

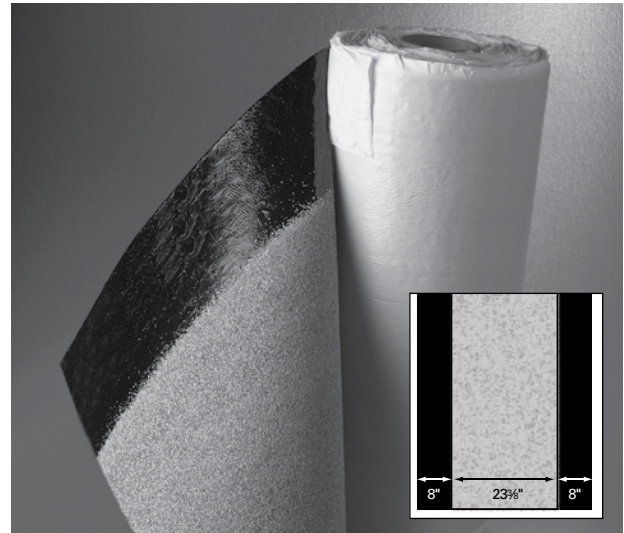
Description

Johns Manville *JMCleanBond* SBS Utility Sheet is a modified bitumen sheet incorporating the features of a strong fiber glass mat with a blend of SBS (Styrene-Butadiene-Styrene) rubber, high-quality asphalt and fire-retardant additives. The elastomeric asphaltic blend has full recovery properties after 100% elongation and lends elasticity and flexibility to the sheet. The inorganic fiber glass reinforcement provides tensile strength, dimensional stability and toughness to the sheet, and resists moisture absorption. These properties also afford the sheet better natural resistance to the other factors that affect roof performance. The covering layer of ceramic-coated roofing granules provides durability along with superior resistance to damage from weather and foot traffic.

Use

JMCleanBond SBS Utility Sheet is a quality modified bitumen sheet designed for use in *JMCleanBond* roofing systems. It is ideal for low-slope applications (inclines up to 3" per foot [250 mm/m]). The modified asphalt has an easy-to-peel, removable-release plastic film on the bottom of the sheet and the 8" (203 mm) selvages. Because of its superior weatherability, durability and handling characteristics, *JMCleanBond* SBS Utility Sheet may be used for a header sheet, valley starter sheet and in conjunction with flashing.

Note: When adhering over mineral surfaces (i.e., at end laps), JM recommends heat sinking with a heat welder to bring the modified asphalt to the surface, in order to facilitate a bitumen-to-bitumen bond. MBR® Utility Cement or MBR® Flashing Cement can be used as alternatives in the end laps.

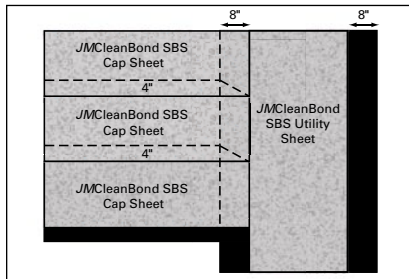


Note: Apply in dry weather and when the roll is at least 60°F (16°C) at the time of application. *JMCleanBond* SBS Utility Sheet must be used in conjunction with *JMCleanBond*® SBS Base Sheet.

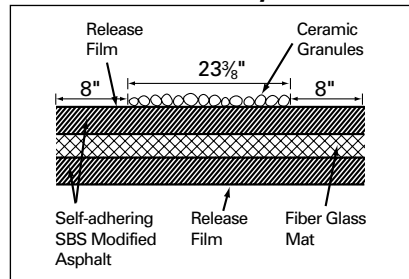
Advantages

- Having a header sheet significantly reduces the need for heat welding or using adhesive on the end laps.
- The product's self-adhering features allow for installation without the need for hot asphalt or torch welding.
- Its versatility offers one sheet that has many uses.

Header Sheet



JMCleanBond SBS Utility Sheet



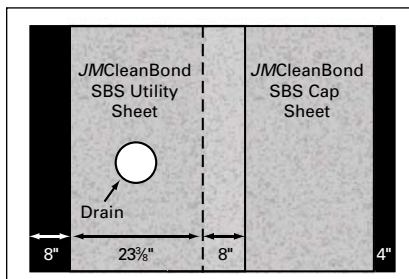
Typical Physical Properties

These properties are the same as the *JMCleanBond*® SBS Cap Sheet. See RS-4801 for details.

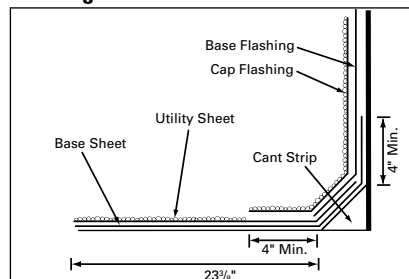
Sizes

- Roll size..... 100 ft² (9.29 m²)
- Roll weight..... 72 lb (32.66 kg)
- Roll length..... 32' 10" (10.01 m)
- Roll width..... 39 3/8" (1 m)

Starter Sheet



Flashing



JM Recommended Substrates

JMCleanBond SBS Utility Sheet may only be applied over *JMCleanBond* SBS Base Sheet. For recommended substrates, see data sheet for *JMCleanBond* SBS Base Sheet (RS-4800).

Refer to the Material Safety Data Sheet and product label prior to using this product.