



Installation Instructions

Qboard® qladd

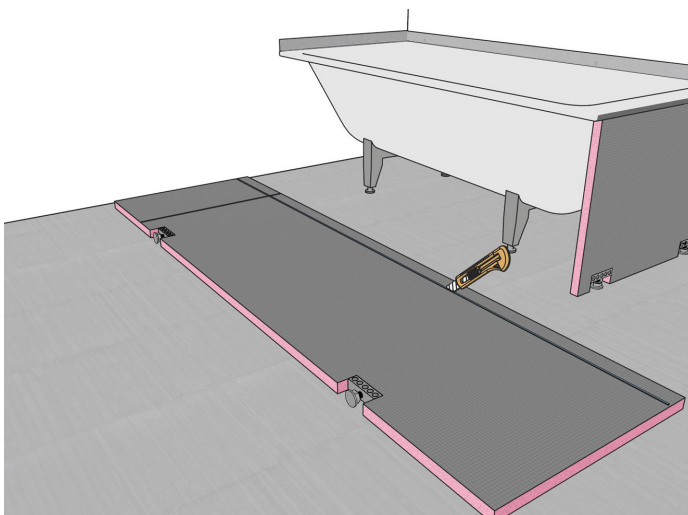
Installation Instructions for Qboard® qladd

General information

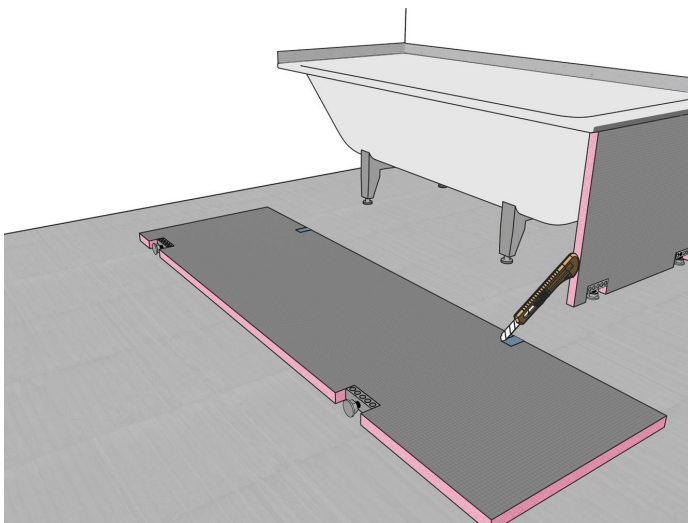
The Qboard® qladd bathtub element is designed as a paneling element for standard self-supporting bathtubs. Additional reinforcement may be required under the rim of the

tub with non-load-bearing bathtubs. Please refer to the tub manufacturer's installation instructions for further guidance.

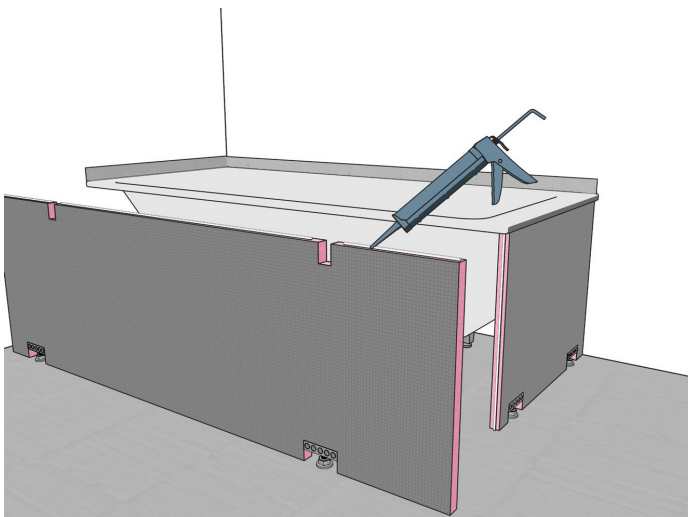
1) A cutter is used to trim the Qboard® qladd bathtub element to the right length and height to fit the bathtub.

