

SikaProof®-808 FULLY-BONDED BELOW GRADE WATERPROOFING MEMBRANE SYSTEM

- No lateral water migration between concrete and membrane
- High flexibility and crack-bridging capabilities
- Easy to install overlap and tape or hot-air weld seams
- Pre-applied horizontally underslab, vertically inside formwork or blindside application
- Post-applied to green concrete horizontally or vertically using SikaProof® Adhesive-22

Available in

Rolls 6.56 FT x 82 FT (2M x 25M) = 538 sqft/roll



SikaProof®-808

FULLY-BONDED THERMOPLASTIC BELOW GRADE WATERPROOFING MEMBRANE

DESCRIPTION

SikaProof®-808 is a FPO based sheet membrane for below ground waterproofing of reinforced concrete structures.

APPLICATIONS

- Elevator pits
- Concrete slabs
- Cast-in-place walls
- Between slabs
- Tunnels

BENEFITS

- Green concrete post-applied application
- Material Warranty available
- Not sensitive to temperature or moisture during installation
- Class 1 vapor barrier
- Resistant to most common groundwater containments









FOR MORE INFORMATION:

Contact Sika: Phone 800.325.9504 Website: usa.sika.com

SIKA ST. LOUIS

3400 Tree Court Industrial Blvd St. Louis, MO 63122 Phone: 800.325.9504 Fax: 636.225.2049

