

Product Data Sheet

EPT *Treadway*

PRODUCT DESCRIPTION— EPT Treadway Roll-Out

EPT Treadway roll-out is designed to be used as a traffic-bearing walkway on any polymer based surface. This includes geomembrane liners, secondary-containment, reservoir liners, floating covers and canal liners. **EPT Treadway** can be manufactured in gray, black and safety yellow for higher visibility. The **EPT Treadway** surface provides excellent skid resistance and the low profile does not disrupt water run off. Special width and length rolls are also available, as well as custom thickness and color.



PHYSICAL PROPERTIES

Colors Available: Gray*, Black or Safety Yellow **Puncture Resistance:** 96 lbs

Size: Roll-out - 30" & 60" x 60' **Tear Strength:** 200 lbs x 200 lbs

Peel-N-Stick—1'x20' & 8"x18" Shore A Durometer: 85

Substrate Thickness: 120 Mils (nominal) Hydrostatic Resistance: 400 psi

*Peel-N-Stick only available in Gray

PRODUCT DESCRIPTION— EPT Treadway Peel-N-Stick

EPT Treadway Peel-N-Stick is designed for applications where time or equipment will not allow for heat sealing of **roll-out EPT Treadway.** In a matter of minutes **EPT Treadway Peel-N-Stick** can be applied to a wide variety of surfaces to provide excellent skid resistance wherever it is required.

Engineered Polymer Technologies (EPT) 1227 Central Avenue Hillside, NJ 07205 401-822-7762 www.epttech.com