



Roofnado™ StormTread™ XW

Roofnado™ StormTread™ XW is an engineered synthetic roofing underlayment for sloped roof applications. StormTread ™ XW has a micro-etched surface technology that provides excellent slip-resistant properties and superior steep-slope walkability for roofers.

In addition, StormTreadTM XW has a uniquely designed coating technology which allows the underlayment to be anchored to the deck without using fasteners combined with high traction walking surface for roofers safety.

StormTread™ XW is designed for use under asphalt shingles, concrete tiles, all metal panels, synthetic shingles and primed cedar shakes.

StormTread™ XW meets all the code requirements including ASTM D226, ASTM D4869 and AC 188 as required by ICC. Ask for it at your nearest roofing distributor today.

Features & Benefits

- StormTread[™] XW advanced micro-etched surface technology provides superior steep-slope walkability for roofers
- All temp. All weather performance; remains flexible and easy to install in freezing or extremely hot conditions (-40° to 240° F)
- · No stretching around fasteners & no blow-offs!
- Meets the performance requirements of CAN/CSA A220.1
- · ICC-ES Approved
- FBC Approved FL21895
- Class A fire rating ASTM E108
- · Texas Department of Insurance Approved
- Meets ASTM D226 Types I & II and D4869 Types II & IV
- · Texas Department of Insurance Approved
- 180 days UV exposure
- · Limited Lifetime Warranty

Test/Standard*	Typical Value
Tensile Strength ASTM D5034	MD 105 lbs (47.6 kg) CD 100 lbs (45.4 kg)
Tear Strength ASTM D4533	MD 27 lbs (12.25 kg) CD 24 lbs (10.9 kg)
Liquid Water Transmission ASTM D4869	Pass
Fire Rating ASTM E108	Class A
UV Exposure	6 Months
Temperature Range	-40° F - 240° F



Roll/Pallet Specs

Length per roll: 250' / 76.2 m

Width per roll: 48" / 1.2 m

Weight per roll: 33 lbs / 15 kg

Roll size: 10 sq / 93 m²

Rolls per pallet/truck: 30 / 1,200

Pallet weight: 1,040 lbs / 472 kg

*Test data is based on average taken over several production runs and should not be considered or interpreted as minimum or maximum values. Values are typical data and not limiting specifications. All values $\pm~10~\%$. This product is manufactured in accordance with national standards which allow for non-critical variances in weights and measures.

†When correctly installed as per installation instructions. All product installation instructions are available to download or view from our website: www.roofnado.com

RN AD ST XW SS MAR24

Switch to Roofnado™ and start saving on labor, time & money. Contact us today! www.roofnado.com

