

Technology for Tiling



Waterproof Triangle & Rectangle Seat Installation Manual



Manual Contents:

1.1P - Necessary Tools and Materials

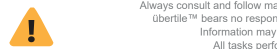
1.2P - Cutting & Installation of Seat



scan for most current installation manuals



WWW.UBERTILE.COM



Required Materials Standard Shower:



Uberseal Use with Uberboard Classic & Tech



ANSI A118.4 or A118.15 Thinset

Required Materials Steam Shower:



Waterproof Fabric banding, inside and outside corners



ANSI A118.15 Thinset

Required Tools:



Level







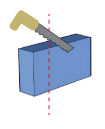


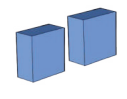


3/8"x3/8"

sq-Notched Trowel

Cutting Bench:



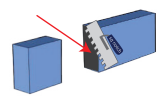


The length, width or height of the bench can be cut down.

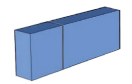
To cut the Bench, use a hand or circular saw to cut down to desired size.

Once the cut has been made, outwards facing / exposed XPS foam must be covered in thinset and alkali fibremesh before waterproofing and or tiling.

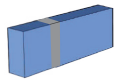
Joining Benches:



To join together 2 benches, spread thinset using a 3/8" x 3/8" trowel onto the bonding areas.

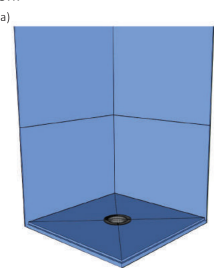


Press benches together firmly.

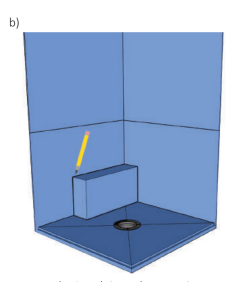


Seam must be waterproofed per instruction h) and i).

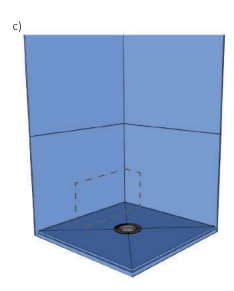
Installation:

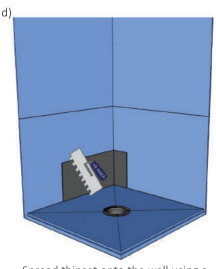


The Pre-sloped Shower Pan and Uberboard wall panels must be installed, with all seams waterproofed PRIOR to installing the Bench.



Set the Bench into place, tracing its location onto the wall and floor.

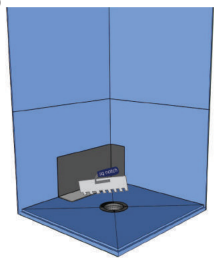




Spread thinset onto the wall using a 3/8" x 3/8" notched trowel.

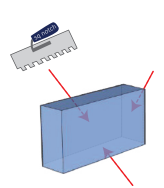
Installation continued:



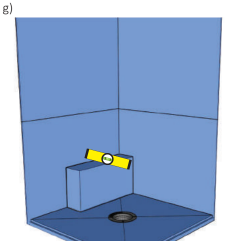


Spread thinset onto the floor using a 3/8" x 3/8" notched trowel.





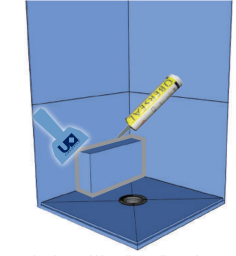
Using the flat side of the trowel, key thinset into the backsides & bottom of the Bench.



Install the bench into the fresh thinset, pressing firmly into place, to ensure full thinset transfer.

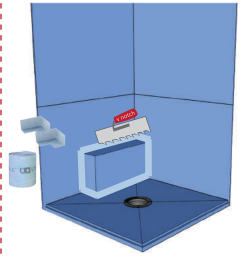
Use a level to ensure 2% slope (1/4" per 12")

h) For UberBoard Classic & Tech Panels



Apply Uberseal liberally to all Bench seams, tooling flat to create a minimum 1" overlap onto all surfaces.





Apply thinset with a 1/4"x3/16" v-notch trowel embedding the waterproof fabric & corners into the wet thinset. Spread flat.

j)



Wait 24 hours before flood testing.