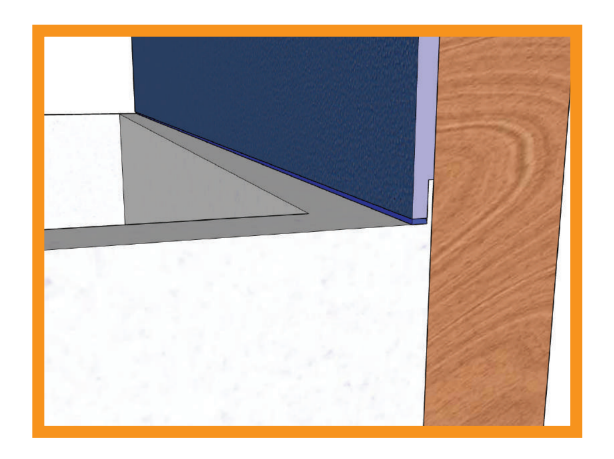


Technology for Tiling



Ubertile Uberboard™ Classic Joining to:

- Acrylic Bathtub Vertical Flange
- Acrylic Shower Base Vertical Flange





WWW.UBERTILE.COM

The information within this guide is for reference only and does not supersede requirements from other product manufacturers or building codes. Consult and follow manufacturers specific installation and saftey instructions.

Rudiger Group Inc bears no responsibility or liability for damage(s) resulting from the product installation.

All tasks performed by the product user are at the own risk and liability of the user. Information may change without notice. Visit www.ubertile.com for most current revision.

scan for most current installation manual



1.1BT - Required Products, Tools, Materials, Safety

Required Tools:



Tape Measure





Required Materials:



überseal™ for non-steam shower applications



painters / masking tape

Required Safety:



Protective Gloves while handling & cutting



Hearing Protection while handling



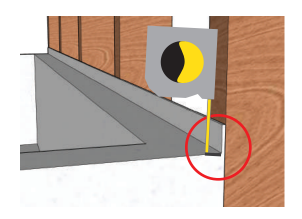
N95 Mask while cutting



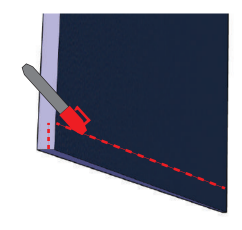
Protective Eyewear while handling & cutting

3.1BT - Cutting Uberboard™ to fit a Vertical Flange

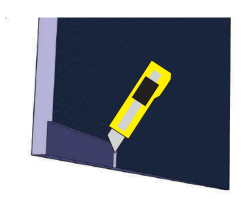
Note: These instructions apply to both "Acrylic Shower Base" and "Acrylic Bathtub" vertical flanges.



1. Measure the dimension of the Vertical Flange.

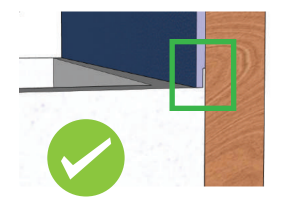


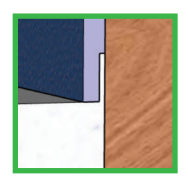
2. On the backside of the Uberboard™ panel mark the dimensions of the Vertical Flange.



3. Use a Utility Knife (or a table saw if you want to be fancy) to cut the backside of the Uberboard™ panel, leaving a groove which will fit / contour to the shape of the Bathtub Vertical Flange.

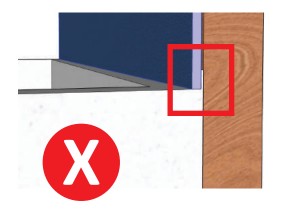






DO

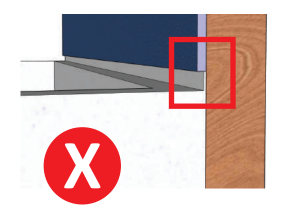
Cut out the backside of Uberboard™ to contour to the shape of the vertical flange.

