



## KBRS ShowerSeal® Waterproofing System Installation Guide

The following Installation Guide is intended to provide an easy to follow step by step process for the installation of the KBRS ShowerSeal® waterproofing system. This guide is based on the use of a pre-installed KBRS ShowerSlope™ and a standard 3 piece clamping ring type drain assembly. When installing a ShowerSeal® Waterproofing System you should also consider the recommendations and standards established for wet area tile installations set forth by the Tile Council of North America (TCNA). For any further assistance please contact KBRS Technical Support.

### INSTALLATION INSTRUCTIONS:

- 1.** Clean and remove any debris from the previously installed ShowerSlope™. Place a generous bead of KBRS ShowerSeal® Polyurethane Sealant around the topside perimeter edge of the ShowerSlope™ where the wall's tile backerboard will be meeting the ShowerSlope™. Embed the bottom edge of the backerboard into the bead of polyurethane sealant. Attach the embedded backerboard to studs as instructed by the manufacturer. Seal all seams and corner joints using the ShowerSeal® Polyurethane Sealant. Tool ShowerSeal® Polyurethane Sealant into seams and joints.
- 2.** Apply first wet coat of KBRS ShowerSeal® Liquid Liner waterproofing to the surface of all joints and seams using a roller or brush. Embed KBRS ShowerSeal® Gauging Fabric into first wet coat and immediately apply a second wet coat of ShowerSeal® Liquid Liner waterproofing ensuring to completely wet-out the fabric (*no white fabric should be visible once properly wetted*).
- 3.** Apply 2-3 additional coats (*approximately 30 mils thick*) of KBRS ShowerSeal® Liquid Liner to the entire surface area of the wall's backerboard, ShowerSlope™, and any additional components that require waterproofing (***allow time to cure between coats***). Once fully cured (*4-6 hours at 75 degrees/50% RH*), you are ready to apply your thin-set and tiles directly over the cured waterproofing.