





## SUPER-TACK® SYNTHETIC ROOFING UNDERLAYMENT

Meets ASTM D226 TYPE II, ASTM D4869, ICC-ES AC 207, ESR-3259, CSA A123.3, CSA A220.1, ASTM E108 CLASS A | Inspected by: Intertek Testing Florida Building Code Approved FL22409 | Service NA Ltd.  

### BENEFITS

#### **S-TACK®** now with **TRUE GRIT** Technology™.

Utilizing a patent pending process **TRUE GRIT** technology™ provides drastically improved skid resistance. Its sandpaper like effect provides much stronger friction points under typical roofing footwear, adding traction during installation.

- No tears - Much stronger than 30# asphalt felt
- Light - Easier to handle and carry than felt
  - 10 Sq. **S-TACK®** weighs 25 lb
  - 2 Sq. 30# asphalt felt weighs 42 lb
- 180 Day UV exposure
- No asphalt - will not rot, dry-out, nor support mold growth
- No buckling, warping or cracking
- Dependable long term moisture protection for the roof
- Lays flat for quick and easy install
- Less laps - 48" wide **S-TACK®** vs. 36" asphalt felt
- Cool green color to reduce heat absorption on install
- Lifetime limited warranty
- Excellent option for metal roofing
- 100% Recyclable - Considered a green building product

### SPECIFICATIONS

ROLL SIZE	10 SQUARES	4 SQUARES
Surface Covered	1000 ft <sup>2</sup> (92.9 m <sup>2</sup> )	400 ft <sup>2</sup> (37.2 m <sup>2</sup> )
Length	250 ft (76.2 m)	100 ft (30.5 m)
Width	48" (1219 mm)	48" (1219 mm)
Rolls per Pallet	56	120
Weight per Roll	25 lbs	11 lbs

PROPERTIES	TEST METHOD	S-TACK
Breaking Strength (lbf/in-width)	ASTM D 226	66 Longitudinal (with fiber grain)
	ASTM D 226	57 Transverse (across fiber grain)
Tear Resistance; min; (lbf)	ASTM D 4073	82 MD Longitudinal (with fiber grain)
	ASTM D 4073	79 CMD Transverse (across fiber grain)
Pliability	ASTM D 228	Pass - Longitudinal / Transverse
Behavior (loss) on Heating	ASTM D 228	- 0.0
Liquid Water Transmission [Pass/Fail]	ASTM D 4869	Pass
Dimensional Stability (%)	ASTM D 1204	2.5 Longitudinal (with fiber grain)
	ASTM D 1204	2.5 Transverse (across fiber grain)
Unrolling @ 30°F and 140°F; [Pass/Fail]	N/A	Pass
Nominal Thickness	ASTM D1777	7 mils



[www.super-tack.com](http://www.super-tack.com) | 416-299-1675 | [info@acp99.com](mailto:info@acp99.com)

**Proudly made in North America**  
by Atlantic Coated Papers