



QUIK- Stick Multi-Purpose Base

High-temperature membrane (QS-MPB) Coated Fiberglass Facer

Uses & Description

QUIK-Stick Multi-Purpose Base is an SBS modified self-adhesive membrane that is top surface reinforced with non-woven fiberglass mat for superior strength, durability and ease of application. Its coated fiberglass surface provides improved traction while working on the roof and is designed for use in multiple roofing applications.

Benefits

- Offers a tough skid resistant, coated fiberglass facer.
- Fiberglass facer is surfaced with a high solid, inorganic material that is receptive to coatings.
- Top surfacing provides a fire resistant sub-straight for torch applied cap sheets.
- Provides a quick “dry-in” membrane that can be mopped over as a base sheet in BUR systems.
- Silicon treated, split-back release film allows easy installation and handling.
- SBS modified asphalt softening point (ASTM D 36) is a minimum of 250oF.
- May be installed directly to metal, concrete, plywood, Insulation board and gypsum.
- Self seals around nails.
- May be used in new construction or re-roofing.
- Provides excellent low temperature flexibility

Specifications

ASTM:	D 4601-04 Type II
Thickness (min)	50 mils
Maximum Load, nominal (lbf/inch-width):	MD = 70, CD = 50
Elongation at break, total rupture in both directions(%):	135
Pliability over ½” Radius:	Pass
Net Dry Mass (lbs/sq):	35
Mass of De-saturated Glass Matt (lbs/sq):	1.77
Surfacing and Stabilizer (%):	35
Tear Strength (lbf):	MD = 50, CD = 46
Asphalt, Minimum (lbs/sq):	15
Roll Dimensions:	36” x 66’10”
Rolls per pallet:	25
Roll Weight, nominal (lbs):	58 +/- 2
Square Feet per Roll (gross / net):	200 / 182