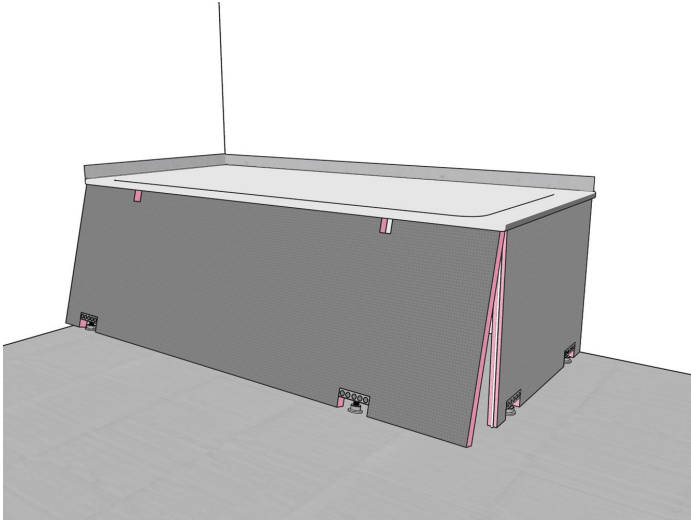


2) To make it easier to install, a cutter is used to make 2 recesses into the top edge of the element to act as hand grips.



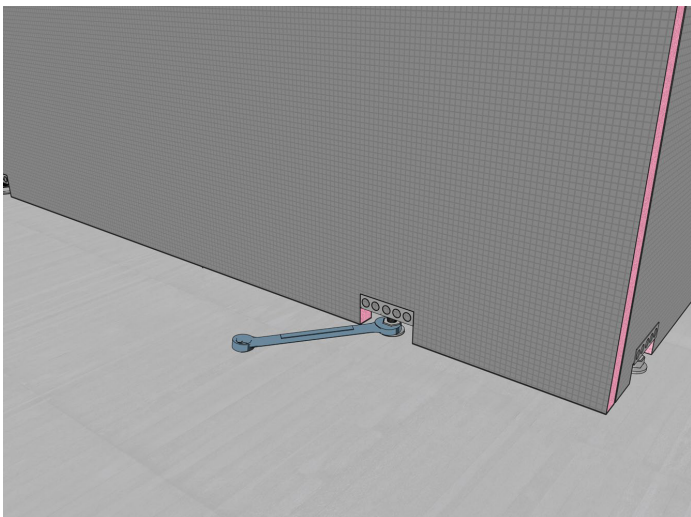
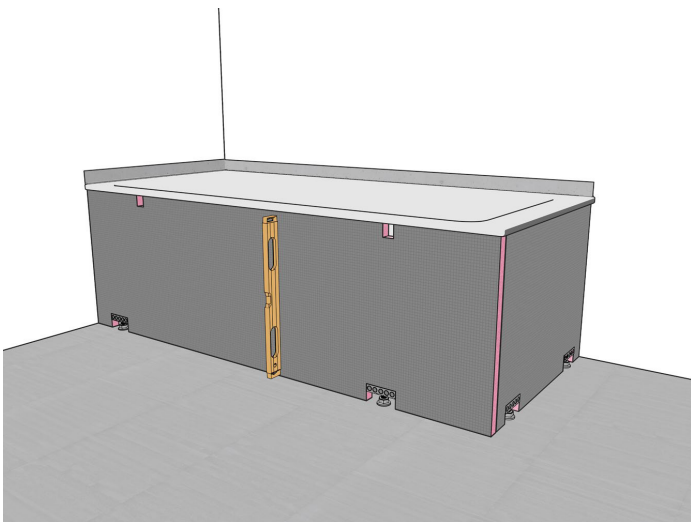
3) BOARD-FIX® adhesive and sealant is applied in a continuous bead along the top edge, the edge that meets the wall and the end face of the bathtub element already installed.





4) The Qboard® qladd bathtub element is positioned at an angle beneath the rim of the tub, aligned vertically, and then bonded to both the wall and the adjoining bathtub element.

