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Installing

Enviroslate® APPLICATION INSTALLATION GUIDELINE

This Guideline and Installation Diagram have been designed for printability for your convenience. To ensure this we have maintained the image quality. With some internet connections this may take up to 15-20 seconds to download. Thank you for your patience.

Warning: Do not proceed with installation of the Enviroslate® roof until you have thoroughly read these instructions and reviewed the installation diagrams. If you have any questions or concerns related to the installation procedures outlined below, please call our toll free number (1.866.423.3302) for assistance **BEFORE** starting your project. An installation video is available for viewing online at www.enviroshake.com or by calling the toll free number. Enviroshake is not responsible for any costs incurred by the customer associated with improper installation procedures.

Storage: Enviroslate® needs to be stored in a covered dry location and can be stored in the original factory shrink-wrap outdoors for up to 6 months. If the product is stored in a location where the product becomes submerged in water from rain run off, the product can become stained and the warranty is voided. If the product is stored outside for longer than 6 months the UV protected shrink-wrap will start to break down and the product will start to weather prematurely.

Enviroslate® bundles are packaged 13 pieces per bundle – 10 bundles = 100 square feet when installed at a 9" maximum exposure. As a rule, Enviroshake recommends adding 10% to "take-offs" for simple roof structures, and more for complicated roofs.

Enviroslate® is designed to replicate the look of natural slate. No two tiles are exactly alike and will vary in thickness (+/- 20 %) and shading due to the unique materials and manufacturing process employed by Enviroshake.
Do NOT stack material or another skid on top of ridge caps.
Stone Grey slate are bundled with white wrapping/strapping, and Charcoal Grey are bundles with green wrapping and yellow strappings.
Storage and transportation shakes may cause some tiles to lift upwards slightly. A tolerance level of ½ inch is acceptable. To assist in helping the tiles lay down you can Nail where indicated by the circles "O" on the nailing strip of tile – do not nail lower than a minimum 10" from the butt end.
IF THERE ARE ANY ENVIROSLATE® TILES DAMAGED OR OUTSIDE THE ABOVE TOLERANCE DO NOT INSTALL ON FLAT ROOF SURFACES. USE IN VALLEYS, CORNERS, ETC, WHERE CUTTING IS REQUIRED.
Enviroslate® bundles are factory shuffled both (2) profiles

As a composite product that is manufactured to replicate the look of a slate roof, the Enviroslate® tiles will slightly weather over time once installed, and will demonstrate a variance in shades from similar to a natural slate roof. This is an ongoing process over time and the transition will vary between regions and will vary between individual tiles. Over time this will even out, but there may still be variations so as to maintain the "weathered" look. Given this, it is important that when a roof area is started, it is also completed in a timely manner. Do Not start a roof area that you are not able to complete due to the roof area not being prepared or due to a lack of material on hand. If this happens and you install unweathered product at a later date beside

the existing weathered product on the roof, there will be a color disparity, and there will be a visible difference that may not go away over time.

The installer should be aware of potential color variations between die lots when installing. The installer should ensure that the date codes on the back of the bundles are from the same time frame, if there are bundles with different date codes they should be set aside and used on a <u>defined roof area</u> where there is enough material to cover this area or as a starter row to avoid having a potential sight line on the roof where the old and new product join. Never mix old product from another project with new product on a new project. Do not start a roof area unless you have confirmed that you have enough product on site to finish the area. If you run out of material you will need to hand shuffle the old material with the new material to avoid the potential for a sight line on the roof caused from a tone variation in the two die lots. For this reason, always leave the smallest roof area to the last to finish.

Upon finishing each roof area the contractor should stand back to view the roof and ensure that there are no visually un appealing aesthetics caused by the installation, prior to proceeding to the next roof area. Failure to do so and to install product with colour variation will leave the contractor liable for the labor and material required to fix such a problem.

Due to the manufacturing process some Enviroslate® tiles may have unfilled top corners. This material is acceptable as Enviroslate® **does not need head lap** and this does not affect the performance or wind rating of Enviroslate®. (Miami Dade tested to 180 mph)

Do not begin installation until you have received your order in its entirety.

