# Installation Instructions **aquamox** Floor Board

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## **Before You Start**

#### **Tools Required**

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

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

Code	Thickness	Size	Qty AP1070 Glue	Oty Screws & Washers Required
AP1200	10mm	1200x600	0.5	6
AP1206	6mm	1200x600	0.5	6
AP1213	13mm	1200x1200	1	6
AP1220	20mm	1200x1200	1	6
AP1230	30mm	1200x600	0.5	6

## Preparation

- Ensure that the surfaces are clean and free of dust to ensure adhesion.
- All structural building components must comply with the New Zealand Building Code and relevant New Zealand standards including NZS 3604, NZS 3603, NZS 3403 and E2/AS1.

### 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.

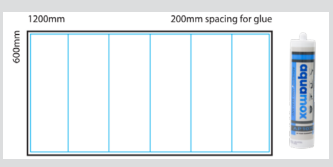




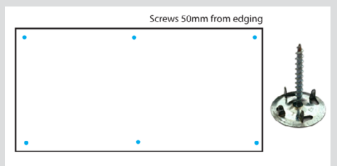
- 1. Ensure the existing concrete surface is level, clean, and free from debris, plaster, dust, oil, paint, or other substances. This step is crucial for effective bonding.
- 2. If the surface is uneven, it might be necessary to level the floor using a self-leveling com pound before laying the Aquamox floorboard.
- 3. Seal the floor using either Sika or Ardex primer, strictly in accordance with their technical data sheet.
- 4. Pre-cut the insulation boards to match the room's dimensions, arranging them with staggered joints for stability (see example below). Use a utility knife or jigsaw for cutting the boards.



5. Lay out the Aquamox boards as planned. Once positioned, they're ready to be secured using the Aquamox 1070 adhesive, applying the adhesive with a 8mm bead in the pattern as shown below.



- 6. Reposition the board back to its designated place. Press down firmly to eliminate any air pockets underneath, especially at edges and non-connecting board areas like doorways.
- 7. Weigh the boards down until cured on a concrete floor. On a wooden floor, secure the boards to the floor with six screws, as shown below.



8. Do not walk on the boards or lay tiles over top until the adhesive has cured.



