cover profile	1	18	M	No. 8 x 13mm crossed recessed panhead screw	З	
4		Curved screen	1	19		8mm wall plug	4	
5		Casting LH hinge support	1			3.25mm drill bit	1	
6		Casting RH hinge support	1	20		14mm levelling space	r 1	
7	\bigcirc	Flat CAM B	1		_			
8		Rise and fall CAM A	1			Rise and fall cam	1	
9		No. 6 x 25mm S/T countersunk screw	, 4	21		wall cover profile top cap LH/RH	1	
10		Bottom seal	1			Injection moulding		
11		16.5mm flap seal	1	22		end cap LH	1	
12		20.5mm flap seal	1	22		Injection moulding end cap RH	1	
13		Flexible hinge support seal	1					

Figure 3

CHANGING SCREEN FROM LEFT HAND TO RIGHT HAND

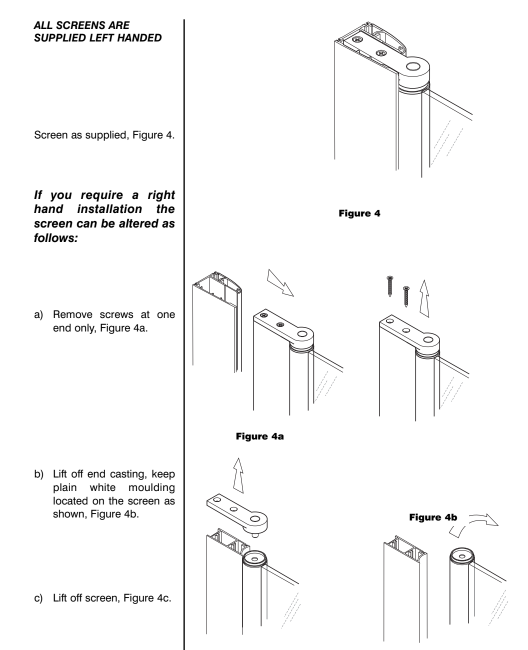


Figure 4c

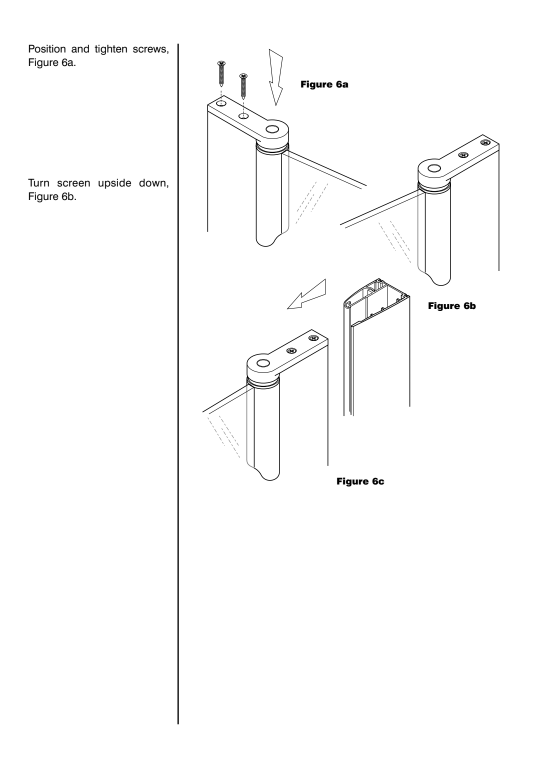
Take the bottom cam out of the screen member and discard it. Take the plain cam out of the top of the screen member and put it into the bottom of the screen member. Take the cam out of the fixing pack and place it into the top of the screen member.

Cam from Тор 0 fixing pack Bottom Figure 5a Curved screen Figure 5b Figure 5c

Fit screen into end casting as shown, Fig. 5b.

Push end casting into place on screen, Fig. 5c.

Turn screen upside down.

