**Polymeric Slate Tile Roof System**

**TEMPERATURE**

Like all roofing materials, EcoStar tiles are subject to thermal contraction and expansion. To ensure that they are installed at their normal dimensions, materials should be installed at temps of 45°F (7°C) or greater. EcoStar considers any installation when ambient temperatures are below 45°F (7°C) to be a “low temperature installation”. If tiles have been stored in temperatures below 45°F (7°C), they must be restored to a temperature above 45°F (7°C) before installation. Ambient temperature should be at least 34°F (1°C) and rising. For assistance with low temperature installations, please contact the technical department.

**SUBSTRATE**

The tiles should only be installed on a minimum of ½” (13 mm) plywood decking, 7/16” (11 mm) OSB or minimum ¾” (19 mm) tongue and groove decking with end gaps not exceeding ¼” (6 mm). Contact the technical department for approved alternatives. Under all circumstances, existing roof materials must be removed down to the deck, prior to installation.

**SLOPE**

The tiles are not recommended for slopes less than 3/12 (14°). If this is desired, contact the technical department for review. On roof slopes less than 6/12 (27°), the tiles must be installed with a maximum 9” (229 mm) exposure. On roof slopes of 6/12 (27°) or greater, the tiles may be installed with a 9” (229 mm), 9½” (241 mm) or 10” (254 mm) exposure.

**UNDERLAYMENT**

Glacier Guard™ or equal must be applied to all eaves, rake edges, hips, valleys, ridges and protrusions. If a Class C roof system has been specified, cover the remaining exposed deck with Aqua Guard™ or equal. If a Class A roof has been specified, GP Gypsum Corporation DensDeck® roof board may be used, or GAF VersaShield® underlayment. If VersaShield is used, it must be applied over the entire roof deck, after the installation of the Glacier Guard. Gold Star Warranty® requires the use of the above mentioned EcoStar specified products.

**FASTENERS**

Stainless Steel Ring Shank roofing nails are recommended for application of the tiles. Gold Star Warranty® application requires the use of EcoStar Ring Shank Fasteners. Hand drive and pneumatic coil nails are available.

**FLASHING MATERIAL**

EcoStar recommends that flashing be either copper or stainless steel. Flashing metal, however, is not covered by any EcoStar warranty. Like materials should be used when fastening metal flashings.

**SEALANTS**

If local codes require the use of a shingle sealant, the only material approved for use with EcoStar tiles is Dow Corning 790 silicone sealant.

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**SHADE VARIATION**

All tiles come with a shade variation. This shade variation will occur 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 insure that the various shades of the product are properly blended. Tiles must be taken from different pallets and bundles to guarantee consistency in application. Natural weathering will produce further shade variations, even in tiles appearing to be identical in color when new.

**NOTE:** EcoStar will not be responsible for the improper blending and application of the product. Contact EcoStar Customer Service for available factory-blended options.
**Niagara Slate Installation Guide**

**INSTALLATION STEPS**

EcoStar makes every effort to maintain the quality and consistency of all products, however, shade variations will occur within all tile products. **Due to these shade variations it is extremely important that all members of the installation crew be aware of the fact that tiles must be blended between bundles and pallets.** The entire lot of material must be blended evenly in rotation until all material is used. EcoStar recommends that a member of the crew be assigned the responsibility of blending tiles and insuring that no shade patterning or blotching occurs. This can best be accomplished by blending all tiles before beginning installation, and by making periodic inspections of the roof from the ground.

Niagara Slate tiles are designed and manufactured to duplicate the look of natural slate.

1. Install Glacier Guard in all valleys, eaves, rake edges, hips, ridges and protrusions. **Gold Star Warranty** application requires the use of Glacier Guard.

2. Install a minimum of 30 lb (13.6 kg) (ASTM D226 Type II or ASTM D4869 Type IV) felt over the remaining area of the deck surface. If a Class C roof is required, the 30 lb (13.6 kg) felt or equal must be UL listed. **Gold Star Warranty** application requires the use of EcoStar Aqua Guard underlayment for a Class C roof system. If a Class A roof is required, install GAF VersaShield® or equivalent over the entire deck including areas already covered by the Glacier Guard. **Gold Star Warranty** application requires the use of GAF VersaShield® for a Class A roof system.

3. Install metal edging at eaves and rake edges. Any corrosion resistant metal edging is acceptable. Copper and stainless steel are recommended. It should be noted that EcoStar Warranties do NOT cover metal flashing.

