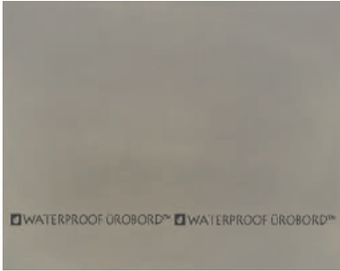




Required materials:



ürobord™ 1/2" thick panel



überseal™ sealant

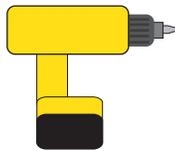


XPS screws/washers
(for wooden studs)

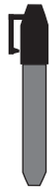
Required tools:



Tape Measure



Power Drill



Marker / Pencil



Utility Knife

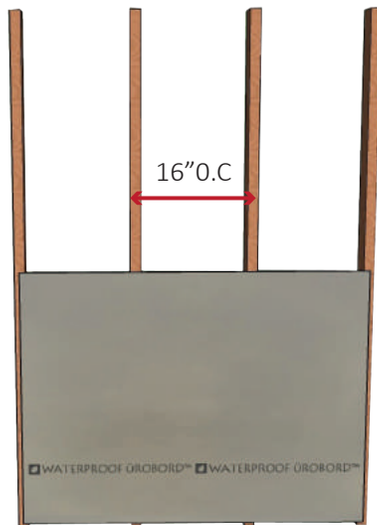


überseal™ spreading tool

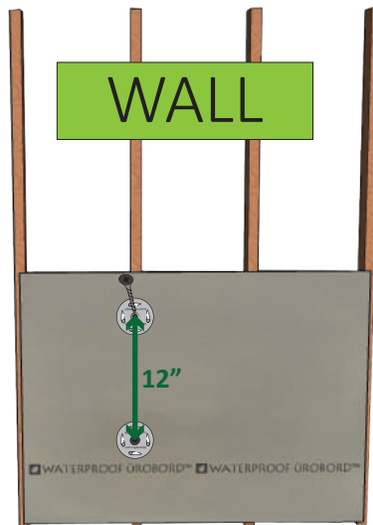


Caulking Gun

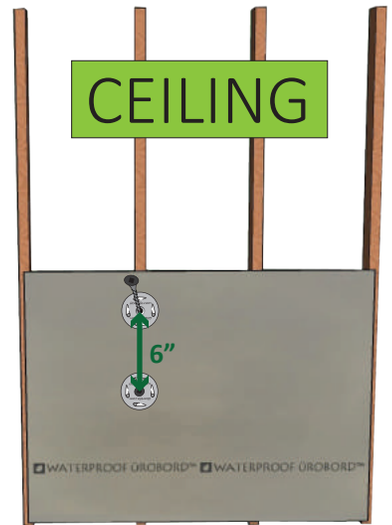
Requirements:



Wood studs or heavy gauge steel studs.
Minimum stud spacing is 16" O.C.
for wall or ceiling installations.



"XPS screws/washers" must be installed every 12" along the wall stud framework.

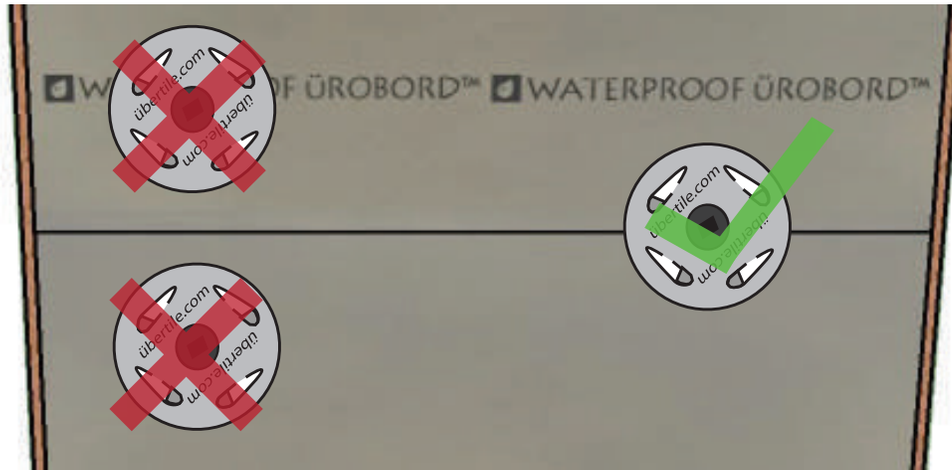


"XPS screws/washers" must be installed every 6" along the ceiling stud framework.

