

MiSECUREGRIP™ ICE & WATER XTRA

SELF-ADHERED ICE AND WATER ROOF UNDERLAYMENT

Weather-Tight Seal...
helps protect building assets!

"Self-Adhered Roof Underlayment for Protection from Wind-Driven Rain, Water, Snow and Ice Damming. For use under all Shingle, Shake, Slate and Tile Roofing All Temperature Performance."

Premium Peel & Stick Protection: Self-adhering polymer modified bitumen membrane designed as a secondary barrier beneath shingles and critical roof areas.

Reinforced Construction: Tough fiber reinforcement for maximum strength and durability.

High-Temperature Performance: Resists heat up to 225°F, ensuring stability under today's demanding roofing materials.

Ice Dam & Water Defense: Forms a watertight barrier that protects against ice dams and wind-driven rain.

Secure Seal Technology: Self-sealing around fasteners for added protection against leaks.

Slip-Resistant Walkability: Polymeric anti-slip surface provides safer, more secure footing on sloped roofs.

Versatile Application: Ideal for use at eaves, in valleys, on dormers, chimneys, and roof penetrations.

Description

SecureGrip ICE & WATER XTRA is an air, vapor and premium secondary water barrier and so must be installed above a properly ventilated space. Follow all building codes applicable to your geographic region and structure and construction type as this product is considered a vapor barrier.

Uses

SecureGrip ICE & WATER XTRA must be covered by primary roofing materials within 90 days of application. **SecureGrip ICE & WATER XTRA** is designed for use under Asphalt and Synthetic Shingles, Tile, Slate and Cedar Shakes.

Storage

SecureGrip ICE & WATER XTRA should be stored at room temperature, upright in the original cardboard box package in a dry and properly ventilated area. Keep away from open flames, sparks and harmful substances, and store away from the elements. Only rolls intended for the same-day installation should be removed from the storage area. For best results, store in temperatures between 40° F (4.4° C) and 100° F (38° C) if room temperature storage is not available. It is **recommended to warm material to a minimum temperature of 40° F (4.4° C) prior to application.**

Availability

SecureGrip ICE & WATER is available throughout the United States. Check with your local representative for product availability.

SecureGrip ICE & WATER XTRA Technical Data		
Attribute	Test Standard	Typical Values
Nominal Thickness, (mil)	ASTM D1970	Min 40
Roll Length, [ft]	ASTM D1970	66.7'
Roll Width, [inches]	ASTM D1970	36"
Top Surfacing		Non-Woven Polymeric Surface
Release Film		Silicon coated split-release
Tensile Strength (MD/CD), [lbs./inch]	ASTM D1970	≥30/25
Tear Resistance (MD/CD), [Lbf]	ASTM D1970	≥80/45
Final Elongation (MD/CD), [%]	ASTM D1970	≥10%
Adhesion to Plywood, (@70° F/40°F) Lbf/ft)	ASTM D903	≥20/2
Nail Sealability	ASTM D1970	Pass
Thermal Stability	ASTM D1970	Pass
Low Temp Flexibility @-20°C	ASTM D1970	Pass
Water Permeance	ASTM D96	Pass
Application Temperature, [°F]		40 to 110

SecureGrip ICE & WATER XTRA Roll Specifications			
Length Per Roll	66.7'	Rolls Per Pallet	25
Width Per Roll	36"	Weight Per Roll	43 lbs (19.5 kg)
Gross Roll Size	200 sqft	UV Resistance	90 days

Compliance Codes

Meets the Requirements of ASTM D1970
Meets Requirements of U.L. as a Prepared Roofing Accessory
FBC Approved
Meets TDI Requirements
ASTM E108 Class A



Product qualified for use as a component of a FORTIFIED Roof™. Additional requirements, eligibility criteria and restrictions apply. For details, visit FORTIFIEDHome.org.



MiSECUREGRIP ICE & WATER XTRA
SELF-ADHERED ICE AND WATER ROOF UNDERLAYMENT

PREMIUM SELF-ADHERED ROOF UNDERLAYMENT
For Protection from Wind-Driven Rain, Water, Snow and Ice Damming
For use under all Shingle, Shake, Slate and Tile Roofing
All Temperature Performance

25 YEAR WARRANTY
SECUREGRIP ICE & WATER XTRA

See www.continentalmaterials.com for complete coverage and restrictions.

Water, Vapor and Premium Secondary Water Barrier
Easy Lay System Technology
Up to 40 Days UV Exposure Rated
Meets or Exceeds ASTM D1970
Class A Flow - ASTM E108
Meets Class A Nail Barbs
All Temperature Performance
Specialized Surface Treatments to Resist Ice and Mold Growth
Non-Woven Cool Surface
Maximizes Convective Stability