# How to install 10mm frameless shower fixed panel



Please read the instruction carefully before you start:

This instruction is based on the assumption that your walls are straight and the floor is level.

Adjustment may be required if you walls are out of square, you need to work out how much adjustment needs to be made. The more your walls are out of square, the more silicone seal you may need between the glass panels and walls. If your walls are out of square, it may be worth considering using wall channel instead of wall brackets.

If you wall or floor is out of square more than 10mm, you may need a custom shaped glass panel.

Special care should be taken when drilling walls to avoid damaging any tiles, pipes or electrical cables behind the tile.

# Special care should be taken when installing a frameless shower screen, as we are not responsible for any damages or injuries caused during any DIY installation.

1. Never rest or place the glass panels directly on any hard surfaces. Always cushion the edges with cardboard, wood or rubber mat.

2. Protect the corners and edges of the glass panels at all the time from hitting anything hard like tiles, another glass panel, metal etc.

3. This product is heavy and may require two people to install.

4. Rubber grab gloves are highly recommended when installing the glass panel.

5. Glass panels are toughened safety glass and cannot be reworked. DO NOT try to cut, file, drill, shave, score, mill or grind the glass panel. Any such actions would cause the entire panel to shatter into thousands of tiny pieces.

## Step 1: Mark wall bracket positions

Mark a centre line on the floor where the shower screen will be installed. Mark a line on the wall using a sprit level or laser leveling tool to ensure the line is plumb. Mark the 2 positions on the wall 300mm in from top and bottom.

### Step 2: Drill holes

On the two marked positions drill holes with a 6mm tile drill bit (For porcelain tile, a diamond drill bit may be required). Insert 6mm wall plugs into the holes and cut off any excess with a Stanley knife.

# Step 3: Attached wall brackets

Attach the wall brackets to the wall with the screws supplied. Please note the wall bracket grub screws must be facing the inside of the shower. Remove all marks on the wall / floor.

### Step 4:

Remove the glass panel from the packaging, be careful not to hit and edges/corners as this could damage the glass. Rest the glass onto a thick towel or timber.

### Step 5:

Place two or three clear rubber blocks of approx 3mm thickness on the floor to avoid the panel resting on a hard surface. Carefully pick up the fixed panel and slowly placed it onto the rubber blocks and insert into 2 wall brackets at the same time. (Suction caps or grab gloves may be needed).

#### Step 6:

Using a spirit level check the fixed glass panel is level, use different size wedges to adjust if needed. Tighten the grub screws on the brackets and make sure they tight.

#### Step 7:

Leaving the clear rubber blocks in place fill the gaps between the glass and wall/floor with sanitary grade clear silicone. Ensure silicone remains 20mm away either side of rubber blocks. Spray soapy water over the sealed area and scrap off the excess silicone with a silicone spatula. When silicone has cured remove clear rubber blocks and fill gaps.

#### Shower Screen Care:

The shower screen should be cleaned with soap and water after use. No abrasive cleaners or powders should be used to clean the glass panels. NO acidic or caustic (alkaline) chemical to be used on any part of the shower. DO NOT impact or scratch the glass panels with any sharp metallic objects or tools. DO NOT use Chlorine based or bleach chemical on the glass or any attachments.