

INSTALLATION INSTRUCTIONS FOR USING REDGARD® IN A STEAM SHOWER APPLICATION

As steam showers grow in popularity, so does the need for an effective waterproofing solution to ensure that the water in the shower assembly may be managed properly to avoid damage in adjacent walls, ceilings and floors. Along with proper ceiling and floor slope, exhaust fan, and insulation, steam showers require proper water management for the walls and floor of the tile assembly. Use appropriate drain assembly.

RedGard® Waterproofing and Crack Prevention Membrane, applied at 40 - 45 mils thickness with a permeance rating of .06, is the perfect solution for waterproofing a steam shower tile assembly. Check the Technical Data Sheet for coverage requirements. (see custombuildingproducts.com) When cured, RedGard meets ANSI A118.10 for loadbearing, bonded, waterproof membranes for thin-set ceramic tile and dimensional stone installations. It also meets IAPMO standards and all IRC, IBC and ECC-ES standards for this type of tile installation.

When installing RedGard in a steam shower, be sure to follow the guidelines set in TCNA SR614 or TCNA SR615, depending on your situation, and include proper installation of movement joints for this type of installation. For complete installation instructions refer to the Technical Data Sheet. (see custombuildingproducts.com)

RedGard also meets ANSI A118.12 for crack isolation membranes. Meets Uniform Plumbing Code specifications for use as a shower pan liner. Listed with IAPMO R & T, File #4244 UPC®. ICC-ES ERS-1413. Listed with Miami-Dade for use as an exterior waterproof membrane.

RedGard, when used with a complete system of products, is eligible for a lifetime installation systems warranty from Custom Building Products.

RELATED PRODUCTS

RedGard® Waterproofing and Crack Prevention Membrane

The information in this bulletin is presented in good faith, but no warranty, express or implied, is given nor is freedom from any patent in as much as any assistance furnished by Custom with reference to the safe use and disposal of its products provided without charge. Custom Building Products assumes no obligation or liability therefore, except to the extent that any such assistance shall be given in good faith.

Technical Bulletin

Technical Services 800-282-8786
custombuildingproducts.com

