

# Specification

Wetwall panels are constructed of Medite Exterior Grade MDF, covered on the face with high pressure laminate and balancing laminate to the back of the panel.

Our waterproof gluelines are D4 rated.

Wetwall panels come with a 10 year guarantee \*\*

The shower panels are produced with a square edged finish as standard but a tongue and grooved panel is available where larger wall areas are to be covered.

type	width	edge detail	length	thickness
Shower Panel	1200mm	square edged	2420mm	11mm
Shower Panel	900mm	square edged	2420mm	11mm
Wall Panel	590mm	tongue & grooved	2420mm	11mm
BathWall	900mm	square edged	2100mm	11mm
Vanity Surface	370mm	bullnosed	2400mm	27mm

- \* Venetian Mosaic, Azzuro, Sicilian Slate Tile and Alumo are unavailable as Tongue & Grooved panels. Venetian Mosaic, Azzuro and Sicilian Slate Tile may need to be cut on site prior to installation to ensure that adjacent panels line up correctly.
- o Due to the inherent properties of Alumo, this design could be more prone to scratching and marking during installation and use. Extra care must therefore be taken when using this design.

## accessories

Wetwall profiles come in 2450mm lengths and are available in satin anodised aluminium, white, polished gold, polished silver and signal black finishes (unless otherwise indicated). It is recommended that Wetwall Silicone Sealant and Adhesive is used for all installations.

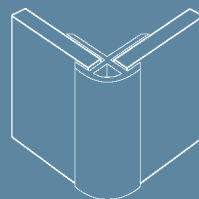
internal corner



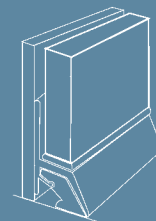
end cap



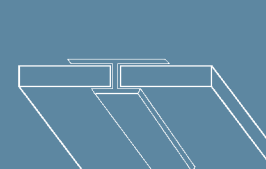
external corner



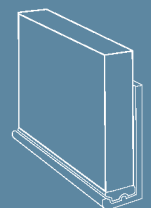
wetseal



h-joint



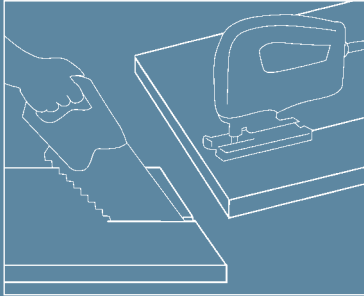
bottom profile



\*\* The 10 Year manufacturers' guarantee refers only to manufacturing defects.

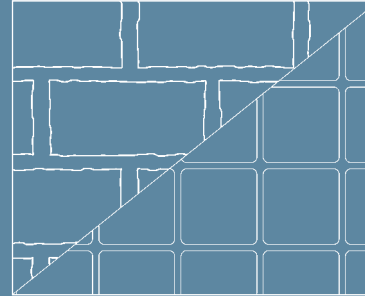
# Fitting instructions

Prior to installation, Wetwall panels must be conditioned for a minimum of 48 hours in the environment to which the panels are being installed.



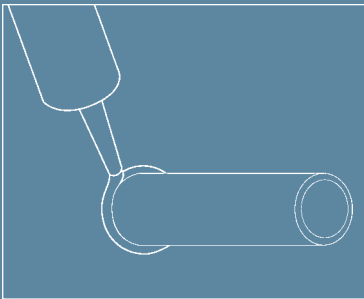
## cutting

When cutting the panels to width and height with a handsaw, the decorative face should be upwards. When cutting with a jigsaw or circular saw, the decorative face should be downwards



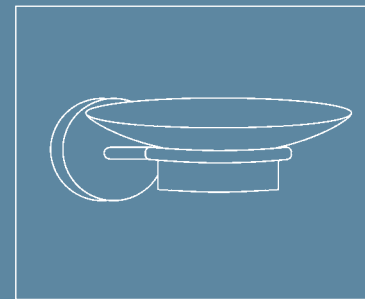
## wall surfaces

Wetwall can be fixed to most surfaces using Wetwall Adhesive, providing they are sound and free from loose particles. WetWall can also be fixed directly onto existing tiling.



