

NAIL N' SEAL Synthetic Underlayment Installation Instructions:

- NAIL N' SEAL underlayment must be installed on code approved roof decks, which are properly ventilated according to all applicable building codes.
- · The roof deck must be clean, solid, properly fastened and free of voids and or damage
- Repair all damage to deck before proceeding. For seams, joint or tears, repairs may be made using flashing tape or equivalent.
- NAIL N' SEAL underlayment must be installed printed side up. Plastic cap fasteners must be used to secure NAIL N' SEAL underlayment properly.
- The plastic cap fasteners should be a minimum of 1'length and have caps of him .1" in diemeter.
- The plastic cap fastener spacing should be at 12" oc. horizontally along the indicated fastner
 placement lines at the top and buttom and at 24"oc. in the center lines printed on the sheet
- Top and bottom overlaps should be 4" minimum as indicateby the lay-up/fastener lines printed on the sheet.
- Place the fasteners 2" in from the edges of the top and buttom laps.
- End overlaps should be 6" minimum and fastened to 12" oc. vertically along the overlapsat 2" in from the end of the top player.
- The plastic caps fasteners should be driven tight to the surface of the NAIL N' SEAL underlayment without cutting into sheet.
- NAIL N' SEAL underlayment should be extended at least 12" past all hips and valleys
- NAIL N' SEAL underlayment installed on less than 4:12 slopes should be applied in a double coverage method {Overlaping by the normal 4"} Fastening can be through both layers.
- Asphalt adhesives may also be used to seal joints, flashings and laps.

CAUTIONS

SAFETY FIRST

Always learn and observe safe roofing practices according to OSHA and local building code requirements. Always use caution when walking on sloped roof decks and NAIL N' SEAL underlayment underlayments. Do not walk on unsecured NAIL N' SEAL underlayment or any other loose roofing material lying on sloped roof decks. Dust, dew, water, or debris creates unsafe conditions on the roof. The presence of any foreign matter may drastically change the coefficient of friction (traction) on NAIL N' SEAL underlayment or any other material on a sloped roof deck. Failure to always use proper safety equipment and footwear can result in serious injury or even death. **Underlayment in NOT roofing. When inclement weather is forecasted, tarps should be used.**

COMPLIANCES / CODE APPROVALS

- Certified to ICC ES AC188.
- Certifiedto ASTM D8257
- Certified to ASTM E 108, Fire Resistance (Class A Rating)
- Certified to CAN/CSA A220.
- Meets FBC 2020 and 2023 Building and Residential Code including HVHZ.
- Miami-Dade County Product Control Approved.
- 2022 California Building Code and 2022 California Residential Code approved.
- Texas Department of Insurance accepted.







for detailed information

Follow the ARMA (Asphalt Roof Manufacturing Assn.) recommendations for installing shingle underlayments and flashings for best roofing practices

Technical Data		
Coverage w/4" Lap	Roll Size	Material Per Roll
458.33 sq. ft.	48 in. x 125 ft.	500 sq. ft.

MADE IN INDIA

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