SHEET MEMBRANES-SHOWER PAN, CRACK ISOLATION, SOUND REDUCTION



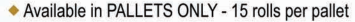


BLUE PVC SHOWER PAN MEMBRANE

- From the Makers of the Original Shower Pan Membrane in 1938
- Meets and Surpases ASTM D4551
- Flexible Waterproofing for Custom Tiled Showers, Baths, Fountains, Roof Decks, Terraces, Exterior Stairs & Walkways
- Can Be Easily Formed to Fit Any Dimensions or Drain Locations
- Manufactured in 30 & 40 mil Thicknesses 4, 5 & 6 Foot Widths in 50 or 100 Foot Rolls



- ◆ 50% Recycled Content
- Economically Priced



- Meets and Surpasses ASTM D4551
- Manufactured in 40 mil Thicknesses 5 & 6 Foot Widths
- 100 Foot Rolls



- Superior Double-Protection Isolates Common Shrinkage Cracks Found in Residential & Commercial Construction From Telegraphing to Finished Surface - Prevents water damage & moisture migration
- Meets and Surpasses ANSI A118.10 and ANSI A118.12 Standard for Crack Isolation Membranes
- Significant Labor Cost Savings with Fast & Quality Consistent Installation - Excellent Bonding Strength
- 40 mil Bonded Membrane Ready to Tile



SOUND REDUCTION MEMBRANE

- Controls Sound Transmission in Vertical Construction for High Quality Thin-Set Tile Installations
- Provides Additional Crack Isolation and Waterproofing
- Sound Rating of IIC 66 and STC 66
- 50 mil Bonded Membrane Ready to Tile



LIQUID APPLIED WATERPROOFING & CRACK ISOLATION MEMBRANES





LIQUID APPLIED WATERPROOFING CRACK ISOLATION MEMBRANE

- Approved as a Liquid Applied Shower Pan Under Thick Bed Mortar or Directly Under Surface Tile - Ready to Tile
- Exceeds ANSI 118.10 & ANSI 118.12
- No Reinforcing Fabric Required
- Easy Installation Apply with Trowel, Airless Sprayer, Paint Brush or Roller



RAPID SETTING
LIQUID APPLIED WATERPROOFING
§ CRACK ISOLATION MEMBRANE

- Flood Test in 4-6 Hours
- Exceeds ANSI 118.10 and ANSI 118.12
- No Reinforcing Fabric Required
- Easy Installation Apply with Trowel, Airless Sprayer, Paint Brush or Roller

Composeal AQUASHELLHP

HIGH PERFORMANCE
LIQUID APPLIED WATERPROOFING
G CRACK ISOLATION MEMBRANE

- Maximum Durability for Heavy Duty Construction
- Ideal for Commercial Steam Rooms
- Exceeds ANSI 118.10 and ANSI 118.12
- Formulated to be Used With Reinforcing Fabric Throughout
- Easy Installation Apply with Trowel, Airless Sprayer, Paint Brush or Roller



LIQUID APPLIED

CRACK ISOLATION MEMBRANE

- One Coat & Done Crack Isolation up to 3/8"
- Over 1,000% Elongation!
- Exceeds High Performance ANSI 118.12 Standard
- Easy Installation Apply with Trowel, Paint Brush or Roller
- Adheres to All Common Surfaces
- Low VOC



355 Glendale Blvd. Los Angeles, CA 90026 Tel: 800-221-1056 Fax: 800-334-3940 www.compotite.com

