SEALANT INSTALLATION INSTALLATION INSTRUCTIONS









- 1. Dry joint surface if wet. (Joint surface must be dry.)
- 2. Clean all dirt, sand, mud, etc. from joint.
- 3. Remove roll from carton. (Keep away from dirt, etc.)
- 4. Place exposed surface down/ place against vertical surface/ press against concrete.
- 5. Apply sealant in continuous ring around the joint (DO NOT STRETCH!)
- 6. To complete sealant ring cut off excess sealant with knife or sharp object.
- 7. Cut sealant so that when cut, the ends form a butt joint. (DO NOT OVERLAP!)
- 8. Knead the ends together to finish sealant ring.
- 9. Remove protective release paper from the sealant ring.
- 10. Assemble the joint. Align structure section as straight as possible for proper entry of the tongue into the receiving groove and home the structure section. When the structure section is correctly joined, and a compression pressure obtained, PRO-STIK and EZ STIK butyl sealants will flow into a solid-pack and uniformly fill the annular space between the tongue and groove.

IP: EZ #4 Primer can be used to improve sealant adhesion to the joint. When using primer, allow the primer to dry before placing sealant.

Service Temperature Range Application Temperature Storage Temperature Shelf Life

Application Propertiesre Range-40F to 250F (-40 to 121 C)rature20F to 120F (-7 to 49 C)ureUnder 120F (49 C)2 Years minimum

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