Enviroshake recommends that snow guard devices be installed in conjunction with Enviroslate® in areas where there is a risk of snowfall accumulation and the possibility that a build-up of snow could slide off the roof causing inconvenience or harm to life and property. Please consult with your roofing contractor regarding the risk factor in your area and the appropriateness of installing these devices on your home.

The following is intended as a guide to the installation of Enviroslate®. Where applicable, local building code requirements will always take precedence and must be adhered to.

Caution – Do not walk on an Enviroslate® roof when moisture/frost is present as surface will be slippery and greatly increases the risk of a slip and fall.

GUIDELINES

Enviroslate® is typically installed in straight, single courses at a maximum 9" exposure, however Enviroslate® can be installed at exposures as low as 5" or in staggered courses.

	Enviroshake recommends installing on 5/8" plywood. Enviroshake does not recommend installing on OSB. <i>Note: For rafters spaced 20 or more inches apart, 1/2- or 5/8-inch plywood is recommended. The most common rafter spacing is</i>
	24 inches, and 5/8-inch plywood is recommended for that.
	Enviroslate® requires a minimum 3/8" space gap between all tiles.
	Minimum 1 ½ " large head ring shanked roofing nails are required. They can be hot dipped galvanized roofing nails or stainless steel roofing nails (304 or 316). Enviroshake recommends stainless steel nails. *If installing in a coastal area,
	Enviroshake highly recommends the use of SS 316 fasteners. A power-nailer is suitable for use in installation on field tiles but not recommended for caps. Nail where indicated by the circles "O" on the nailing strip of tile. If installing on a roof where the underside of the roof deck will be visible (ie. a vaulted ceiling), minimum 1 ¼" nails (or screws) can be used on field shake to ensure they do not protrude through the decking.
	Nails must be fully covered by Enviroslate® tiles and not visible in joints.
	Where applicable, only a " <u>pure silicon</u> " sealant should be used to cover up exposed nail heads or to seal joints on ridge caps. The sealant should be colour matched to the chosen <i>Enviroslate</i> ® colour.
	Every Enviroslate® tile receives 4 nails
	Every cap receives $\underline{2}$ screws. Enviroshake recommends pre-drilling holes for screw placement
	It is important that the head of the nail not be driven below the top surface of the tile at any time. If you are using a power-nailer, adjust the setting to prevent this situation from occurring –very important during cold weather installations.
	Enviroslate® should not be installed in temperatures beyond -18 degrees C / 0 degrees F
П	Enviroslate® tiles must be cut in order to fit properly around vents, in valleys, and beside flashing. Tiles should be cut
	with a circular saw for straight lines or with a jigsaw for curves.
	Always use an uncut factory edge along rake/gable ends.
	A Synthetic underlay is required for underlayment. Enviroshake supplies a peel and stick synthetic peel and stick underlayment, Enviroshield, for each project. *Enviroshield is required for the Gold Warranty
	Enviroshield or a 36" ice/water barrier membrane is used on eaves, valleys, rakes, hips and ridges
	Ridge caps are installed at a maximum of 9" of exposure and are fastened with 2 screws (min. 2 1/2"). When using ridge caps with ridge vents the slope of the ridge cap should be 1 less than the roof slope (ie. if it's a 7/12 slope on the
	roof and you're installing over a ridge vent - order 6/12 ridge caps).
	Shuffled loads are like "die lots". Enviroshake recommends that the installer DOES NOT start one elevation with one shuffled lot# and finish with another. It is recommended that any leftover material then be used for starters or hips an
	ridges, OR shuffle them in with the next lot to be applied.
	Enviroshake recommends that the installer complete one roof section at a time with shuffled material before moving on to the next section.
	If installing on a 2/12 roof, this is considered low slope and Enviroshake recommends installing as per our low slope installation addendum.
	If a Class A roofing system is required, Enviroshake recommends installing as per our Class A system installation
	addendum.
	If installing on a turret, you may need to cut tiles to best accommodate the curve
	If installing on a curved roof, you may have to drop the exposure through the transition area

INSTALLING ENVIROSLATE® ROOF TILES

Underlayment

Before applying the Enviroshake supplied peel and stick synthetic underlayment (Enviroshield), nail metal drip edge along the eaves. Cover the **entire** roof deck with Enviroshield. After the underlay is laid, nail drip edges along the rakes. Cap nail the top edges of the underlay strips into the roof deck every 3 feet, or as required by weather conditions.