Requirements (continued):



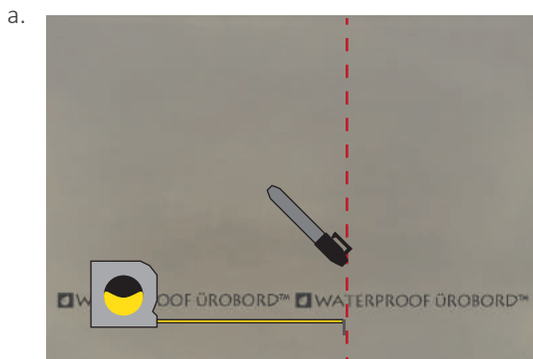
Only use übertile™ “XPS screws/washers” to fasten “ürobord™” panels.



When butting “ürobord™” panels together, do not place “XPS screws/washers” on the edge of the sheets.

Rather use an “XPS screws/washers” to straddle the seam of the 2 panels.

Cutting ürobord™ Panels:



Measure and mark the desired size for the “ürobord™” Panel.



Cut with a **utility knife** by either:

-scoring, snapping and then cutting

-cutting through entire panel thickness

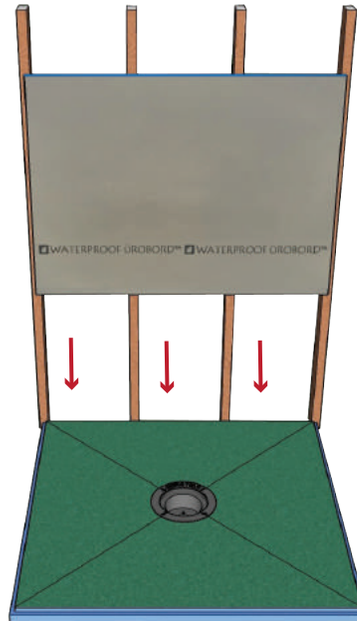
Installation: Step 1. (applies only when using FLO™ shower pan. Skip this step if not using a FLO™ shower pan).

a.



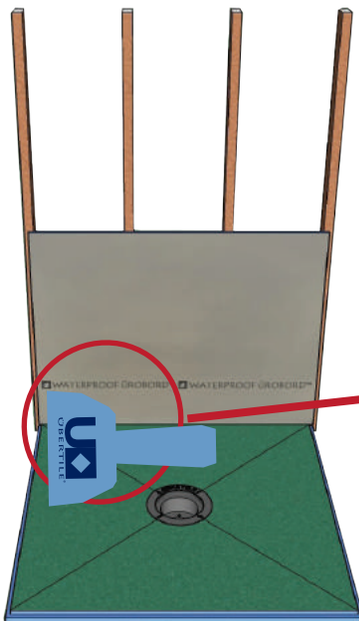
Apply a liberal bead of “überseal™ sealant” into the 1/2” x 1/2” cavity on the perimeter notch of the “FLO™ Shower Pan”

b.



Install “ürobord™” panel directly into the fresh “überseal™ sealant”.

c.



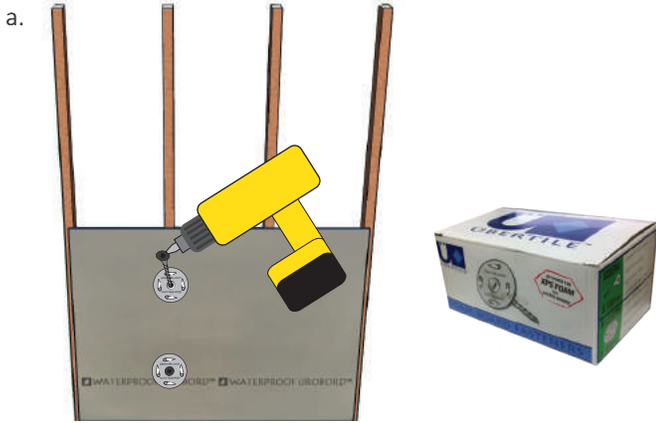
Trowel fresh “überseal™ sealant” flat / smooth.