## apertures

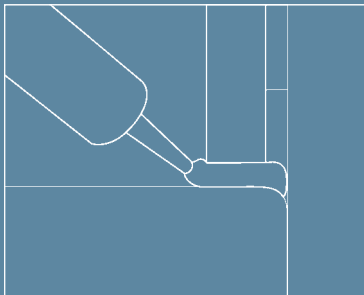
A clearance of 2mm should be left where pipes or fittings come through the panel even where collars are to be fitted. The clearance should then be filled with Wetwall Silicone Sealant.



## fixtures

Fixtures and shower attachments can be fixed directly to the panels using suitable fixings.

Heavy items may require additional provisions to be made.

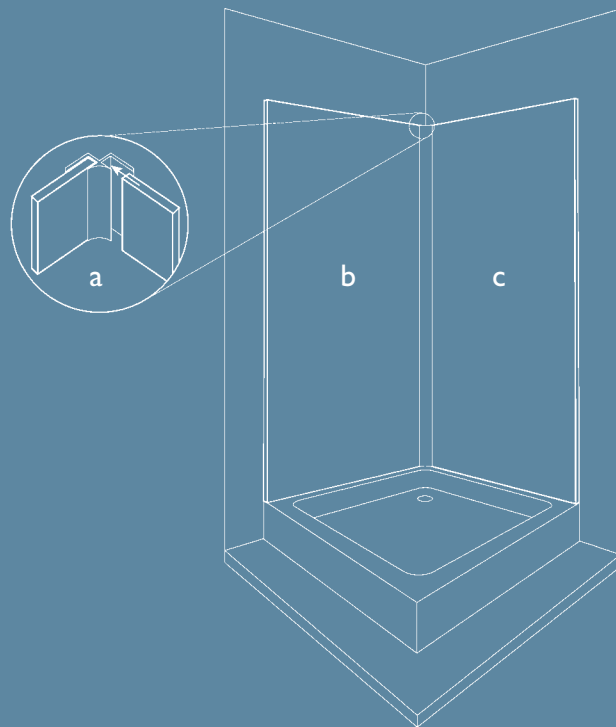


## sealing

A 2mm gap should be left above the shower tray or bath by using packers when fixing panels. The gaps should then be sealed using Wetwall Silicone Sealant. Wetwall Silicone Sealant should also be used in all the corner and capping profiles.

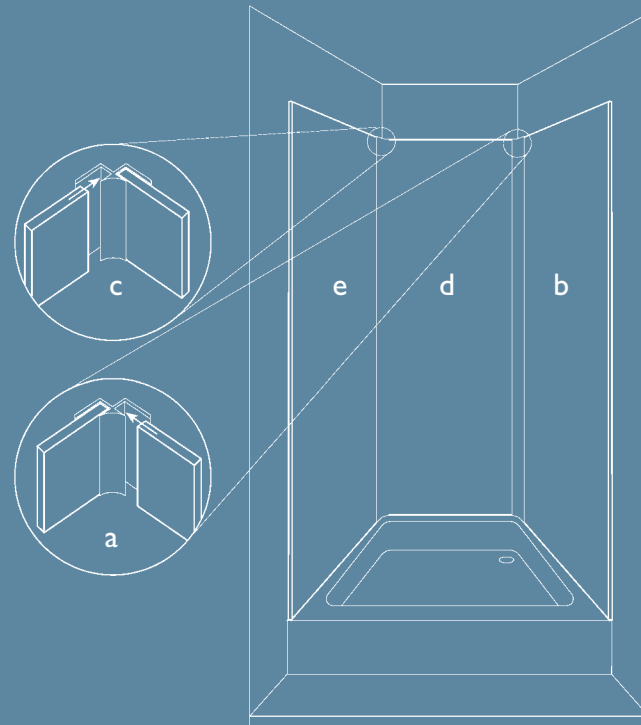
# Fitting instructions

## showers



two sided shower

1. Fix an internal corner profile (a) into the corner. Apply a bead of Wetwall Silicone Sealant into one channel of the profile.
2. Remove the protective film from the face of the panel.
3. If end cap profiles are required, they must be fitted to the exposed edge of the panel prior to fixing.
4. Apply a bead of Wetwall Silicone Sealant into a channel of the profile.
5. Apply a generous amount of Wetwall Adhesive to the back of first panel (b) then insert into the corner profile ensuring there is a 2mm clearance at the bottom and fix the panel to the wall.
6. Apply a second bead of Wetwall Silicone Sealant into the other channel and fix the second panel (c) as above.
7. Once the panels are fixed sealing must be carried out as detailed on previous page.