If not using Enviroshield, and not using a peel and stick underlayment, then an Ice/water barrier material (36 in.) must then be installed along the eave of the roof as per local building code. The bottom edge of the synthetic underlayment must be overlapping the ice and water barrier by 4".

Starter Course (Always gap the starter row, as you would do the entire roof - 3/8 inch gap between the starter row Enviroslate® tiles)

Cut the tile in half on the nail bar line, and use the thin end (the tail) as the starter row (with the clean cut edge facing down towards the drip edge), and then use the butt end of the tile for the finishing row at the top under the ridge cap. **Then for the first starter piece cut vertically in half to support 2nd row offset.**

It is important for the first course of tiles to be straight. To align, the tile needs to be even with the drip edge and nail down. The second course should be installed directly over the starter course, but should project a maximum ½ inch beyond the starter course (drip edge).

To ensure that your courses remain straight, snap a chalk line every course.

- GAP every tile 3/8 inch
- Offset each tile 50/50 use the line in the tile tail as a guide
- Use chalk line to ensure each row lines up
- Every second row requires a 6-inch-wide tile
 - Cut Enviroslate tile in half
 - Cut 3 inches from each side to produce a 6-inch tile with both edges sculped. See photo below:





Valley

Use 24'' wide W-flashing (heavy gauge) in the valleys. Copper is recommended for added longevity, however galvanized or painted aluminum is acceptable. Apply ice and water barrier material (36") in the valley and along the rakes prior to installing the flashing. When nailing Enviroslate® tiles along valleys, be sure to nail no further than 2" into valley. To keep Enviroslate® tiles along the valleys straight, use a 1" x 4" board as a guide. Place the board in the valley, one side flush against the center. Lay the last tile of the course at the valley over the 1 x 4, mark a line across the tile where it passes the board and cut. This will provide an ample space for runoff on both sides of the valley.

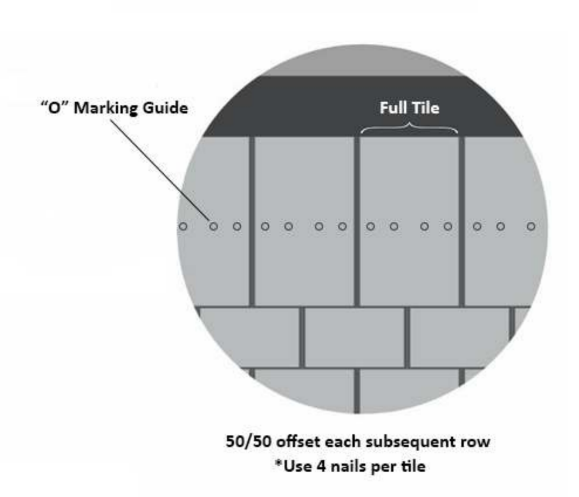
NOTE: Enviroshake requires that all installers review the Installation Guide Manual prior to commencing installation. FAILURE TO DO SO MAY VOID WARRANTY IF THE INSTALLATION GUIDE INSTRUCTIONS ARE NOT FOLLOWED. All installers still need to watch for colour variation with the bundles/skids at the site and further shuffle the material accordingly if this is the case.

INSTALLING MULTI-TONE ENVIROSLATE®

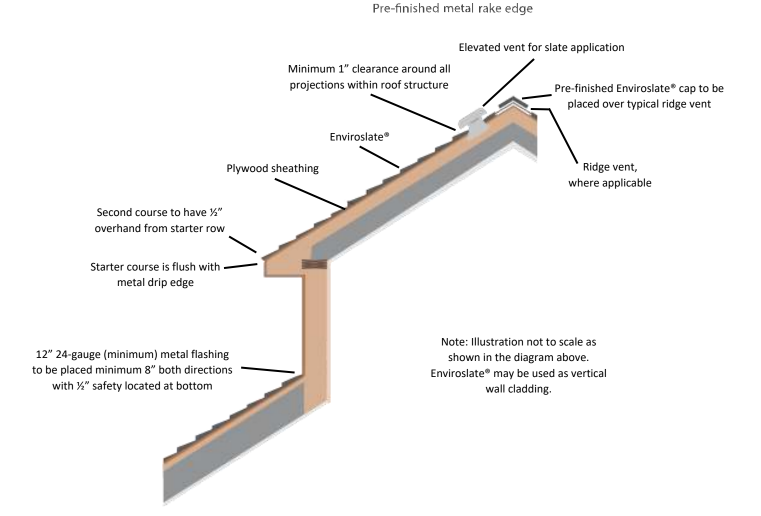
To create the Multi-Tone look, 50% of Onyx Black, Charcoal, Grey, or Stone Grey Enviroslate® is used, and 50% of another Enviroslate® colour is used. The skids will arrive on site with stickers identifying the colour of the Enviroslate bundles on the skid. All bundles need to be shuffled on site. The pieces are to be installed in an alternating pattern of 1 lighter, followed by darker Enviroslate® tile as you move down the course. IE. 1 CG, 1 SG; 1 CG, 1 SG; 1 CG, 1 SG etc. Additionally, each subsequent row should start with the opposite colour. IE.

