

Technology for Tiling

# Waterproof 2" Thick Bench Installation Manual



Manual Contents:

- 1.1P Necessary Tools and Materials
- 1.2P Substrate and Board Preparation
- 1.3P Installation of Seat



scan for most current installation manuals



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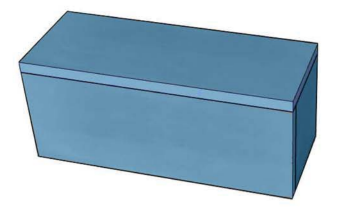
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All tasks performed by the product user are at the own risk and liability of the user.





#### 1.1P - Necessary Tools and Materials

#### Required tools:



Tape Measure





Spirit Level



überseal™ spreading tool







Caulking Gun

Handsaw or 1 Circular Saw

1/2"x1/2" sq Notched Trowel

#### **Required materials:**



Modified Thinset Mortar ANSI A118.4 or A118.15



überseal™ for non-steam shower applications



Urobord<sup>™</sup> 2" (50mm) thick board

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Roll Fibremesh

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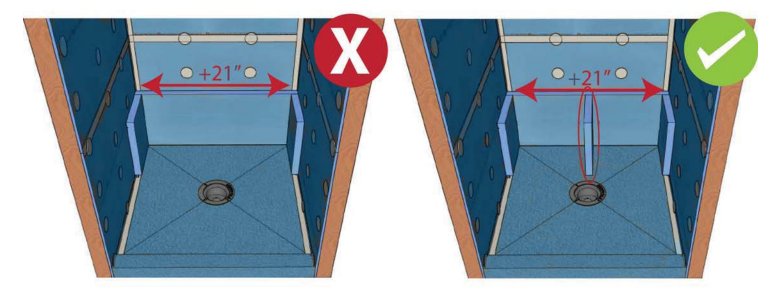


#### 1.2P - Substrate and Board Preparation

-The walls behind the bench must be waterproofed and tile ready prior to bench installation

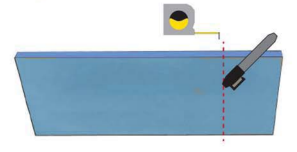
-The area underneath the bench must be propertly waterproofed and sloped prior to bench installation

-The finished tiled bench top must be sloped a minimum 1/4" per foot to allow proper water drainage

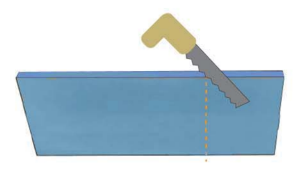


-A full vertical support made by using a full segment of 2" Board must be installed for every 21" of bench length.

#### Cutting:



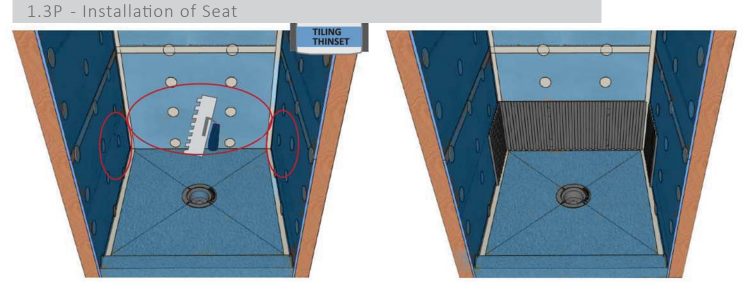
a) Measure the **board** and cut to length.



b)The board can be cut with a skill saw, table saw or hand saw.



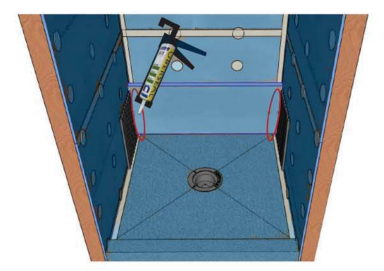
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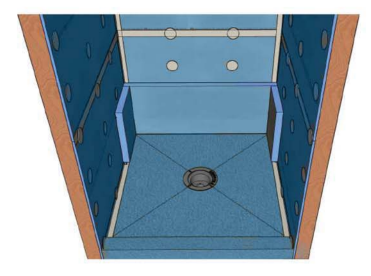
a) To fasten the **2" board** to the existing wall, apply **modified tiling thinset** onto the wall using a **1/2" x 1/2" sq. notch trowel**.



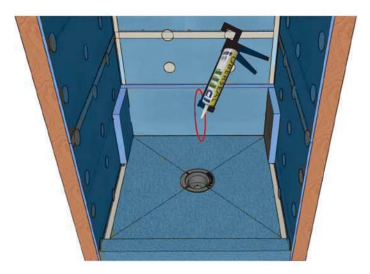
b) Install the first **2" board** directly into the **fresh modified tiling thinset**, embedding firmly.



c) To join additional **2" board(s)**, first apply a generous bead of **Uberseal™ sealant** onto the area(s) where the **2" boards** will touch/intersect.



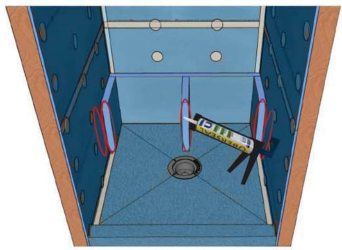
d) Press the **2" board(s)** into the fresh **Uberseal™** sealant.



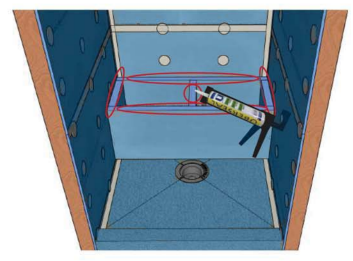
e) Repeat step c if adding a vertical support.



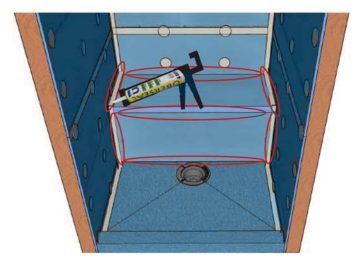
#### Installation: continued



f) To adhere front **2" board**, repeat step c.



h) To adhere the top 2" board, repeat step c.



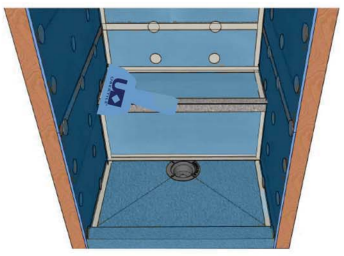
j) Apply a generous bead of **Uberseal™ sealant** to all perimeter area(s) of the bench.



g) Press the **2" board(s)** into the fresh **Uberseal™ sealant**.



i) Press the **2" board** into the fresh **Uberseal™ sealant**.



k) Using spreading tool, spread the fresh **Uberseal™ sealant** smooth and flat.



### Installation: continued



I) Apply **modified tiling thinset** to the exposed foam with the flat side of the trowel.



m) Apply **fibremesh tape** to the fresh **modified tiling thinset.** 



n) Embed / smoothout the fibremesh
tape by tooling into the fresh
modified tiling thinset.



o) Wait 24 hours before tiling.

