ENVIROSHEET®

SELF-ADHERING MEMBRANE WATERPROOFING SYSTEM

ENVIROSHEET is a composite membrane consisting of specially formulated rubberized asphalt integrally bonded to a cross laminated polyethylene liner designed to waterproof vertical and horizontal structural concrete, masonry and wood substrates. ENVIROSHEET’s quality construction and adhesion to the substrate provides long term performance and ensures uniform, consistent waterproofing protection. Installation of Envirosheet is fast and easy. Simply position the product into place over a properly prepared and primed substrate. ENVIROSHEET easily contours to substrate transitions and can be cut on site to form around penetrations. The result is always a reliable uniform waterproofing system.

APPLICATIONS

Below grade foundation Walls
Plaza decks
Parking Decks
Tunnels
Interior Slabs
Earth Covered Structures
Exceptional Waterproofing Performance:

Protection from Water Ingress:
• Fully-adhered membrane eliminates water migration between membrane and substrate.
• Factory controlled thickness insures consistent application rate.
• High hydrostatic resistance tested to over 150 feet of hydrostatic head pressure.
• Excellent elongation resilient to structural movement, bridging small cracks and joints.
• Two-Component membrane combines high strength and chemical resistance of HDPE with superior adhesion and self-sealing properties of modified asphalt.

Installation Benefits and Features:

Fast and Easy:
• Cold Applied Eliminates need for heating equipment and danger from hot materials
• Simply position the product into place over a properly prepared and primed substrate.
• Easily contours to substrate transitions and can be cut on site to form around penetrations.

Versatility:
• Substrate compatibility can be applied to structural concrete, masonry and wood surfaces
• Designed for applications where ambient and surface temperatures are 50°F (10°C) and above
• Also available in a low temperature formulation – ENVIROSHEET LT – designed for applications when temperatures are between 60°F to 25°F (16°C to –4°C).