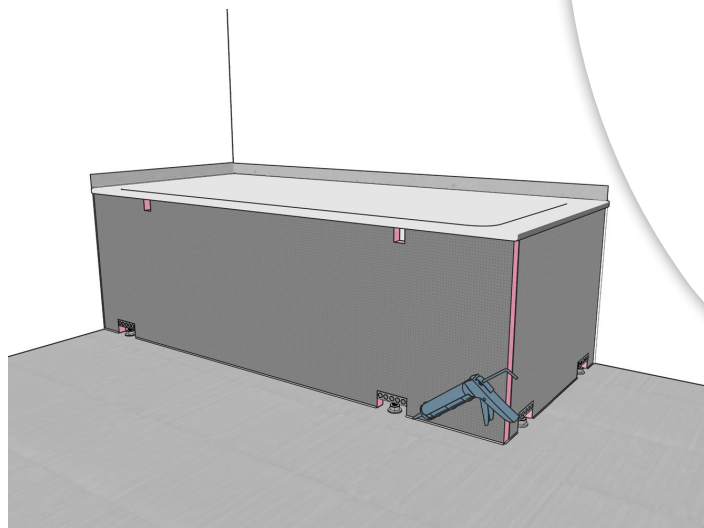
The bathtub element should be set back approximately 1 to 2 cm from the rim of the tub. The exact distance depends on the thickness of the tiles used.



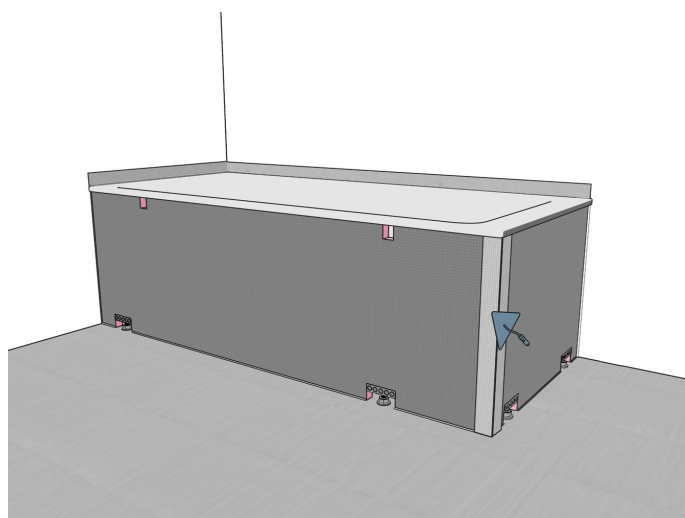
5) Using a 17 mm open-ended spanner, secure the element to the adjustable feet beneath the tub rim so that it is firmly bonded to the bathtub along the top edge.

Installation Instructions for Qboard® qladd

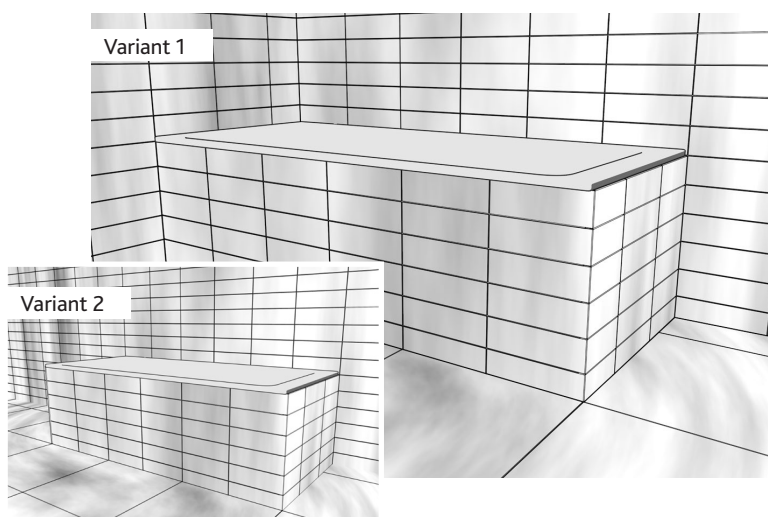
- 6) The open joint to the floor is sealed using BOARD-FIX® adhesive and sealant.



- 7) Qboard® reinforcement tape is applied to the board joint using tile adhesive.



- 8) The Qboard® qladd bathtub element is now fully installed and ready for tiling. All types and sizes of tiles can be used.



Please note

The information in this publication is based on our current knowledge and experience. They are not guarantees in the legal sense. During application, the specific conditions of the use case must always be taken into account, especially in terms of building physics, structural engineering and building regulations.