POLYANCHOR® SU SYNTHETIC ROOFING UNDERLAYMENT

Polyanchor SU is a lightweight, nailable synthetic underlayment designed to protect the roof deck. Polyanchor SU is stronger than traditional felts for improved wind resistance, durability through heavy foot traffic and adverse weather conditions. Polyanchor SU's non-woven fiber surface top surface and polymeric coated bottom surface provides enhanced walkability.

Polyanchor SU is ideally suited for asphalt shingles, synthetic shingles, and cedar shake roof covering systems. Polyanchor SU is preferably matched with Polystick IR-Xe installed on the eaves and valleys for ice and water protection.

- Standard synthetic underlayment look and feel
- Achieve a 10-year material warranty
- Easy to work with; lays flat and walk confidently on sloped roofs
- Can be used to complete full truckload orders of Polyglass products

Typical Applications

- Water-resistant barrier on steep slope roofing under asphalt shingles, synthetic shingles, and cedar shakes roof coverings
- Nailable steep slope underlayment over approved wood decks for temporary waterproofing protection
- Used in conjunction with Polystick IR-Xe for greater ice and water protection at eaves and valleys

Features and Benefits

- Improved tear strength and wind uplift resistance compared to felts
- Enhanced deck grip and walkability
- 90-day UV resistance
- Lightweight, 10 square roll provides quick roof coverage

Polyanchor SU is ideally suited for asphalt shingles, preferably matched with Polystick IR-Xe installed critical areas for ice and water protection.

> polyglass.us (888) 410-1375

Product Data*

*All values are nominal at time of manufacturing

Applicable Standards

Meets ASTM D226 Types I & II, ASTM D4869 Types I & II, and ASTM D8257

- Class A Fire ASTM E108**
- Intertek CCRR-0514
- Florida Building Code
- Miami-Dade County Approved (Pending)
- Texas Department of Insurance (Pending)
- **Achieves Class A Fire, ASTM E108/UL790, under asphalt shingles



Full coverage of Polyanchor SU under shingles



For more information contact your local Polyglass Sales Representative