

SBS shingle starter

SBS Shingle Starter (Starter SBS) is a premium SBS modified starter strip completely coated with SBS rubberized asphalt compound and surfaced with black ceramic granules. These outstanding properties provide Starter SBS with the ability to roll out flat and enhanced flexibility.

FEATURES AND BENEFITS:

- Full-coated on both sides with SBS Modified Asphalt
- Nail-down starter material
- SBS rubberized membrane provides a superior flexible starter roll, compared to traditional non-modified starter rolls
- Non-porous provides a watertight membrane by itself
- Fiberglass reinforced

NOMINAL SPECIFICATIONS

PRODUCT NAME	SBS Shingle Starter: SR18G-Black
MODIFIER	SBS Rubberized Asphalt
USAGE	Eave and rake starter for composition roofing
REINFORCEMENT	Fiberglass Mat
TOP SURFACE	Black ceramic granules
BOTTOM SURFACE	Sand
APPLICATION METHOD	Mechanically fastened
WIDTH (inches)	8"
LENGTH (feet)	33'
WEIGHT PER ROLL	18 lbs
PACKAGING	125 rolls / pallet



SBS shingle starter

PRODUCT USES

SBS Shingle Starter (Starter SBS) is used for eave and rake starter material for composition roofing.

FASTENING

Use minimum 3/8" head roofing nails. Fastening with 12" on the center and at 4" to 6" above the edge of the roof, or as required by the shingle manufacturer.

PRODUCT APPLICATION

RAKE APPLICATION

Install the edge metal followed by nailing Starter SBS over the entire edge. The roll shall be unrolled and placed about 1/2" over the edge and pulled to create a straight line and then mechanically-fastened with approved nails.

EAVE APPLICATION

Install the drip edge metal followed by nailing Starter SBS over the eaves and gables. The roll shall be unrolled and placed about 1/2" over the edge and pulled to create a straight line and then mechanically-fastened with approved nails.

STORAGE

Material should be stored on end, in a dry location. Assure that materials are kept clean and away from excessive heat or cold; do not remove labels or tear off protective covering until ready for application; store in an enclosed area where temperatures are above 55°F and below 90°F. Material shall not be stored directly on the ground. Pallets should not be stored more than one high.

Rev. 01.16 2.5M





