



968

SHINGLE STARTER AND RAKE STRIP

PRODUCT DESCRIPTION:

DEWITT'S SHINGLE STARTER AND RAKE STRIP is a proprietary, self adhesive composite. SHINGLE STARTER AND RAKE STRIP is composed of a self-adhesive back to seal to the roof deck or underlayment, a tough granular surface will form a barrier to physical damage while providing superior UV ray protection and a seal down strip to prevent shingle uplift.

SHINGLE STARTER AND RAKE STRIP is composed of the same unique materials found in other DeWitt membranes that allow the material to seal around nail penetrations and provide waterproofing capabilities.

DEWITT'S SHINGLE STARTER AND RAKE STRIP is provided in single rolls that are 7.2" wide by 33'4" long. SHINGLE STARTER AND RAKE STRIP is self adhesive and cold applied. No special adhesives or equipment are necessary to install.



USES:

DEWITT'S SHINGLE STARTER AND RAKE STRIP is designed to be used as an easy, cost saving alternative to the traditional method of cutting and inverting shingles to form a starter course. May be used as a rake edge strip to prevent wind uplifts.

- No need to cut tabs or invert shingles saving time and money
- Seal down strip prevents wind uplift
- Easy peel & stick application

APPLICATION:

Surface must be clean, dry and smooth. DEWITT'S SHINGLE STARTER AND RAKE STRIP may be installed over existing shingles. Install SHINGLE STARTER AND RAKE STRIP over DEWITT'S Ice & Water Underlayment.

Roll DEWITT'S SHINGLE STARTER AND RAKE STRIP into place. Along the eave edge, apply SHINGLE STARTER AND RAKE STRIP over ice and water

protection membrane and drip edge. SHINGLE STARTER AND RAKE STRIP may be applied over existing shingles. Remove the release sheet. Roll membrane firmly to insure uniform contact with substrate.

DEWITT'S SHINGLE STARTER AND RAKE STRIP is formulated in ambient temperatures of 40°F and above. When applying SHINGLE STARTER AND RAKE STRIP in ambient temperatures below 40°F spot nailing may be required. Store at room temperature.

SAFETY, STORAGE AND HANDLING:

Pallets of Shingle Starter Strip shall not be double stacked on the jobsite. Provide cover on top and all sides, allowing for adequate ventilation. Avoid prolonged and repeated contact with the skin. Consult the Material Safety Data Sheet for the best available information on the safe handling, storage, personal protection, health and environmental considerations.

TECHNICAL DATA:

PROPERTY	TEST METHOD	MINIMUM VALUE
Tensile Strength	ASTM D 412	Long. (md) 48lbs/in width Transverse (cd) 35lbs/in width
Tear Resistance	ASTM D-4073	Long. (md) 20 lbs Transverse (cd) 20 lbs
Elongation to Break	ASTM D 412	320%
Pliability, 180°, 1" mandrel -25°F (-4°C)	ASTM D 146	Pass
Puncture Resistance	ASTM E 154	50 lbs
Permeance	ASTM E 96B	0.05 perms (max)
Length		33.3 feet
Width		7.2 inches
Thickness	ASTM D-5147	75 mils