



LLDPE 16 mil with Geo-Textile Backing Protection Sheet/Vapor Retarder ASTM E-1745 Class A

Description

GTM-16 is a high performance waterproofing protection sheet and slab vapor retarder developed for GEL-TECH SYSTEMS. It is also used to control radon, methane, sulphates and other soil contaminants. GTM-16 Protection Sheet is a reinforced composite sheet made with only high-grade virgin polyolefin resins. The manufacturing process for GTM-16 is a first melt, three layer, coextruded system combining 2 layers of U.V. stabilized polyethylene, a high strength cord grid with a non-woven, post-consumer recycled geo-textile backing laminated onto the LLDPE.

GTM-16 Protection Sheet is used in GEL-TECH SYSTEMS GTS-350 positive side and GTS-500 blind side waterproofing systems for above and below grade construction. GTM-16 is ideal for effective, permanent waterproofing.

Uses

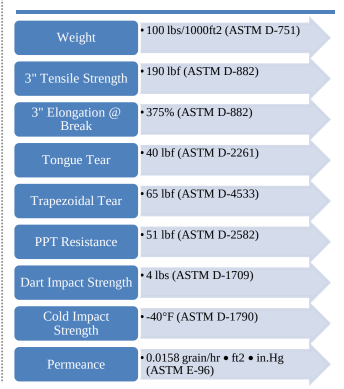
GTM-16 is applied in both above grade and below grade applications. GTS-16 is suitable for new construction and repair. Applications include the following types of waterproofing: horizontal positive side waterproofing (GTS-350); vertical wall positive side waterproofing (GTS-350); and blind side waterproofing (GTS-500). Areas of application include: plaza decks; elevator pits; poured wall foundations; block wall foundations; brick wall foundations; granite/limestone foundations; split slab construction; diaphragm wall (blind side); and green roofs.

Application

GTM-16 Protection Sheet is applied over GTS Poly-Rubber Gel in horizontal and vertical applications by embedding the fleece side into the applied GTS, overlapping seams a minimum of 6 inches, and seal with GTA-Seam Tape or heat weld. All penetrations must be sealed with a dual layer of GTS and GTM-16 and sealed with GTA-Seam Tape or heat weld.



PHYSICAL PROPERTIES – GTM-16 Protection Sheet



Application Continued

GTM-16 Protection Sheet can also be used as a Class A vapor barrier. Install fleece side up over tamped earth, sand or aggregate base by unrolling and completely covering area to receive building slab or specified area. Overlap all seams a minimum of 6 inches and seal with GTA-Seam Tape for Blind Side. All penetrations must be sealed with GTM-16 Protection Sheet and GTA-Seam Tape per manufacturer's recommendations.

Health and Safety

Follow all recommended safety guidelines when working at jobsite. Wear suitable gloves, masks, protective clothing and safety glasses. See MSDS or SDS.

Packaging

GTM-16 Protection Sheet is manufactured in 12ft. x 100ft. rolls (1200ft.²), and 4ft. x. 100ft. rolls (400ft.²). The 12ft. roll weighs approximately 135lbs. per roll and the 4ft. roll weighs approximately 45lbs. per roll.



.....



Storage & Shelf Life

Store in clean, dry conditions at 50° to 80° F. Shelf life is indefinite, when stored according to recommended storage guidelines.

Transportation

GTM-16 Protection Sheet is classified as a DOT non-hazardous material.

Limitations

All GEL-TECH SYSTEM components must be installed in immediate succession at time of application. After application, the installed GEL-TECH SYSTEMS must be protected from environmental exposure and preceding trades.

For Technical Assistance Contact:



RE-Systems Group Americas, Inc. 1136 114th Ln NW Suite 400 Minneapolis, MN 55447 P: 612.872.1900 F: 612.872.1902 www.re-systemsgroup.com

GTS and GEL-TECH SYSTEMS are registered trademark and patent covered products. All information and statements including test results and recommendations are believed to be truthful and accurate, however The RE-Systems Group Americas, Inc. does not warrant or guarantee anything contained in this document. Product users should verify suitability independently. RE-Systems Group Americas, Inc. MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTIBILITY, RESPECTING ITS PRODUCTS.