

FlangeBand® TileBud™

Installing TileBud to seal a 1/4" joint between a flange free receptor rim and the overhanging shower wall backer board

Installation Animations: www.flangeband.com



Sealing Components



Installation Accessories



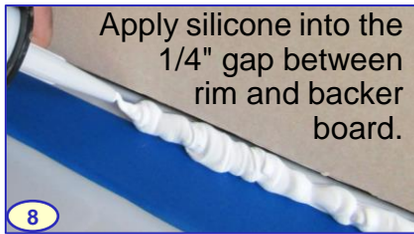
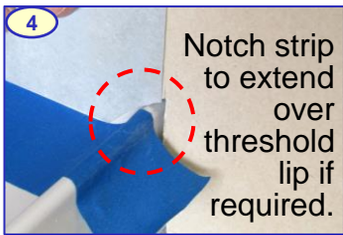
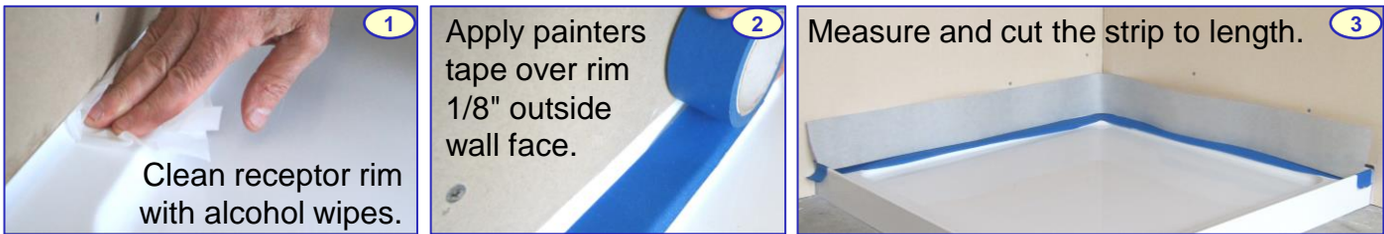
Sealux-N Silicone
(or equivalent)

4" (100mm)
Sealux Strip

Alcohol
Wipes

Adhesive
Spreading Spatula

The instructions for sealing the joint between a receptor with a tile flange and overhanging backer board, are the same as the instructions for sealing a 1/4" joint between a flange free receptor rim and overhanging backer board, so proceed in a similar fashion as follows:



If using a non-silicone sealant, thin set mortar or liquid waterproofing compound as the strip adhesive, do not mix that adhesive with the silicone applied into the joint. In 1 and 2-wall enclosures, the process of bonding the strip to the wall and joint silicone (10-13) should be done diligently before the silicone has skinned. In 3-wall enclosures, this process can be done in stages.

10-11. Bonding strip to wall in stages: Onto the first side wall and a further 9" around the adjacent corner, apply and spread a zigzag line of silicone between rim and wall line using the serrated edge of the spatula. Progressively align and touch-engage the upper strip portion with the wall adhesive and the lower fleece free strip portion with the silicone applied between the rim and backer board.

12-13. First, press the strip fully into the wall corner and then press strip firmly against remaining flat wall surfaces ensuring the lower fleece free portion of the strip bonds with the silicone applied into the 1/4" joint to form a waterproof seal. Continue this process for all subsequent walls. If using silicone as the strip adhesive, do not smear silicone over strip outer face or over wall above strip.

