Product Data

PURE ASPHALT

SureDry PolyInsulDrain Panels

3455 W. 31st. Place Chicago, IL 60623 Phone: 773.247.7030 Fax: 773.247.7066

www.pureasphalt.com

www.suredrywaterproofing.com

DESCRIPTION

Recycled (80%) polyester fiber drainage panels for SureDry Waterproofing or Dampproofing membrane protection during backfilling, or extra protection when backfilling of foundation is delayed, provides excellent drainage and insulation properties, easier to install compared to rigid insulation board or fiberglass board

PROPERTIES

Color: White

Panel Dimensions: 3' wide x 4' long, 4' x 8' sheets may be special ordered, additional lead time & freight charges apply.

Panel Thickness 3/4" 1 1/4" 2 1/2" 3 5/8"

R Value R-3.0 R-5.0 R-10.0 R-15.0

(ASTM C518-15)

Drainage Rate: 70 GPH 120 GPH 240 GPH 340 GPH (GPH

PER LIN. FT.) (ASTM D-4716) Percent Recycled Material: 80%

LEED: (Leadership in Energy and Environmental Design) Points and

ratings forthcoming.

ADVANTAGES

Polyester fiber protection panels available in four thicknesses to comply with local/state building code R-Value requirements, UV resistant, mildew resistant, high tensile strength, durable, tough to cut or compress, but remains flexible enough to wrap in and around corners, no itchy fibers when installing, no special protective gear, can be installed against recently sprayed SureDry waterproofing membrane, adheres to SureDry Waterproofing membrane after membrane tacks up but still allows SureDry foundation coating to cure completely underneath, minimizing use of fasteners and punching holes in new foundations. Available in 3'x 4' panels for various foundation heights, 8', 9', 11', etc.

INSTALLATION

Apply to the recently applied and tacky waterproofing to adhere it to the foundation wall, be sure to apply even pressure across the entire panel. Using fasteners at corners and near top edges. Cutting and trimming with scissors or heavy duty cutting shears is recommended prior to installation. Panel material is difficult to cut and trim once in place on the foundation, using utility knives on this material should be avoided if possible as the tensile strength makes it hard to cut and trim clean. A battery powered heat knife is recommended for thicker panels.

BACKFILLING

Wait 24 hours before backfilling if possible. As always, proper care and technique is recommended during backfilling. The panel's UV resistance extends the time before foundation backfilling is necessary.

PACKAGING

3/4" thick20 panels per bundle1 1/4" thick12 panels per bundle2 1/2" thick6 panels per bundle3 5/8" thick4 panels per bundle

*This product is intended to be used in conjunction with SureDry waterproofing products only, extended warranties are available, Pure Asphalt will not sell this product as a standalone waterproofing or to be used with another manufacturer's product.

The information presented herein is based on the data available and is believed to be correct. However, nothing stated in this bulletin is to be taken as a warranty, expressed or implied regarding the accuracy of the information of the use of our product used singly or in conjunction with other products.

The information presented herein is based on the data available and is believed to be correct. However, nothing stated in this bulletin is to be taken as a warranty, expressed or implied regarding the accuracy of the information of the use of our product used singly or in conjunction with other products.