**Note:** When using copper and stainless steel flashing material the appropriate corresponding nails should be used.

4. Beginning at the eave edge, install a starter row of tiles with two nails per tile (in location shown on tiles). 1 3/4” (44 mm) long stainless steel ring shank roofing nails are recommended. **Gold Star Warranty** application requires the use of EcoStar Ring Shank Fasteners. Maintain a minimum 3/8” (10 mm) gap between starter tiles.

5. If a pneumatic nailer is utilized for application of the tiles, care should be taken to determine that the proper pressure and depth setting is being used. Nails can be over driven causing tiles to lift diminishing the quality of the installation.

6. The initial layer of tiles becomes the starter row. This layer will be completely covered by the next row to be installed. If Niagara Slate tiles are used for the starter row, cut 8” (203 mm) off the top of each tile before installation. When the first course of tiles is installed, tiles must be offset half a tile to cover the nails from the previous row. A minimum of a 3/8” (10 mm) gap is required between tiles and between tiles and protrusions. If a thinner profile is desired at the eaves, Empire or Majestic Traditional 12” (305 mm) tiles may be used for the starter row. Make sure there is at least a 4” (102 mm) offset between the starter row tile gaps and the first exposed row tile gaps. You will have to cut the starter row tiles to fit to achieve the proper gap offset. When using Empire or Majestic Slate for starter, the tiles may be installed either front side up or back side up.

7. As the tiles are installed up the roof, the tile must be cut at rake edges, valleys and protrusions. The tiles can be cut using a straight edge and a utility or roofing knife, but it may be quicker and easier to use a power saw. Any blade designed to cut wood will cut the tiles. Cut the tiles so that the cut will be toward the field of the roof away from the rake edge.

8. As the tiles are installed up the roof slope, it is recommended that lines be snapped both horizontally and vertically. The horizontal lines will keep the tiles looking straight and uniform. The vertical lines will keep the space between the tiles in line from row to row. **DO NOT USE RED CHALK. Red chalk will stain the tiles.**

9. **CAUTION:** As the tiles are installed up the slope of the roof, the installation should be constantly checked from the ground to ensure there is no patterning developing and proper blending is occurring. **Gold Star Warranty** application requires that the Authorized Applicator correct any blending problems prior to issuance of the warranty.

10. Continue to install the tiles up the roof slope. Be sure to place the nails directly in the position noted on the tiles. Stainless steel ring shank nails are recommended. **Gold Star Warranty** application requires the use of EcoStar Ring Shank Fasteners.

11. **Tiles can be slippery when wet, caution should be exhibited with early morning dew, frost and after rain. EcoStar suggests the use of toe boards, OSHA approved harnesses and safety equipment at all times.**

12. As work progresses up roof slopes care should be taken to minimize traffic over completed areas of the roof. The tiles will show any mud or dirt tracked across them. This will cause aesthetic issues with the completed appearance of the roof. It is the responsibility of applicator or building owner to remove this mud or dirt. A mild detergent should be used in combination with a bucket of water to remove the mud or dirt. Clean water can then be used to finish the cleaning process. Do not use any chemicals or solvents without first checking with the EcoStar technical department. **EcoStar is not responsible for the cleaning of any tiles.**

*See www.ecostarllc.com for available warranties.*
PRODUCT IDENTIFICATION
This area provides identification of the product and a toll free contact telephone number for questions or assistance with the product and installation.

IMPORTANT INFORMATION
This area of the tile provides pertinent information about installation and the need to use a trained applicator to install the product.

QUALITY INFORMATION
This area of the tile is used by the production department to denote the date the part was manufactured. This allows tracking of quality by production time. This information may be found on the front or back of the tile.

INSTALLATION MEASUREMENT
Two marks are molded into every tile. When these marks are placed in alignment with the top edge of the previous row of tiles, proper tile exposure is provided automatically.

TILE FASTENING
Molded into each tile is a fastener locator. This assists during installation for proper positioning of the fastener.

GAP
During installation the tiles must be placed a minimum of $\frac{3}{8}''$ (10 mm) apart. Tiles must never be installed directly adjacent to each other. This area of the tile states this in both English and Spanish.

Niagara Slate – Traditional
14” wide x 22” long
(356 mm x 559 mm)

or

12” wide x 22” long
(305 mm x 559 mm)
Niagara Slate Traditional Design

**Standard Installation:** This drawing depicts the traditional tile installed in the standard method. The bottom edge of each tile is in line with the next and the vertical spacing between the tiles is in line.

Niagara Slate Traditional Design

**Staggered Installation:** This drawing depicts the traditional tile installed using the staggered method. Each tile is installed alternating between the 9” (229 mm) exposure and the 10” (254 mm) exposure. This creates more texture in the roof system.