

How to install 6mm framed shower



Remove all contents from the box

NOTE: As the door has an expanding front, it is flexible and may come apart when handling.

Step 1: Affix wall channels

Using your level, mark your lines on the floor, making sure that the screen sits inside the lip of the shower base or water bar. Position the U channel against the wall on the lines.

Mark the position of the screw holes, then drill the holes and secure with screws.

If you're screwing into tiles or plasterboard, first reinforce the screws with wall plugs.

Step 2: Install return panel (if you have purchased a front only this step doesn't apply)

Slide the return panel into the channel on the wall, then from inside the shower, drill a hole through the channel into the frame at the top of the panel and screw/riev into place.

Once return panel is in place attach corner stile for front section to attach to.

Step 3: Install front section

Repeat the steps above with the front door section. Get help to hold the door panel to stop it from expanding after you have placed it in the channel. We suggest you secure the door panel with 2 screws/rievets - one at the top and one at the bottom.

Step 3: Installing knob & bottom water deflector

Now you can screw your handle into the pre-drilled holes in the door and slide the water deflector on the bottom. Remember to keep hold of the door to stop it from expanding.

Step 4: Secure channels

Once you have confirmed the panels are in the correct position, drill the holes and screw them into place. You will need to do this for both panels.

Step 5: Securing expansion joints

Gently expand the front to meet the fixed panel, then check that the door is plumb and level. Once in the correct position secure with screws top and bottom.

Cap off the top of the wall channels.

Step 6: Silicone

Next seal the outer edges of the channels and fixed panels where they meet the wall and base surfaces. Put masking tape down the inside of the shower, close to where the metal channels sit on the wall. Then run a thin bead of silicone down the join between the wall and the metal channel. Once the silicone's done, peel off the tape. Allow the silicone 24 hours to dry and your shower is ready to use.