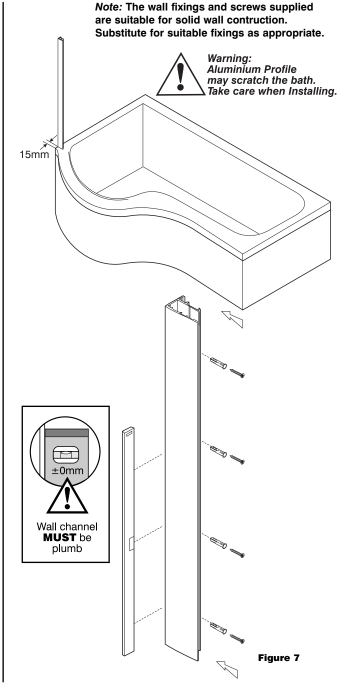


CURVED BATH SCREENS

1. To position the compensating profile on to the bath use the table provided.

> Using a spirit level mark the 4 fixing positions. Drill and plug the holes, (Fig 7).

Fix the wall profile to the wall using 4 of No. 10 x 2" counter sunk self tapping screw.

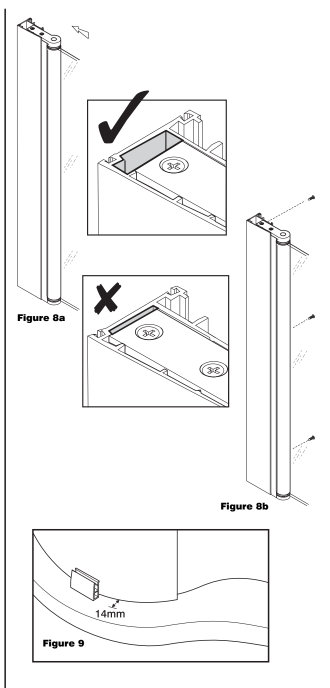


2. Slide the Hinge support member into the wall until it is level with the widest face of the wall profile, (Fig 8a).

> Using the levelling spacer make sure there is a 14mm gap between the bath rim and the screen glass. (Fig 9).

> Drill through the holes in the wall profile using the 3.25mm drill bit, and into the screen member.

Fit the 3 No. 8 x 13mm self tapping screws and washers into the 3 positions in the screen member. (Fig 8b).



 Remove 14mm spacer and attach the seal to the glass with the deflector pointing into the bath.

Cut off any excess seal with a hacksaw.

Cut the seal level with the end of the screen glass.

Fit the suitable flap seal making sure that it touches the rim of the bath but still allows the screen to open and close comfortably.

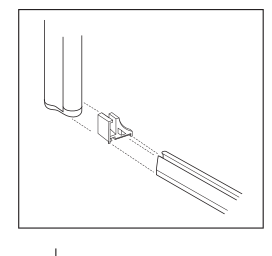
Push the end cap into the exposed end of the seal, (Fig. 10).

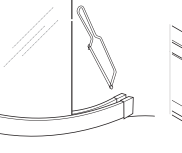
Fix into position using a small amount of waterproof sealant.

Take the screen handle out of the fixing pack and unscrew it apart. Insert the handle with stud bar through the glass and tighten it up to the other side.

Make sure there is a gromet seperating the stud bar and the glass.

Rub silicone grease around bottom cam to prevent limescale build-up.





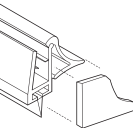


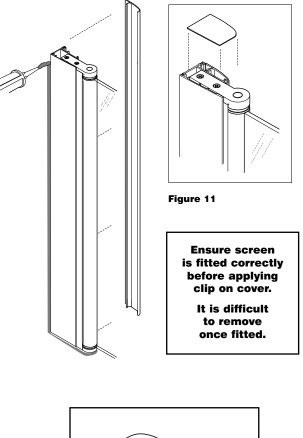
Figure 10

 Clip the aluminium cover member onto the side of the aluminium wall profile.

Fit the top cap to the aluminium profile by selecting the correct handed cap.

Wet the bottom of the cap and push it into position, (Fig 11).

Apply waterproof sealant along the outside edge of the profile and along the bottom as indicated.





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