Installation

Allow Crossgrip to relax and warm up in the sun prior to installation. Loose-lay Crossgrip in areas of high traffic or around mechanical units that might require servicing. Ends can be held together by cable ties. Crossgrip Walkway should not be secured to the membrane in any way. If securement is needed, order the standard WeatherBond TPO Walkway Roll.

DO NOT INSTALL CROSSGRIP WALKWAYS ON SLOPES GREATER THAN 2/12.

REVIEW CURRENT WEATHERBOND INSTALLATION INSTRUCTIONS FOR SPECIFIC INSTALLATION REQUIREMENTS.

*When loose-laid, Crossgrip TPO Walkway Rolls are effective for winds up to 55 mph. In laboratory conditions on a flat, stable platform at The University of Hertfordshire, School of Aerospace, Automotive & Design Engineering, Crossgrip TPO remained stable in wind speeds up to 88 mph (142 km/h).

It has been determined under the guidelines for the State of California Safe Drinking Water and Toxic Enforcement Act of 1986 (Prop 65), that no warning labels or information provision are required for Crossgrip.

Overview

WeatherBond’s TPO Crossgrip Walkway Rolls protect TPO roofing membrane from regular foot traffic and provide a safe path of maintenance workers. Featuring an open grid design, Crossgrip TPO Walkway Rolls are made from durable, high-quality TPO that provides excellent resistance to weathering. Crossgrip’s two-layer construction (a cross-directional top rib and “diamond cut”-surface) provides a firm, slip-resistant surface which carries a 0.6/0.05 slip resistant rating under ASTM F1677. The TPO material is impermeable in all weather conditions, and will remain stable in winds up to 55 mph (96 km/h) when laid flat.

Features and Benefits

- Certified slip resistance
  - DIN 51130: R9, V10
- Three colors available
  - White 3’ x 33’ (.91m x 10.1m), Product Code 332633
  - Gray 3’ x 33’ (.91m x 10.1m), Product Code 332634
  - Yellow 3’ x 33’ (.91m x 10.1m), Product Code 341122
- Provides exceptional roof membrane protection
- Contours to the roof structure
- No securement required
- Stable in winds up to 55 mph (96 km/h)
- UV resistant
- Open grid, two-layer construction for exceptional drainage

Typical Properties and Characteristics

<table>
<thead>
<tr>
<th>Property</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>3’ x 33’ x ½” (.75m x 10m x 12mm)</td>
</tr>
<tr>
<td>Weight</td>
<td>1.1 lbs/ft² (5.2 kg/m²)</td>
</tr>
<tr>
<td>Fire</td>
<td>EN13501-1-2007 - Dfl S1</td>
</tr>
<tr>
<td>Slip Resistance</td>
<td>DIN 51130: R9, V10; ASTM F1677: 1.0/0.9 (dry/wet)</td>
</tr>
</tbody>
</table>

Typical properties and characteristics are based on samples tested and are not guaranteed for all samples of this product. This data and information is intended as a guide and does not reflect the specification range for any particular property of this product.

LEED® Information

| Pre-consumer Recycled Content | 0% |
| Post-consumer Recycled Content | 0% |
| Manufacturing Location        | Fort Payne, AL |