SYNTHETIC UNDERLAYMENT FOR SLOPED ROOFS

TopShield[®] Synthetic Underlayment by Mountain Barrier Bigfoot is a highly engineered coated woven underlayment designed with contractors' needs in mind. Our products are manufactured specifically to replaced 15# and 30# mechanically attached underlayments and meet ASTM D4869 and D226 standards.

STRONGER

20 times stronger and 8X lighter than 30# felt. Tear resistant – stands tough and durable in harsh weather.

SKID-RESISTANT

Top surface has added anti-slip coating – helps protect against costly slips and falls.

• GRIPWALK

Unique gray surface offers superior foot traction, more friction and slip resistance than standard roofing felt.

COOL GRAY

Unique gray high-traction top layer reduces heat and provides a cooler working surface.

• EASY HANDLING

Lighter weight rolls for easy handling during all stages of installation.

SIMPLE TO APPLY

Installs quickly and easily. 17% more coverage per course than a standard roll of felt.

• RELIABLE

Unlike felt, Top Shield is highly waterrepellent, eliminating warping, wrinkling and cracking in cold weather.

• 100% RECYCLABLE

100% inorganic eliminating rot and mold. It is considered a Green Building Product.

INSTALLATION GUIDELINES

USE: Under composition asphalt, slate, and metal roofs

DIMENSIONS: 48"x250'

ROLL WEIGHT: 20, 26, & 38 lbs per roll (approx)

COVERAGE: 950 sq ft per roll (approx) depending on overlap and roof design

PREPARATION: The deck surface must be dry and free of dust, dirt, loose nails, debris, and other protrusions. Damaged sheathing must be replaced.

INSTALLATION: TopShield[®] underlayment must be installed on a well-ventilated roof with a pitch of 3/12 or greater. TopShield[®] underlayment is laid horizontally parallel to the eave of the roof with the printed side up. Overlaps run with the natural flow of water in a shingling manner, a minimum 3-inch horizontal laps and a minimum 6-inch vertical laps. Use a straight blade utility knife or scissors to cut.

FASTENING: TopShield[®] underlayment should be attached to the roof deck with a 4d-8d corrosion-resistant steel or stainless steel ring shank fastener, with a 1-inch diameter corrosion resistant metal round cap, or plastic round top cap. Plastic caps should be fastened with corrosion resistant staples, corrosion resistant 3/4" (minimum) EG or hot dipped galvanised roofing nails. Place fasteners a minimum of 6"-12" O.C. or as needed at all seams to securely hold in place.

BE CAREFUL TO OBSERVE SAFE ROOFING CODES & PRACTICES (OSHA). USE CAUTION WHEN WALKING OR STANDING ON TOP SHIELD UNDERLAYMENT. COEFFICIENT OF FRICTION MAY CHANGE WITH WET, DUSTY, OR ICY CONDITIONS. FAILURE TO USE PROPER SAFETY GEAR AND FOOTWEAR CAN RESULT IN SERIOUS INJURY.

CONTACT INFO

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Scan QR code for more information. **TopShieldProducts.com**



SYNTHETIC UNDERLAYMENT FOR SLOPED ROOFS

Created with Ease of Installation In Mind

STRONG AND RELIABLE SKID-RESISTANT GRIPWALK SURFACE COOL GRAY TOP LAYER EASY HANDLING SIMPLE TO APPLY 100% RECYCLABLE



30 DAY EXPOSURE

20 LBS PER ROLL 10 SQ PER ROLL 20 YR LIMITED WARRANTY

SPECIFICATIONS	TopShield 30	30# FELT
Roll Length	250'	72'
Roll Width	48"	36"
Weight	20 lbs / roll	60 lbs / roll
Roll Size	10 sq	2.2 sq
Rolls per Pallet	64 rolls	30 rolls
Weight per Pallet	1,344 lbs	1,440 lbs
Warranty	20 YR LIMITED	NONE

TESTING	TopShield 30	TEST STANDARD
Permeability	0.05 perms	ASTM E96
Water Transmission	pass	ASTM D4869
Tear Strength MD/CD	42 lbs / 38 lbs	ASTM 4533
Tensile Strength MD/CD	89 lbs / 71 lbs	ASTM D 751
Burst Strength	175 psi (1200 kpa)	ASTM D 751
Elongation	20%	ASTM D 751
Weight Per Square	2.1 lbs	ASTM D5261
Nominal Thickness	7 mils	ASTM D1777
Temperature Range	-20F to 221F	Internal Testing