three sided shower

1. Fix an internal corner profile (a) into one of the corners. Apply beads of Wetwall Silicone Sealant into both the channels of the profile.
2. Remove the protective film from the face of the panel.
3. If end cap profiles are required, they must be fitted to the exposed edge of the panel prior to fixing.
4. Apply a bead of Wetwall Silicone Sealant into a channel of the profile.
5. Apply a generous amount of Wetwall Adhesive to the back of the first side panel (b) then insert into the corner profile (a) ensuring there is a 2mm clearance at the bottom and fix the panel firmly to the wall.
6. Apply a bead of Wetwall Silicone Sealant into the other internal corner profile (c) and fix to the edge of the back panel (d). Apply a generous amount of Wetwall Adhesive to the back of the panel.
7. Insert the exposed edge of the back panel into the remaining channel (a) of the first profile and swing the panel into place against the back wall.
8. Apply a bead of Wetwall Silicone Sealant into the remaining channel (c) and fix the second wall panel (e).

# Fitting instructions

## around your room

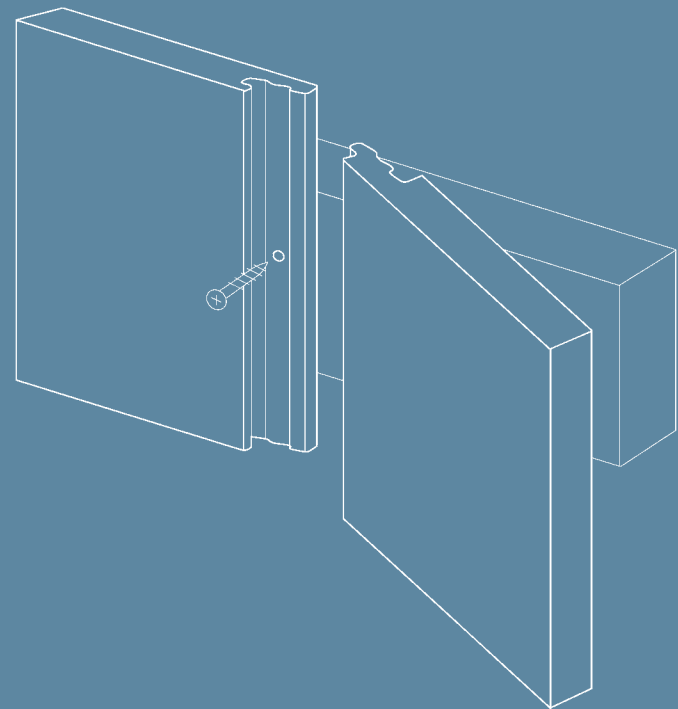
### g2tg™

Wetwall panels have been developed to include the second generation tongue and groove system g2tg™ that provides enhanced jointing compared to the standard jointing systems offered by many other panel manufacturers.

We recommend that timber framing is used in areas where tongue and grooved panels are required. For details of this, please refer to the full installation guidelines.

1. Commence the installation of your panels in a corner or at an end by fixing the appropriate profile in position.
2. Remove the protruding part of the tongue from the edge of the first panel.
3. Pilot bore the back lip of the panel with a No.3 high speed drill where screws are to be located to fix the panel to the framing. (failure to pilot bore may result in the panels splitting).
4. Apply a bead of Wetwall Sealant into the channel of the profile.
5. Apply a generous amount of Wetwall Adhesive to the face of the framing where the panel is to be fitted.
6. Insert the cut edge of the panel into the profile then press back onto the framing. Fix the panel in place using M2.5 x 16mm non-corrosive countersunk screws. Ensuring that the screws are turned until they are just under the flush to prevent any obstruction to the tongue of the next panel to be fitted.
7. Pilot bore the back lip of the next panel then apply a small bead of sealant to the front edge of the tongue.
8. With adhesive applied to the framing, locate the tongue of the panel into the groove of the fitted panel at an angle, then swing the panel back and fix to the framing.
9. Repeat steps 7 – 8 for all remaining panels.

Careful planning on full walls is advised prior to fixing the panels to avoid having a narrow strip at the end of a run and where possible, equalise the panels from a central point with the last panel always positioned above the entrance door.



g2tg™