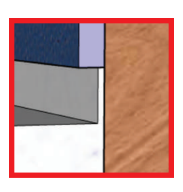




DON'T

Install Uberboard™ without contouring the backside of the Uberboard™ panel as the panel to the shape of the vertical flange.

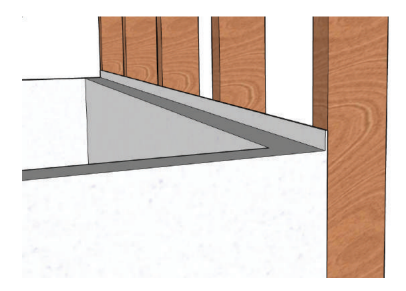




DON'T

Install the Uberboard $\ ^{\text{\tiny TM}}$ ontop of the vertical flange.

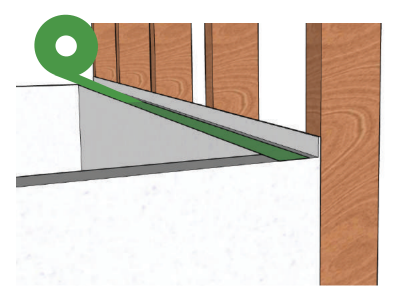
4.1BT - Installation of Uberboard™ on a Vertical Bathtub flange



1. An acrylic shower base and acrylic bathtub MUST have a vertical flange which extends upwards a minimum 25mm (1") upwards.

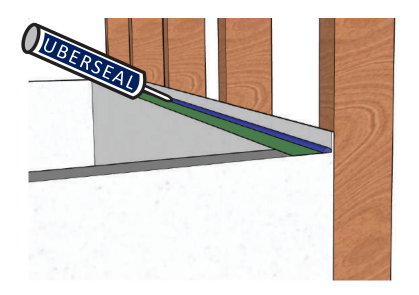
The vertical flange must be present on 3 of the 4 sides:

- -backside
- -left side
- -right side



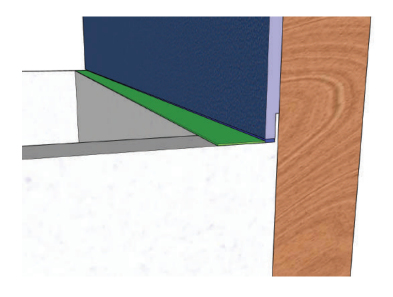
2. Apply painters tape onto the acrylic surface, setback 12.5mm (1/2") from the vertical flange.

This is to pretect Uberseal™ from spreading onto the acrylic surface.



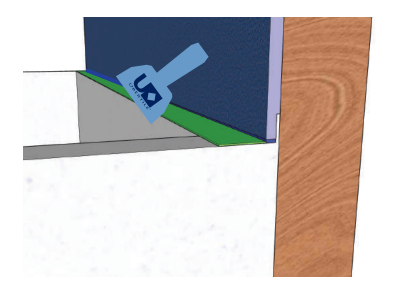
3. Apply a generous bead of Uberseal™ onto the acrylic surface where the 1/2" Uberboard™ panel will be installed.

4.1BT - Installation (continued)

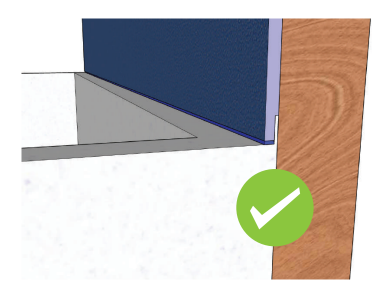


4. With the Uberseal™ still wet, place the Uberboard™ panel into the Uberseal™.

Fasten the Uberboard™ panel to the studwork per the Uberboard™ installation manual.



5. With the Uberseal™ still wet, spread the Uberseal™ flat, ensuring not to spread Uberseal™ onto the finished acrylic surface;
The painters tape should protect the finished acrylic surface.



6. With the Uberseal™ still wet, remove the painters tape.