

Polymeric Slate Tile Roof System

DESCRIPTION

Majestic $Slate^{TM}$ is a rubber and plastic-based roof tile designed to provide the look and feel of natural stone slate. Majestic Slate is manufactured with a state of the art formulation using recycled TPO and EPDM polymers.

Majestic Slate is 12" wide, 18" long and 1/4" thick and is available in nine (9) colors and the four (4) designs shown below.









Traditional

ditional Beaver

INSTALLATION

It is recommended that EcoStar® Majestic Slate tiles be installed by professional roofing applicators to ensure a quality installation.

The following are simplified steps for installing Majestic Slate. **Please refer to** the Majestic Slate Installation Guide for specifics of installation.

- An approved decking is covered with EcoStar's Glacier Guard™ where specified and either EcoStar's Aqua Guard and/or VersaShield® underlayment as needed per building code requirements.
- 2. Beginning at roof eave a row of Majestic Slate tile is installed as a starter row.
- 3. Place another row of tiles directly over the starter row with a 1/2" tile offset, covering the tile gap with a full tile.
- 4. Using the measurement lines begin installing tiles per specified pattern.

ADVANTAGES

Majestic Slate provides the look and feel of natural slate but with these added advantages:

- High impact resistance that provides protection from hail, falling branches, foot traffic, ice and snow damage.
- Majestic Slate can be installed up to eight times faster than natural stone slate.
- The color in Majestic Slate has been added during formulation providing for color throughout the product. As with all roofing products, natural weathering will occur.
- EcoStar provides warranties for Majestic Slate for up to 50 years.

LIMITATIONS

Color Variation - All Majestic Slate tiles come with shade variation. This shade variation will occur differently from pallet to pallet and within individual pallets. Application of the product should not begin until all material has been delivered to the project site. Because of this shade variation the applicator must take precautions to ensure that the various shades of the product are properly blended. Tiles must be taken from different pallets and bundles to ensure consistency in application. NOTE: EcoStar will not be responsible for the improper blending and application of the product.

Temperature - It is recommended that Majestic Slate not be stored in temperatures lower than 45° F since this may cause difficulty with installation of the product. If tiles have been stored in temperatures below 45° F it is recommended that the tiles be brought back to an ambient material temperature above 45° F.

Substrate - Majestic Slate should only be installed on a minimum of 1/2" plywood, minimum 7/16" OSB or minimum 1" solid or plank wood decking. Majestic Slate should not be applied over existing roof materials. Existing roof materials must be removed down to the deck, prior to installation.

Slope - Majestic Slate is not recommended for slopes less than 3/12. On roofs less than 6/12 and greater than 3/12, Majestic Slate **must** be installed with a maximum exposure of 6". On roofs 6/12 or greater, Majestic Slate tiles may be installed with either a 6", 6-1/2" or 7" exposure.

Underlayment - Prior to installation EcoStar's **Aqua Guard** or **VersaShield** underlayment must be installed over the entire deck area, WITHTHE EXCEPTION of all roof edges, valleys, ridges or hips and any roof projections. In these areas EcoStar's **Glacier Guard** or an approved equal must be applied.

Fasteners - Fasteners must be stainless steel EcoStar Fasteners™. EcoStar Fasteners are available in either hand drive style or pneumatic coil.

Ventilation - Roof venting should be installed at the same time the as the ridge tiles. EcoStar's EcoVent™ ridge venting is recommended for quality attic ventilation and an improved aesthetic appearance of the EcoStar roof system.

PRODUCT SPECIFICATIONS

FORMULATION		
Materials	EPDM / TPO	
PRODUCT CHARACTERISTIC	Units	Results
Length	inches	18
Width	inches	12
Weight	lbs.	1.4
Thickness	inches	1/4 (nominal)
PHYSICAL PROPERTIES	Units	Results
Operating Range	F.	-25 to 200°
Tensile (D-412)	psi	500
Water Absorption (D-570)		0% by wt.
PACKAGING INFORMATION		
Tiles per bundle		25
Weight per bundle	lbs.	35
Tiles per pallet		1400
Weight per pallet	lbs.	1960
Linear feet per bundle	feet	25
APPLICABLE STANDARDS		
UL Listed 790 Fire Resistance		Class A and C ratings are available
UL 2218 Impact		Class 4

WARRANTIES

EcoStar warrants this product to be free of defects in workmanship and materials at the time of shipment from EcoStar's factory. EcoStar will at its option either supply new product or refund the purchase price of any product found to be defective hereunder.

EcoStar's limited warranties are the only warranties extended by EcoStar with respect to its materials. There are no other warranties, including the implied warranties of merchantability and fitness for a particular purpose. EcoStar specifically disclaims liability for any incidental, consequential, or other damages, including but not limited to, loss of profits or damages to a structure or its contents, arising under any theory of law whatsoever.

The dollar value of EcoStar's liability and buyer's remedy under this limited warranty shall not exceed the purchase price of the EcoStar material in question.

