

Roofnado™ AnchorDeck™ PSU

AnchorDeck™ PSU is a self-adhered roofing underlayment for sloped roof applications. AnchorDeck™ PSU provides unmatched protection from ice dams, snow, storms, hail and wind-driven water. AnchorDeck™ PSU features a mechanical slip-resistant walking surface which provides superior steep-slope walkability.

To speed your projects up even more, AnchorDeck™ PSU has a split-release liner which helps increase productivity with faster and easier installs than single sheet liners. And for added confidence, AnchorDeck™ PSU's rubberized adhesion technology has an excellent combination of strong deck grip in low temperatures and high temperature flow resistance.

AnchorDeck™ PSU is designed for use under asphalt shingles. residential metal, concrete tiles, shakes, synthetic shingles and primed cedar shakes. AnchorDeck™ PSU meets all building code requirements including ASTM D226, ASTM D4869 and AC 48.

Ask for it at your nearest roofing distributor today.

Test/Standard*

40 mils Nominal thickness Weight per square 18.75 lbs Permeability E96 0.027 Perms Pass

Nail Sealability ASTM D1970

Tensile Strength ASTM D5034 MD 95 lbs (43 kg) | CD 85 lbs (38.5 kg) MD 25 lbs (11.3 kg) | CD 20 lbs (9 kg) Tear Strength ASTM D4533

Typical Value

Adhesion to Plywood ASTM D903

2.4 lbs/inch Liquid Water Transmission ASTM D4869 Pass Fire Rating ASTM E108 Class A **UV** Exposure 90 Days

Roll/Pallet Specs

Length per roll: 67' / 20.4 m 36" / .91 m Width per roll: Weight per roll: 37.5 lbs / 17 kg $2 \text{ sq / } 20 \text{ m}^2$ Roll size:

Rolls per pallet: 25

Pallet weight: 987.5 lbs / 448 kg

*Test data is based on average taken over several production runs and should not be considered or interpreted as minimum or maximum values. Values are typical data and not limiting specifications. All values \pm 10 %. This product is manufactured in accordance with national standards which allow for non-critical variances in weights and measures.

RN AD PSU SS R1 AUG20

Features & Benefits

- Mechanical slip resistant walking surface which provides superior steep slope walkability for roofers
- Split release liner for faster & easier installs
- Rubberized adhesion technology for stronger deck grip
- Temperature range 40° F to 240° F
- Meets the performance requirements of CAN/CSA A220.1
- Meets and exceeds ASTM D1970
- Low temperature flexibility AC 48 PASS
- Thermal Stability 190° F
- 20 Year Warranty
- 90 days UV exposure



Switch to Roofnado™ and start saving on labor, time & money. Contact us today! www.roofnado.ca

