

# Installation Instructions

Curved Glass Screen

# Installation Instructions

# Important Information

Please read these instructions carefully before starting installation and keep for future reference. Remove all packaging and check the product for missing parts or damage before starting installation.

When drilling or fixing into walls or floor it is essential that you check for pipes or wires before commencing.

Certain spare parts and additional components are available if necessary and these can be obtained by calling the help line number at the end of the instructions.

When you are ready to start, make sure that you have the right tools to hand and that the installation area is clean and dry.

**Note:** To prevent leaks, silicone must be applied on the outside of the shower and not on the inside. Save this manual for future reference.

# Safety Requirements



Two person installation



Gloves

Safety Goggles

This is a glass product, therefore gloves and safety goggles should be worn during installation. We recommend that fitting should be carried out by two people.

Tools Required (Not supplied)



Electric Drill



Knife



7mm & 5.5mm Drill Bits



Measuring Tape



Sealant Gun & Silicone Sealant



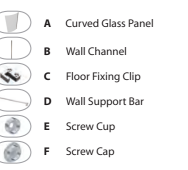
Level





Cross Head Screwdriver

### Parts Supplied



1

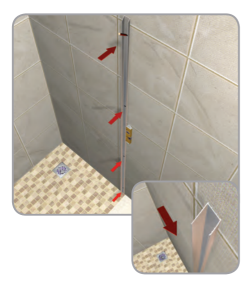
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(juunumuu)	G	Floor Screw	5
(immunut)	н	Wall Fixing Screw	2
and	I	Hinge Fixing Screw	2
	J	Yellow Wall Plug	7
$\bigcirc$	k	Hexagon Key 2.5mm	1



#### Step 1

Place the Wall Channel into the desired position so that the angle faces out of the showering area. Check that the Wall Channel is completely vertical using a level. Using a pencil, mark through the 4 oval holes in the Wall Channel and then remove it and store somewhere safe.

### Step 2

Before proceeding, check thoroughly for pipes and wires in the wall.

Drill 4 holes as marked in Step 1, in the centre of each oval mark using a 7mm drill bit. Push 4 Yellow Wall Plugs into the holes. Run a bead of silicone sealant along the back of the Wall Channel and place into position and screw to the wall using 4 Wall Fixing Screws and a cross head screwdriver.

#### Other Materials

If you are fixing into certain materials it may be necessary to use specialist fixings.



#### Step 3

Lift the Curved Glass Screen into position and slide the aluminium hinged side into the Wall Channel. The Glass Screen must be held in position tightly until steps 4 to 8 are complete.



Step 4 Swing the Curved Glass Screen into the final position.



#### Step 5

Place the 2 Hinge Fixing Screws through the two Screw Cups and through the 2 holes on the inside of the Wall Channel and tighten with a cross head screwdriver. Push the 2 Screw Caps onto the Screw Cups.



### Step 6

Place the Wall Support Bar into position between the outside edge of the Curved Glass Screen and the wall. The Wall Support Bar can be cut to length with a hacksaw if required. Check that the bar is completely horizontal by using a level. Mark around the wall end using a pencil and then remove the bar.



#### Step 7

Before proceeding, check thoroughly for pipes and wires in the wall.

Drill a hole in the centre of the circle as marked in Step 6 using a 7mm drill bit. Push a Yellow Wall Plug into the hole. Unscrew the brass base from the Wall Support bar and screw to the wall through the centre using the Wall Support Screw and a cross head screwdriver.

#### Other Materials

If you are fixing into certain materials it may be necessary to use specialist fixings.

Loosen the two hexagon screws on the Wall Support Bar and remove the end piece. Screw the end piece onto the brass base. Check that the rubber buffer is inside and then slide the swivelling end onto the top of the Curved Glass Screen and push the bar into the wall mounted end piece. Tighten the 2 hexagon screws at either end of the Wall Support Bar.



#### Step 8

Place the Floor Fixing Clip into position and mark through the holes and remove.

Before proceeding, check thoroughly for pipes and wires in the floor.

Drill two holes as marked using a 5.5mm drill bit. Push Yellow Wall Plugs into the holes. Place the Floor Fixing Clip over the holes and screw into position using two Floor Screws and a cross head screwdriver.

# Notes...

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Due to our commitment to continuous product development we reserve the right to alter specifications without notice. Products are guaranteed against manufacturing defects for the first purchaser only and the guarantee is non-transferable. Our liability under any guarantee expressed or implied is strictly limited to replacement of defective goods or a refund at our discretion and no consequential losses will be entertained. Proof of purchase will be required.