

# Installation Instructions

# aquamox

## *Backer Board*



# Before You Start

## Tools Required

- Drill with Phillips Screw Head
- Caulking Gun
- Level
- Measuring Tape
- Hole Saw
- Builders Pencil
- Circular Saw or Jigsaw, Box Knife
- Safety Glasses, Gloves & Mask

**!** DO NOT use solvent based glue (we recommend using Aquamox AP1070)



Code	Thickness	Size	Framing Centres	Qty AP1070 Glue	Qty Screws & Washers Required	Qty Screws & Washers Required & No Glue
AP1200	10mm	1200x600	400 x 600	.15	4	9
AP1210	10mm	1200x1200	400 x 600	.3	4	12
AP1213	13mm	1200x1200	400 x 600	.3	4	12
AP1220	20mm	1200x1200	600 x 600	.25	4	12
AP1230	30mm	1200x600	600 x 600	.15	4	9

\*If material going on to the aquamox board is over 30kg per square meter 10 & 13mm board fixings need to be at 300 centers

## Preparation

- Ensure that the work area and framing surfaces are clean and free of dust to ensure adhesion.
- Check that frame spacing's and screws and washers are prepared as per below table.
- Ensure walls are plumb.

## Warranty

When installing the components follow the installation instructions and take photos of each step and uploading them by either going to <https://wkf.ms/3sNte9c> or scan the QR code and fill out the warranty form.

Your local council inspector may also ask you for these photos.





**Step 1:**

Dry fit the first full board beginning in the corner. Mark the board with the position of vertical and horizontal fixing points as well as any holes required for outlets and any cuts required around niches etc..

\* Niche to be installed first following niche instructions.



**Step 2:**

Trim the wall board to ensure the edges finish on the center of the frame, to allow for mechanical fixing. Use hole saw to drill holes, double checking measurements before proceeding. If cutting around an object, use either jigsaw or knife.



**Step 3:**

Make a squiggle of 8mm bead of Aquamox adhesive on the face of all frames and nogging where the first board is to be installed and into the corner of the framing. These should be at 400mm x 600mm centers.



**Step 4:**

Firmly press the wall board against the framing and into the corner of the shower with an even pressure. Affix the Aquamox screws & washers through the wall board into the framing in each corner of the board.



**Step 5:**

Repeat steps 1 to 4 for the adjoining boards to complete the wall.



**Step 6:**

Ensure no adhesive is on any surface that a waterproofing membrane is to be directly applied to. Cover joints and screws with a waterproof bandage and proceed to waterproof as per the waterproofing manufacturers guidelines.



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