# layfastSBS®



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

# **CLASS** IRE 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

layfast SBS is underlayment /

product is ideal metal (excludir torch down API SBS modified a associated with HA

> Rolls are to Must be sto Provide ven

Do not stol above 90°F Do not star PROTECTIV Protect the

and ice.

STEEP ROO





# layfastSBS®



### 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.



**TU35** 

### **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 Ibs/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				



188 South Teilman Avenue, Fresno, CA 93706-1334 Toll Free: 1-800-621-9281 Tel: 559-233-2181 / Fax: 559-233-4607 E-mail: info@mbtechnology.com



