

Tuff Trac® EPDM PSA Roof Walk Pads

Herringbone Pattern





Tuff-Trac® EPDM-PSA walk pad is manufactured from a fibrous mixture of 65% recycled roofing specially formulated for outdoor use. Available with factory applied PSA backing.



Herringbone embossed design provides extra traction while the innovative safety edge creates a safe pathway for roof top traffic

Tuff-Trac® EPDM-PSA walk pads helps cushion the impact of repetitive foot traffic, protects the underlying roof membrane from damage caused by tool drops and helps absorb the shock that is otherwise transmitted to the roof membrane and roof assembly.

Tuff-Trac® EPDM walk pads incorporates a blend of homogeneous, proprietary UV stabilizers for extended longevity, and the bright yellow safety edge conforms to OSHA specifications for "controlled access zones" protecting workers and minimizing liability issues.

Easy Rooftop Application

Tuff-Trac® EPDM-PSA walk pads are made with a versatile formula that is compatible with all EPDM roof membranes and can be used on new or existing roofs to provide maintenance-free walkways for workers to access air conditioning equipment, water supply or electrical equipment. Installation is quick and easy.

Tuff-Trac® EPDM-PSA walk pad is designed to provide a clear and safe walk path as defined by OSHA 29 CFR Part 1926.502 (G) for "Controlled access zones" as well as the requirements of OSHA 29 CFR Part 1910.144 – Safety Color Codes for Marking Physical Hazards.

Intended Uses

EPDM walk pads 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 EPDM roof membrane with the OEM approved cleaner/primer and allow to dry prior to application of the walk pad.
- Peel back release liner on one side of the walk pad and align in desired position.
 Repeat for remaining adhesive strips.
- Affix exposed adhesive side of Tuff Trac® EPDM-PSA walk pad to EPDM roof membrane leaving a 2 inch gap for water drainage between walk pads.
- Roll or walk entire surface to ensure complete adhesion to the EPDM roof membrane.



Tuff Trac® EPDM walk pad also available with factory applied PSA backing for easy installation.

Tuff Trac® EPDM-PSA Walk Pad specifications – Herringbone Pattern

Item #67-6723-01 PACKAGING:	(Black + Yellow Safety Border)
Pad Size:	30" wide x 30" long
	(76 cm x 76 cm)
Pad Weight, lbs.	5.75 lbs. each / 2.60 kg each
Color:	Black + Yellow safety border (edge only)

STANDARD AND METRIC SPECIFICATION

TEST DESCRIPTION	TEST METHOD	STANDARD	METRIC
Adhesive Type:		Rubber	
Adhesive Thickness, in (mm)	ASTM D 412	.030" +/- 0.005	.76 mm +/013 mm
Overall Thickness, in (mm)	ASTM D 412	0.250 +/- 0.10	6.4 mm +/- 0.25 mm
Width, in (mm)	ASTM D 412	30" +/- ½" max.	76 cm +/- 12.7 mm
Length, in (mm)	ASTM D 412	30" +/- ½" max.	76 cm +/- 12.7 mm
Tensile Strength (M PA)	ASTM D 412	700 PSI	4.8 M PA
Tear Resistance, lb/in (N/mm)	ASTM D 624	200 PPI	35 N/mm
Shore A Hardness	ASTM D 2240	70 +/- 5	
Elongation	ASTM D 412	300%	
Accelerated Weathering	ASTM G 155	Pass @ 5,000 hrs, no cra	cks

LEED INFORMATION:

Post-Industrial Recycled Content	65%
Manufacturing Location:	Chelsea, MA
Pov. Juno 2014	

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.

KMBILTRITE

© RM Biltrite, LLC 2018

The following are trademarks of RM Biltrite, LLC: RMBiltrite $^{\text{TM}}$, Biltrite $^{\text{TM}}$, Biltrite $^{\text{TM}}$, Tuff Trac $^{\text{RM}}$ The following are trademarks of QRRI, Inc. RubberMax $^{\text{TM}}$

There may be other trademarks of RM Biltrite or other companies noted in this document.

Distributed by: