

# SECUREGRIP 30 Synthetic Roof Underlayment

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



# PHYSICAL DATA Per Roll 48" X 250' Material Per Roll 1000 sq. ft. Squares Per Roll 10 squares Weight Per Roll 24 lbs Rolls Per Pallet 56 rolls Wt Per Pallet 1,344 lbs Limited Warranty 30 Years

# **Rightly Engineered**

Barrier for your shingle roof system.

### **Inorganic Construction**

Moisture protection - doesn't absorb water and is inert to mold growth.

# **Advanced Surface Technologies**

SecureWalkTM (top) and SecureGrip (back) promotes exceptional walkability.

## **Improves Project Outcome**

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.

#### Uses

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**

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

#### **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 –180 days
- Meets the requirements of ICC-AC-188 Intertek / WH #CCRR 1045
- FBC Approved #FL18374
- TDI Listed CCRR #1045
- Miami-Dade County approved17-0228.03



		-
Permeability	ASTM E96	06 perms
Water Transmission	ASTM D4869	Pass
Nail Sealability	ASTM D1970	Pass
Pliability	ASTM D226	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	2.3 lbs
Nominal Thickness	ASTM D5261	7 mils
Range of Temperature	-	- 40°F to 240°F
Fire Rating UL Class A	ASTM E108	Pass







Escanearel código QR para acceder adicional información

