

High Temp. Self Adhered Underlayment

ALL-WEATHER PROTECTION















When you install with LapLock™ PSU (HT), Mother Nature doesn't stand a chance!

SYNTHETICS

Ice Dam Protection

With Roofnado™ LapLock™ PSU (HT) installed, your roof deck, internal roof space and wall cavities remain dry and protected from ice dams. If left unprotected, pooling water can rot your roof deck and supporting beams. Water can seep into your roof space and wall cavities causing serious damage to your valuable home or building.



Warm air rises from the interior and heats the attic space which in turn melts the snow on the roof.

Cold Roof Zone

Cold outside air keeps this zone along the eaves from warming.

Hidden ice dam under snow.

Ice dam detail

Melt water runs under the ice dam.

Cold outside air enters the soffit vents under eaves.



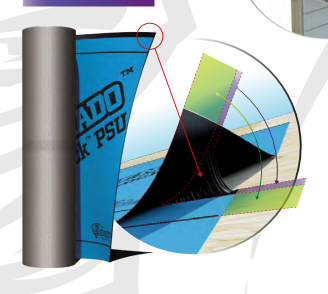
1" Lap Lock Zone



The effects of not protecting your roof deck from Ice Dams can be devastating and costly. Safeguard your investment with Roofnado LapLock™ PSU (HT) and rest assured that your roof will remain dry during the worst that Mother Nature can throw at it.

LapLock™ Dual-Locking Lap Seal Technology

With LapLock™ PSU (HT), every lap is protected from water ingress by a *Dual-Action* locking adhesive! The first lock is 3" wide strip of highly sticky adhesive that pressure bonds to the 3" overlap section below it. And the second lock is a 1" wide strip of adhesive that locks upward onto the underside adhesive of the sheet above forming a water-tight seal. Correctly installed with the dual-locking laps, dammed water or wind-driven water is blocked from penetrating the roof deck.





High Temp. Self Adhered Underlayment

TECHNICAL DATA

Premium All-Weather Roof Deck Protection

LapLock™ Dual-Locking Lap Seal Technology | Excellent Walkability 180 Days UV | 36" Wide | Limited Lifetime Warranty

LapLockTM PSU (HT) is a high temp. self adhered roofing underlayment for sloped roof applications. LapLockTM provides unmatched protection from storms, hail, ice-dams, wind-driven rain, snow and water. LapLockTM PSU (HT) has a mechanical slip resistant walking surface which provides superior steep slope walkability for roofers. In addition, LapLock's dual-locking lap technology creates an outstanding water-tight seal that keeps your roof dry no matter what Mother Nature throws at it.

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

LapLock™ PSU (HT) not only protects roof decks, it protects Roofers as well.

Ask for it at your nearest roofing distributor today.



- Mechanical slip resistant walking surface which provides superior steep slope walkability for roofers
- · High temp. self adhered with a split release liner
- LapLock[™] dual-locking technology for water tight seals on laps[†]
- Meets the performance requirements of CAN/CSA A220.1
- Meets and exceeds ASTM D1970
- 180 days UV exposure
- Limited Lifetime Warranty
- Polyfoam/ICP adhesive approved
- ICC-ES ESR-4054 | FBC Approved FL22638
- Texas Department of Insurance Approved
- Low temperature flexibility AC 48 PASS
- Thermal Stability − 240° F | Temperature range − 40° F to 240° F

Test/Standard* Typical Value

Nominal thickness
Weight per square
Permeability E96
Nail Sealability ASTM D1970
Tensile Strength ASTM D5034
Tear Strength ASTM D4533
Adhesion to Plywood ASTM D903
Liquid Water Transmission ASTM D4869
Fire Rating ASTM E108

lypical Value

50 mils 23 lbs 0.027 Perms Pass

MD 105 lbs (47.6 kg) | CD 90 lbs (40.8 kg) MD 35 lbs (15.8 kg) | CD 30 lbs (13.6 kg)

ESR-4054

4 lbs/inch Pass Class A

6 Months





and increase awareness in

your local area!

LapLock™



Roll/Pallet Specs

UV Exposure

Length per roll: 67' / 20.4 mWidth per roll: 36" / 1.1 mWeight per roll: 46.5 lbs / 21.1 kgRoll size: $2 \text{ sg } / 20 \text{ m}^2$

Rolls per pallet/truck: 25

Pallet weight: 1,230 lbs / 559 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.

†When correctly installed as per LapLock™ PSU (HT) installation instructions. All Roofnado™ product installation instructions are available to download or view from our website:www.roofnado.com

RNLL FLR R1 16JAN2019



Sentry Building Innovations

1209 Orange Street, Wilmington, New Castle, Delaware 19801

Customer Service: 1-843-735-1773