

Polystrip™ SA is a self-adhering waterproofing tape designed to seal roof deck joints and protect vulnerable roof transitions from water infiltration. It features a slip-resistant, UV-resistant top film laminated to a flexible SBS modified asphalt adhesive, protected by a siliconized release liner for easy installation.

Designed for use as a key component in sealed roof deck systems, Polystrip™ SA is compatible with Polystick® and Polyanchor® underlayments and meets code requirements in Florida, Connecticut and states that have adopted the 2021 or later version of the International Building Code (IBC).

Research by the Insurance Institute for Business & Home Safety (IBHS) shows that sealing roof deck joints can reduce water intrusion by up to 95% if the roof covering is compromised during storms. Adopted in Florida and Connecticut and encouraged by the FORTIFIED Roof™ program, sealed roof decks are becoming a best practice across storm-prone regions.

Why Choose Polystrip™ SA

- Significantly reduces damage costs related to water infiltration caused by:
 - Wind-driven rain when the primary roof covering is lost
 - Water intrusion from melted ice and snow entering the roof deck
- Prevents air and vapor infiltration
- Reduces energy costs
- Helps maintain integrity of the structure
- Flexible on uneven decks



Product Packaging & Dimensions

Roll	Thickness (Nominal)	Length	Rolls per Box	Coverage per Box
4" wide	40 mils (1.1 mm)	67' (20.4 m)	12	804' (245 m)
6" wide	40 mils (1.1 mm)	67' (20.4 m)	8	536' (163 m)

Complies with building code requirements for sealing roof deck joints using a minimum 4-inch wide self-adhered polymer-modified bitumen membrane meeting ASTM D1970 standards.



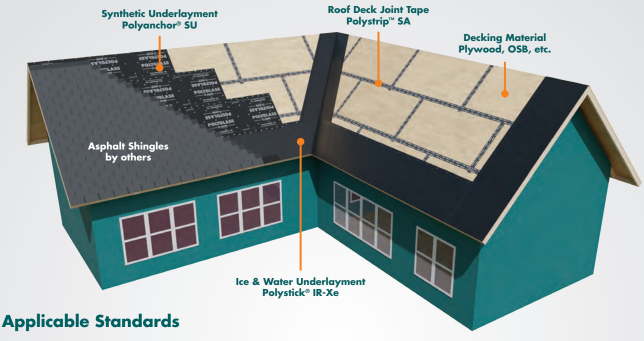












- ASTM D1970
- UL Classified
- Florida Building Code Compliant
- Connecticut Building Code Compliant
- FORTIFIED Roof™ System compliant
- International Building Code (2021 or later) Compliant

Typical Applications

- Designed for applications on new or re-roof projects over roof deck joints
- May be covered with Polyglass Polystick or Polyanchor underlayments
- Can also be used as a general flashing membrane
- Adhesion to plywood, OSB, metal and other approved substrates
- Adhesion to Plywood at 75°F: 59.3 lbf/ft

Features and Benefits

- Seals the Deck: Protects roof deck seams from water intrusion caused by wind-driven rain or ice dams
- Slip-Resistant Surface: Increases walkability during installation
- Flexible & Lay-Flat: Easily conforms over uneven surfaces and transitions
- Strong Adhesion: Bonds to plywood, OSB, and primed metals-even in cooler conditions
- Nail Sealability: Provides excellent waterproofing around fasteners
- UV & Heat Resistant: Up to 60 days UV exposure and approved for use up to 250°F

