

# EXCELLENT SKID RESISTANCE AND LOW PROFILE WITH EPT TREADWAY®

# TREADWAY® Traction & Grip Surfaces

EIA/KEE | LLDPE

Engineered Polymer Technologies' line of Treadway<sup>®</sup> is designed to be used as a traffic-bearing walkway for workers and light equipment. Treadway<sup>®</sup> can be bonded to any polymer-based surface (geomembrane or geotextile) utilizing hot air, wedge welding or adhesive bonding. This includes geomembrane liners, secondary-containment, reservoir liners, floating covers and canal liners.

**Treadway**<sup>®</sup> can be manufactured in gray or safety yellow for higher visibility. Treadway<sup>®</sup> surface provides excellent skid resistance while the low profile does not disrupt water run off. Treadway<sup>®</sup> is provided in a width of 60" and length of 75'. Custom widths, lengths, colors, and thicknesses are available upon request. Treadway<sup>®</sup> is also available with a Peel-N-Stick backing.



For more information on EPT XTRM PLY® Treadway® Products, call us at 908-558-0011 or visit www.epttech.com.

### PHYSICAL PROPERTIES

# **COLOR**

WHITE SAND (GRAY), SAFETY YELLOW, BLACK

# TOTAL COMPOSITE THICKNESS

1 PLY - 45 MIL; 3 PLY - 80 MIL

# **COEFFICIENT OF FRICTION (CoF)**

DCOF-WET: 0.90

### **ROLL LENGTH**

75'

# **WIDTH**

30" OR 60"

### WELDING

HOT AIR, WEDGE OR RF

## **POLYMERS AVAILABLE**

EIA/KEE, LLDPE









