




layfastSBS® ~ The Superior Elastomeric Modified Asphalt Underlayment for Tile, Shingle, and Metal Roofs is now

CLASS A FIRE RATED

-  **layfastSBS®** Meets requirement of Class A Fire Rating in accordance to ASTM E-108-20a-UL 790
-  Helps protect against dangerous flame spread and penetration into the interior
-  Provides a critical layer of extra protection between your roof covering and deck to resist wind-driven rain (or moisture from other sources) that can cause damage to your roof structure



TU43
layfast SBS®
Underlayment / Base

layfast SBS® is an SBS modified fiberglass reinforced underlayment / base sheet used in lieu of felt or felt over sheathing. This product is ideal as an underlayment for tile, shingle, and metal (excluding copper & zinc) or as a waterproof base for torch down APP, SBS & BUR systems.

SBS modified asphalt minimizes wrinkling & bubbling associated with non modified membranes.

HANDLING AND STORAGE

- Rolls are to be stored in standing position on end.
- Store in clean, dry, cool area.
- Do not store more than one pallet high.
- Do not store directly in sunlight without protective covering.
- Protect membranes from exposure to rain, snow, and ice.

APPLICATION

- STEEP ROOFING - Secure underlayment with staples or nails. Staples shall NOT be used on metal roofs (ICC & Bldg. Code requirements).

APPROVALS

CLASSIFIED R1080
UL
ICC ES
FMVSS
Intertek
DA STATE APPROVED
Product Approvals at www.mbtechnology.com

requirements set by D-226

CMAS

older

TECHNICAL SPECIFICATIONS

COVERAGE
1 square

TU70
layfast SBS
Underlayment / Base

layfast SBS is an SBS modified fiberglass reinforced underlayment / base sheet used in lieu of felt or felt over sheathing. This product is ideal as an underlayment for tile, shingle, and metal (excluding copper & zinc) or as a waterproof base for torch down APP, SBS & BUR systems.

SBS modified asphalt minimizes wrinkling & bubbling associated with non modified membranes.

HANDLING AND STORAGE

- Rolls are to be stored in standing position on end.
- Store in clean, dry, cool area.
- Do not store more than one pallet high.
- Do not store directly in sunlight without protective covering.
- Protect membranes from exposure to rain, snow, and ice.

APPLICATION

- STEEP ROOFING - Secure underlayment with staples or nails. Staples shall NOT be used on metal roofs (ICC & Bldg. Code requirements).

APPROVALS

CLASSIFIED R1080
UL
ICC ES
FMVSS
Intertek
DA STATE APPROVED
Product Approvals at www.mbtechnology.com

requirements set by D-226

CMAS

older

TECHNICAL SPECIFICATIONS

COVERAGE
1 square

TU35
layfast SBS
Underlayment / Base

layfast SBS is an SBS modified fiberglass reinforced underlayment / base sheet used in lieu of felt or felt over sheathing. This product is ideal as an underlayment for tile, shingle, and metal (excluding copper & zinc) or as a waterproof base for torch down APP, SBS & BUR systems.

SBS modified asphalt minimizes wrinkling & bubbling associated with non modified membranes.

HANDLING AND STORAGE

- Rolls are to be stored in standing position on end.
- Store in clean, dry, cool area.
- Do not store more than one pallet high.
- Do not store directly in sunlight without protective covering.
- Protect membranes from exposure to rain, snow, and ice.

APPLICATION

- STEEP ROOFING - Secure underlayment with staples or nails. Staples shall NOT be used on metal roofs (ICC & Bldg. Code requirements).

APPROVALS

CLASSIFIED R1080
UL
ICC ES
FMVSS
Intertek
DA STATE APPROVED
Product Approvals at www.mbtechnology.com

requirements set by D-226

CMAS

older

TECHNICAL SPECIFICATIONS

COVERAGE
1 square

CLASS A FIRE RATED

Layfast SBS can be used as an underlayment for tile and shingle roof.

Versatile

Ideal for tile, shake and shingle roofing systems.

Economical

For a minimal cost offer a superior product to your customer, distinguish your bid and increase your chance of securing the job.

Less Decomposition

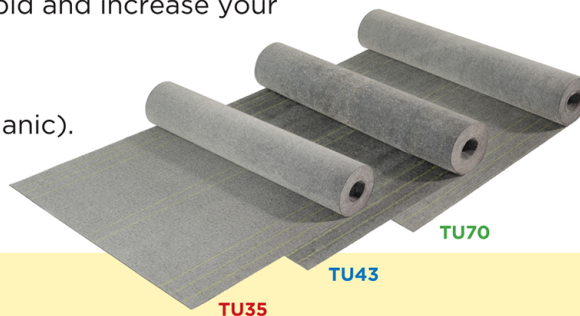
Fiberglass reinforced (inorganic).
Doesn't deteriorate like felt.

More Elastic

SBS rubberized asphalt provides a more pliable and elastic membrane. Minimizes buckles and wrinkles by laying flatter and smoother reducing application time.

Durable

Side laps do not curl up over time. Does not scuff or tear easily and is less susceptible to damage from other trades.



Benefits

Rating: Class A Fire Rated under tile and shingle roof.



Fiberglass Reinforced: Lies flatter and smoother than felt or synthetic underlayment.

Approval: ICC listed as an underlayment for tile, shingle roof. Meets and exceeds ASTM D-226 and D4601.

Warranty: Available with 15-30-year limited material warranty.

Compound: Manufactured with SBS Modified Asphalt for superior weathering, flexibility, and sealing.



LAYFAST SBS® NOMINAL SPECIFICATIONS

Product	Weight (lbs)	Thickness (mil)	Coverage sq/Roll	Length (ft)	Warranty Years	Compound
TU35	78	51	2	66	10 / 20 (2 layers)	SBS Modified Asphalt
TU43	88	56	2	66	15 / 30 (2 layers)	SBS Modified Asphalt
TU70	68	83	1	33	30 (1 layer)	SBS Modified Asphalt

LAYFAST SBS® PHYSICAL PROPERTIES

Product	Tensile @ 23 Deg C lbs/in	Pliability 1/2" Radius	Liquid Water Transmission 4 hrs min	Dimensional Stability ASTM D-5147	Resistance to Growth of Mold ASTMD-3273	Water Vapor Transmission E96 Proc A
TU35	65/46	Pass	Pass	< .12	No Growth	< .026
TU43	65/46	Pass	Pass	< .12	No Growth	< .026
TU70	78/57	Pass	Pass	< .12	No Growth	< .026