

SecureGrip 30™ Synthetic Roof Underlayment

Great Value

Engineered to provide an affordable secondary water-shedding barrier for your roof

“An Exceptional Synthetic Underlayment Designed to Replace Asphalt Saturated Felts”

- **Highly Engineered...** 4-layer construction woven polypropylene fabric with UV and water resistive coatings that adds water-shedding redundancy in the roofing system, while protecting the structure from damage.
- **Inorganic Construction...** 100% synthetic construction offers long term moisture protection - doesn't absorb water and is inert to mold growth.
- **Advanced Surface Technologies...** SecureWalk™ (top) and SecureGrip (back) promotes exceptional walkability.
- **Improves Project Outcome...** rolls out flat and does not wrinkle, eliminating customer callbacks.
- **Easier Installation...** 33% more coverage per pass across the roof (vs 36" wide rolls).
- **Superior Performance...** designed to perform under extreme weather conditions.
- **Durable...** synthetic construction resists tearing during roof installation - UV stabilized to resist UV degradation up to 3 months.

Description

SecureGrip 30 Synthetic Roof Underlayment is a synthetic roof-deck protection designed and manufactured to replace asphalt saturated felt in sloped roof system construction.

Uses

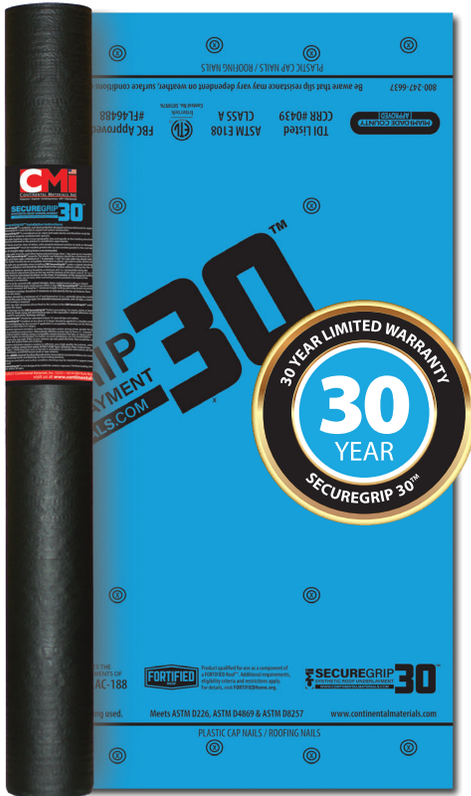
A superior performing roofing underlayment used beneath fiberglass and asphalt shingles, shakes, stone coated steel roofing shingles, synthetic slate or sloped installations of standing seam metal panels.

Storage

Always store rolls upright on pallets (or in the cradled pallet they are shipped on) and in a dry protected area.

Availability

SecureGrip 30 Synthetic Underlayments are available throughout the United States. Check with your local representative for product availability.



SPECIFICATIONS (meets or exceeds applicable standards)

	Standard	SecureGrip 30
Mech Attached Polymer UDL	ASTM D 8257	pass
Permeability	ASTM E96	.06 perms
Water Transmission	ASTM D4869	pass
Nail Sealability	ASTM D1970	pass
Pliability	ASTM D226	pass
Tensile Strength	ASTM D5035	pass
Tear Strength	ASTM D4533	MD 25 lbs / CD 25 lbs
Tensile Strength	ASTM D751	MD 109 lbs / CD 87 lbs
Elongation	ASTM D751	MD 20% / CD 20%
Wt Per Square	ASTM D5261	2.1 lbs
Nominal Thickness	ASTM D5261	7 mils
Range of Temperature		- 40° F to 240° F
Fire Rating UL Class A	ASTM E108	pass

COMPLIANCE: CODES

Performance characteristics meet or exceed ASTM D4869 – Type I, II, III and IV

Performance characteristics meet or exceed ASTM D226 – Type I, II Tested in accordance with ICC-AC-207- UV Exposure – 90 days

U.L. Classified as a Prepared Roofing Accessory

Meets the requirements of ICC-AC-188 – Intertek CCRR #0439 FBC Approved

TDI Listed - CCRR #0439

Miami-Dade County approved

Meets ASTM D8257



PHYSICAL INFORMATION

Per Roll	48" X 250'	Rolls Per Pallet	64 rolls
Material Per Roll	1000 sq. ft.	Wt Per Pallet	1,450 lbs
Squares Per Roll	10 squares	Wt Per 100 sq. ft.	2.1 lbs
Weight Per Roll	23 lbs	Limited Warranty	30 Years



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