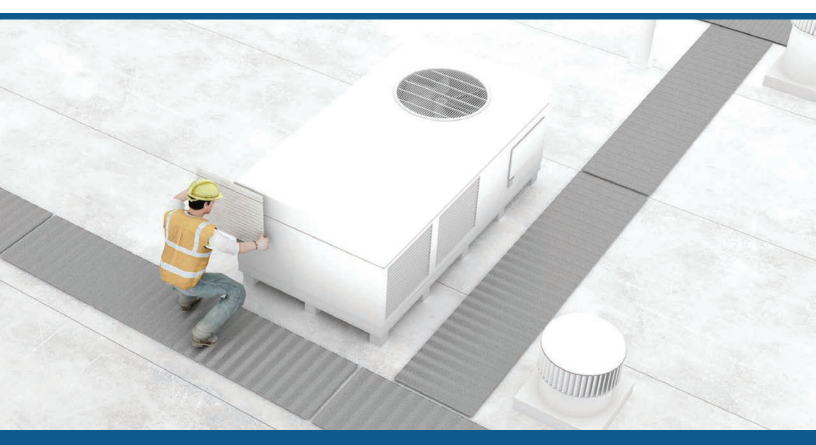


Tuff Trac® PVC Roof Walkway

Herringbone and Pyramid Patterns







Safe, Simple and Economical Rooftop Protection for Light and Heavy Traffic Areas

Tuff Trac® PVC roof walkway pads and runners protect roof membranes from damage caused by necessary foot traffic or accidental tool drops.

Heavy Traffic: Our Tuff Trac® PVC high profile, herringbone-embossed pattern is specified where frequent foot traffic is required, where there is increased risk of tool drops and/or equipment edges are expected.

Light Traffic: Our Tuff Trac® PVC low profile, pyramid-embossed pattern provides excellent non-slip protection over roof membranes where normal foot traffic is expected in order to service rooftop equipment or provide access to adjacent buildings.

Easy Rooftop Application

Tuff Trac® PVC roof walkway is compatible with single-ply PVC roof membranes and can be applied to new or existing roofs using standard hot air weld equipment.

Tuff Trac® PVC roof walkway is recommended for protection of PVC roof membrane in areas subjected to frequent foot traffic or maintenance.

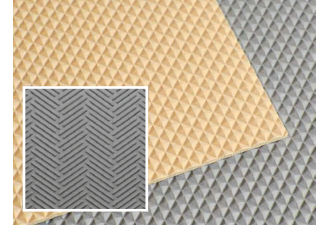
Intended Uses

Tuff Trac® PVC roof walkways are frequently used for:

- All access points (ladders, hatches, doorways) to the roof
- Protection near window washing equipment
- Around rooftop equipment that requires periodic maintenance

Installation

- Remove any loose debris and clean PVC 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® PVC roof walkway with a continuous weld around the perimeter



Heavy Traffic Herringbone embossed pattern available in Light Gray. Light Traffic Pyramid embossed pattern available in Light Gray (Tan as a special order.)

Tuff Trac® PVC specifications -

Herringbone: Heavy Traffic and Pyramid: Light Traffic

	HERRINGBONE	PYRAMID	
	Item #67-6701-25	#67-6701-23	
PACKAGING:			
Roll Size:	30" wide x 50' long	36" wide x 60' long	
	(76 cm x 15.2 m)	(91 cm x 18.3 m)	
Roll Weight:	80 lbs. lbs. (36 kg)	115 lbs. (52 kg)	
Color:	Light Gray	Light Gray or Tan	
Thickness, in (mm):	.156" (4 mm)	.090" (2.3 mm)	

STANDARD AND METRIC SPECIFICATION

TEST DESCRIPTION	TEST METHOD	STANDARD	STANDARD
Thickness, in (mm):	ASTM D 412	0.156" +/- 0.010"	0.090" +/- 0.010"
		(4 mm +/- 0.025 mm)	(2.5 mm +/- 0.025 mm)
Tear Resistance, lbf/in (kN/m):	ASTM D 624	200 PPI (35 kN/m)	150 PPI (26.2 kN/m)
Elongation:	ASTM D 412	100%	200%
Dimensional Stability:	ASTM D 1204	.25% (max change)	.25% (max change)
	(2hr, 158°F)		
Accelerated Weathering:	ASTM G 155	Pass @ 5,000 hrs	Pass @ 5,000 hrs

LEED INFORMATION:

Pre-Consumer Recycled Content	65%	65%
Manufacturing Location:	Chelsea, MA	Chelsea, MA
Rev. April 2013		

Made in the USA by RM Biltrite™ LLC, 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 RM Biltrite[™] representative at (800) 877-8775.

SMBILTRITE

© RM Biltrite, LLC 2018

The following are trademarks of RM Biltrite, LLC: RMBiltrite™, Biltrite® , Tuff Trac® The following are trademarks of QRRI, Inc: RubberMax™
There may be other trademarks of RM Biltrite or other companies noted in this document.

Distributed by: