ULTRACLAD® SBS Foil-Faced Membrane

Data Sheet

Updated: 1/10





ULTRACLAD® SBS FOIL-FACED MEMBRANE



Description

ULTRACLAD® SBS Foil-Faced Membrane is a premium, fire retarding bitumen membrane manufactured to stringent GAF Materials Corporation specifications. ULTRACLAD® SBS Foil-Faced Membrane is manufactured using a high tensile woven fiberglass scrim coated with an SBS modified asphalt, which provides excellent cold temperature flexibility and elongation properties. The membrane is covered with a protective foil facing with small built-in control channels.

Uses

ULTRACLAD® SBS Foil-Faced Membrane is designed for new roofing and reroofing applications where long-term flashing and roof system performance is specified. ULTRACLAD® SBS Foil-Faced Membrane can be applied using heat welding methods.

Advantages

 Guarantees are available for up to 20 years.

Advantages (continued)

- SBS Modifier provides flexibility for easy installation.
- Available in aluminum, copper*, stainless steel* and a variety of architectural colors* (*special order).
- ULTRACLAD® SBS Foil-Faced Membrane is used as a premium modified cap sheet in SBS modified or BUR system flashing.
- Embossed metal surface provides pleasing aesthetics and energy saving reflectivity.

Applicable Standards

UL approved for use in the construction of Class A, B, or C roof systems
ASTM D6298

Products Specifications (nominal

	Roll Size	1 square (110.6 gross sq.ft.) (10.27m²)
	Roll Length	33.4' (10.1m)
	Roll Width	39.75" (1.0m)
	Approx. Roll Weight	101 lbs (45.8kg)
	Product Thickness	0.145" (3.7mm)