

SEGURE START PERMEABLE

STEEP SLOPE - RESIDENTIAL - UNDERLAYMENT - SKU: 1035

TECHNICAL DETAILS		
WEIGHT/ROLL	ROLL SIZE	
20 lbs.	5	
9 kg	square roll	
WIDTH	LENGTH	
48"	125'	
1.2 m	38.1 m	
TOTAL AREA PER ROLL	THICKNESS	
500 ft ²	30 mils	
46.5 m ²	nominal	
rolls/pallet 36		

TEST COMPLIANCE

ASTM D226 Type I & II	astm D4869
ASTM E108 Class A Fire Rating	icc-es AC188
CODE APPROVAL CCRR-1082	FBC APPROVAL FL23186

can/csa A123.3



FEATURES & BENEFITS

- Breathable; releases trapped moisture due to poor attic ventilation
- · Anti-skid surfaces, top and bottom
- · Lays flat, straight, and wrinkle free
- UV exposure up to six (6) months
- UL Class A Fire Rated when installed with a Fire Rated Roof Covering
- 100% recyclable

STEEP SLOPE PERMEABLE SYNTHETIC UNDERLAYMENT



PRODUCT USE

1035 Secure Start® Permeable underlayment is a breathable, synthetic membrane designed to both prevent water from penetrating a roof and help release trapped moisture from poor attic ventilation. It is lightweight despite three durable layers, the middle a monolithic membrane that provides vapor permeability. Secure Start® Permeable is suitable for use as a water-shedding underlayment or dry-in sheet in steep slope roofing applications with asphalt shingles, wood shakes/shingles, metal, and mechanically-fastened roof tiles. Secure Start® Permeable is approved for use under fire-rated, code-compliant roof coverings. Please contact Malarkey's Technical Services Department for confirmation of roof systems.

COMPOSITION & MATERIALS

Secure Start® Permeable is a synthetic underlayment, polyolefin based, and manufactured of 100% recyclable polypropylene. It has three layers, embossed non-woven top and bottom scrims with a laminated layer in-between the scrims. The sheet has course lap guide lines every 4" (102 mm) and designated fastener locations.

APPLICATION

Secure Start® Permeable shall be applied as specified. Roof decks should be sound, smooth, and meet adopted building code requirements. Minimum approved slope is 2" (51 mm) per 12" (305 mm). Malarkey recommends minimum 4" (102 mm) side laps and fastening where indicated on the sheet relative to extent of weather exposure and other conditions. Secure Start® Permeable may be left exposed for up to six (6) months but is only part of a finished roofing system and not the primary roofing surface. Complete installation instructions can be found at WWW.MALARKEYROOFING.COM or by contacting our Technical Services Department.

PRECAUTION

For best results, Malarkey recommends Secure Start® Permeable be protected from the weather and stored on end in a cool, dry, well-ventilated area until applied.

WARRANTY

Secure Start® Permeable is eligible for expanded warranty coverages relative to its use as a single roofing accessory or in combination with others in a complete Malarkey Secure Choice™ roofing system. Installed separately, it carries a 10-year product warranty against manufacturing defects. Contact your roofing contractor, local distribution center, or Malarkey for full details. See below for TECHNICAL ASSISTANCE contact information.

Secure Start® Permeable Synthetic Underlayment and other Malarkey products are available throughout North America and Pacific Rim countries.

Visit WWW.MALARKEYROOFING.COM for additional product information and availability.

Note: Malarkey Roofing Products® inventory SKU number for this product: 1035 Secure Start® Permeable

Effective 12/22 Supersedes all previously published data

Check for most current version on our website.

TECHNICAL ASSISTANCE:

Malarkey has technical services assistance available.
Contact Malarkey for details:
Call weekdays 7:00 am to 5:00 pm Pacific Time
at 800.545.1191 or 503.283.1191.
technicalinquiries@malarkeyroofing.com

CORPORATE OFFICE:

3131 N. Columbia Blvd. Portland, OR 97217-7472

P.O. Box 17217 Portland, OR 97217-0217 Telephone: 503.283.1191 or 800.545.1191 Fax: 503.289.7644

Page 1 of 2



SEGURE START PERMEABLE

STEEP SLOPE - RESIDENTIAL - UNDERLAYMENT - SKU: 1035



STEEP SLOPE PERMEABLE SYNTHETIC UNDERLAYMENT

PHYSICAL PROPERTIES	TEST METHOD	SPECIFICATION
Breaking Strength MD	ASTM D5034	123 lbs (55.8 kg)
Breaking Strength CD	ASTM D5034	81 lbs (36.7 kg)
Tear Strength MD	ASTM D4533	58 lbs (26.3 kg)
Tear Strength CD	ASTM D4533	39 lbs (17.7 kg)
Liquid Water Transmission	ASTM D4869	Pass
Water Vapor Transmission	ASTM E96	30 perms
Pliability	ASTM D226	Pass

Effective 12/22 Supersedes all previously published data

Check for most current version on our website. WWW.MALARKEYROOFING.COM

TECHNICAL ASSISTANCE:

Malarkey has technical services assistance available. Contact Malarkey for details: Call weekdays 7:00 am to 5:00 pm Pacific Time at 800.545.1191 or 503.283.1191. technicalinquiries@malarkeyroofing.com

3131 N. Columbia Blvd.

Portland, OR 97217-7472

P.O. Box 17217 Portland, OR 97217-0217

CORPORATE OFFICE: Telephone: 503.283.1191 or 800.545.1191 Fax: 503.289.7644