Tuff Trac® TPO Roof Walkway

Herringbone Embossed Pattern

Safe Pathway & Long Lasting Protection for Roof Membranes

Tuff Trac® TPO roof walkway creates a positive traffic control path to prevent damage to the roof membrane from frequent rooftop traffic. Our walkway is engineered for outdoor use and manufactured with 55% recycled content (LEED contributing). The key advantage of Tuff Trac® TPO roof walkway is that the fibrous mixture of our in-house blended Tuff Trac® TPO roof walkway does not expand and contract like non-reinforced walkway. In addition, this product can be designed with innovative safety edge technology.

Easy Rooftop Application

Tuff Trac® TPO heat weld walkway is recommended for mechanically fastened single-ply roofs and can easily be installed on new and existing roofs by using standard hot air heat weld equipment.
Tuff Trac® TPO roof walkway is recommended for protection of TPO roof membrane in areas subjected to frequent foot traffic or maintenance.

**Intended Uses**
Tuff Trac® TPO roof walkways are frequently used for:
- All access points to the roof
- Protection near window washing equipment
- Around rooftop equipment that requires periodic maintenance

**Installation**
- Remove any loose debris and clean TPO roof membrane and allow to dry prior to application of walkway
- Roll out and cut desired length up to 10' (3.05 m) and allow to relax while placing into the desired position
- Install Tuff Trac® TPO roof walkway with a continuous weld around the perimeter

Tuff Trac® TPO Herringbone Embossed Pattern specifications –
Item #67-6720-53 (Gray), 67-6720-61 (White), 67-6720-70 (Tan)

**PACKAGING:**
- Roll Size: 30" wide x 50' long (76 cm x 15.2 m)
- Roll Weight: 78 lbs. (35 kg)
- Color: Gray, White, Tan
- Thickness, in (mm): 0.156" +/- 0.10" (4 mm +/- 0.025 mm)

**STANDARD AND METRIC SPECIFICATION**

<table>
<thead>
<tr>
<th>TEST DESCRIPTION</th>
<th>TEST METHOD</th>
<th>BILTRITE® SPECIFICATION</th>
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</thead>
<tbody>
<tr>
<td>Thickness, in (mm):</td>
<td>ASTM D 412</td>
<td>0.156&quot; +/- 0.10&quot; (4 mm +/- 0.025 mm)</td>
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<tr>
<td>Tear Resistance, lbf/in (kN/m):</td>
<td>ASTM D 624</td>
<td>200 PPI (43.8 kN/m)</td>
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<tr>
<td>Elongation</td>
<td>ASTM D 412</td>
<td>200%</td>
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<tr>
<td>Dimensional Stability</td>
<td>ASTM D 1204</td>
<td>0 +/- 0.5%</td>
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<tr>
<td></td>
<td>(2hr, 158°F)</td>
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<tr>
<td>Accelerated Weathering</td>
<td>ASTM G 155</td>
<td>10,080 kJ/m²</td>
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**LEED INFORMATION:**
- Pre-Consumer Recycled Content: 55%
- Manufacturing Location: Chelsea, MA

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Made in the USA by The Biltrite Corporation, a leading US manufacturer of engineered thermoplastic products including: building materials, specialty flooring and matting, noise attenuation, gasketing and other products with complex technical requirements.

For more information and samples, contact your local distributor or a Biltrite® representative at (800) 877-8775.