MISECUREGRIP

SELF-ADHERED ICE AND WATER ROOF UNDERLAYMEN

"Self-Adhered Roof Deck Protection -Under Slate, Shakes and Asphalt Shingle Roofing"

• Engineered Construction... strong glass fiber reinforcement and weather resistive coatings add water shedding redundancy in the roofing system while protecting the structure from damage

- Surface Technology... graded/coated mineral anti-slip surface provides enhanced walkability
- All Temperature Performance...all climates, under most all roofing styles
- Weather-Tight Seal...exclusive SecureLap[™] system design providing great lap sealing

• Durable and Versatile... resists UV exposure up to 30 days on multiple substrates; plywood, OSB, wood planks (non-chamfered edges), concrete or gypsum sheathing

• Highly Effective Leak Barrier...in critical roof areas like valleys, eaves, rakes, hips, ridges – self-sealing compound ensures nail sealing

• 100% Inorganic Core...fiberglass construction offers long term moisture protection – and won't rot

 Premium Adhesive Formulation...modified bitumen adhesive protects from the effects of Wind-Driven Rain, Water, Snow and Ice Damming – seals around nails

• Easy Peel Dual-Film Technology... allows for guick and simple release liner removal and underlayment installation

AMISECUREGRIP
SELF-ADHERED ROOF UNDERLAYMENT For Protection from Wind-Orven Rain, Water, Snow and Ice Damming For use under all Shingle, Shake, Metal, State and Tile Rodning All Temperature Performance
Son www.castloadtahastrikt.com Nor complete convergent and restlictions Water, Vapor and Preminum Secondary Water Barrier Weather Tight Lap System Up to 30 Days UV Exposure Rated Class A Fire - ASTM E108
All Temperature Performance Graded Granule Surface for Enhanced Slip Resistance

SecureGrip ICE & WATER Technical Data				
Attribute	Test Standard	SecureGrip ICE & WATER Typical Values		
Surface Type		Coated Mineral Granule		
Reverse Side Release Surface		Silicon Treated Poly Split-Release Film		
Weight per Square		27.5 lbs (12.5 kg)		
Nail Sealability	ASTM D1970	Pass		
Permeability	ASTM E96	Less than 0.1		
Liquid Water Transmission	ASTM E96	Pass		
Nominal Thickness	ASTM D1970	50 mils (1.3 mm)		
Tensile	ASTM D1970	MD 80 lbs/in / CD 43 lbs/in		
Thermal Stability	ASTM D1970	Pass		
Low Temp Flexibility	ICCAC 48	Pass (at -20°F)		
Tear Resistance	ASTM 1970	MD 118 lbf / CD 43 lbf (at 20°F)		
Adhesion to Plywood	ASTM D903	17.2 lbs/ft (at 40°F) / 20.8 lbs/ft (at 75°F)		
Fire Resistance	ASTM E108	Class A in systems		

Description

CMI SecureGrip ICE & WATER Self-Adhered Roof Underlayment is designed and manufactured to be a secondary water barrier in sloped roof system construction where toughness may be required. SecureGrip ICE & WATER is an air, water and vapor barrier and must be installed only above properly ventilated spaces.

Weather-

Tight Seal...

helps protect building assets!

Uses

A superior performing self-adhered roof underlayment used under tile, slate, shakes, and asphalt shingle roofing.

Storage

SecureGrip ICE & WATER should be stored at temperatures between 40° F and 100° F, upright in the original cardboard box package (recyclable) in a dry and properly ventilated area.

Availabilitv

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



SecureGrip ICE & WATER Roll Specifications					
Length Per Roll	65′ (20 m)	Rolls Per Pallet	25		
Width Per Roll	36" (0.914 m)	Pallet Weight	1425 lbs (646 kg)		
Weight Per Roll	55 lbs (25 kg)				

Compliance Codes

in f 🙆 @cmi1958

Meets the Requirements of ASTM D1970 U.L. Classified as a Prepared Roofing Accessory FBC Approved - FL44420 Product Certification: NEMO Cert. - #D1975571K



Note: Material Warranty -

10 year Limited Warranty

Made in the U.A.E.

Intertel

©2023 Continental Materials, Inc. 11/23 • 1614 Old York Road • Abington, PA 19001 • (800) 247-6637 visit us at www.continentalmaterials.com