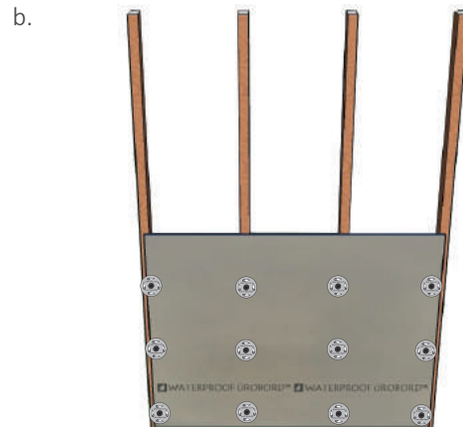
The “überseal™ sealant” must overlap a minimum 1” onto both the “Flo™ Shower Pan” and the “ürobord™” sheet.

If necessary, apply additional “überseal™ sealant” over the joint as required and trowel smooth.

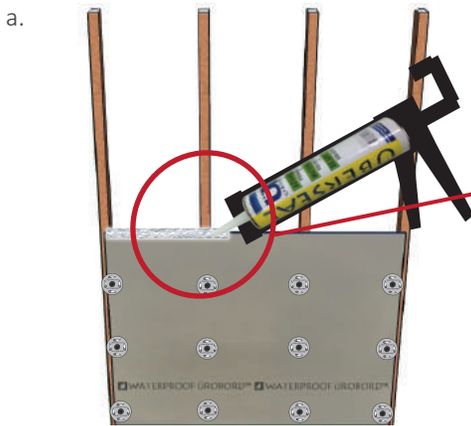
Installation: Step 2.



Fasten the “ürobord™” Panel to the studwork using the “XPS screws/washers”.



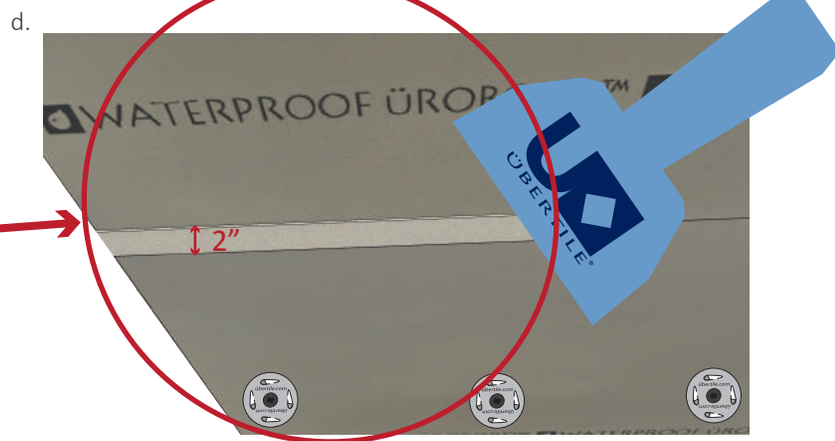
Installation: Step 3.



When butting together “ürobord™”, panels, first apply a liberal bead of “überseal™ sealant” to the top 1/2” thick portion of the panel.



Note: When butting together “ürobord™” sheets (including joints of a 90° inside seams) first apply the “überseal™ sealant” to the 1/2” thick portion of the panel.



Install the next “ürobord™” panel, butting directly into the fresh “überseal™ sealant”.

Spread the “überseal™ sealant” so a minimum 1” overlap onto each panel surfaces (2” total overlap).

If necessary, apply additional “überseal™ sealant” over the joint as required and trowel smooth.

Installation: Step 4.

a.



Continue fastening the remaining “ürobord™” panels using “XPS screws/washers” until all the “ürobord™” panels have been fastened to the studwork.

Installation: Step 5.

a.



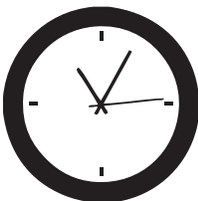
Once all the “ürobord™” panels have been installed, apply a generous bead of “überseal™ sealant” onto each “XPS washer/screw” head.

b.



Spread the fresh “überseal™ sealant” flat, covering the entire “XPS washer/screw” surface completely.

c.



If installing shower curb, proceed to “Ubau™ Curb Installation Manual” for further instruction.

Wait 24 hours for “überseal™ sealant” to cure before installation of tiles or flood testing.