CG, SG, CG, SG, CG, SG SG, CG, SG, CG, SG, CG CG, SG, CG, SG, CG, SG

The required gapping of minimum 3/8" between every Enviroslate® tile must be maintained. Enviroshake recommends using CG-Charcoal Grey Enviroslate® ridge caps with a Multi-Tone Enviroslate® roof (or the darker tone of the two colours chosen).



Custom molding ridge cap (Max. 9" exposure) Ridge covered with ice/water barrier (when not using ridge venting) Drip Edge



SPEC SHEET – Enviroslate® A Composite Cellulosic Fibre and Polymer Engineered roofing Material

Colour: Onyx Black, Charcoal Grey, Stone Grey, Multi-Tone. Within six to twelve months (with exposure to UV) the product will slightly "weather" similar to a natural slate roof. Variation in weathering is expected as with a natural slate roof.

Contour: The exposed surface is textured, maximum 9" exposure, up from the butt end to the nailing strip (nailing points indicated by the circles "O") and is flat and smooth to the tapered end. The underside of the tile is flat with hollow recesses.

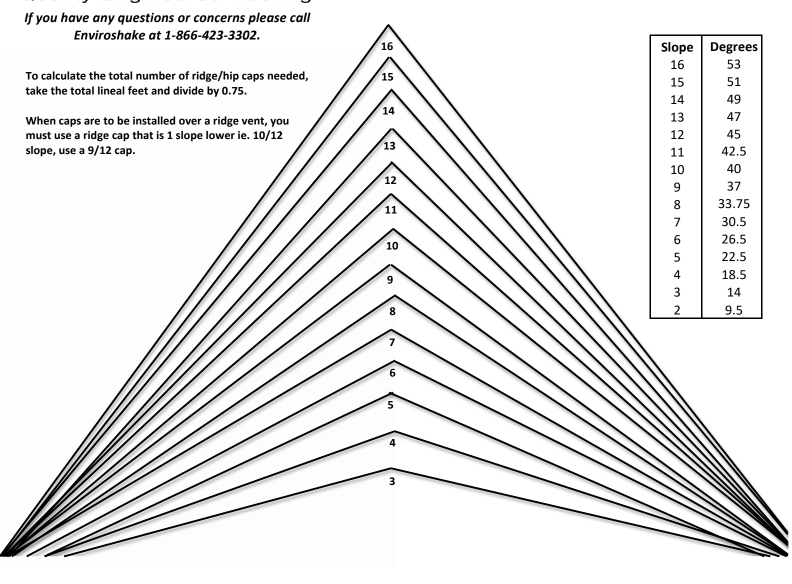
Dimensions: Enviroslate® comes in widths of 12" with a length of 20". Each bundle is comprised of 13 pieces. Each Enviroslate® tile is tapered and measures approximately ½" at the butt end and narrows to approximately 1/8". Each bundle contains 13 pieces. There are 10 bundles to a "square" at a 9" exposure. Ridge/Hip caps are a 12" wide one-piece tiles, custom formed to slopes of 2/12 through 16/12 and installed at the recommended maximum 9" exposure.

Coverage: 10 bundles (1 square) covers 100 square feet for the manufacturer recommended 2/12 slope (or greater) at the maximum 9" exposure. This maximum exposure applies to Enviroshake Enviroslate® not less than 20" long. To determine the number of ridge or hip caps required for a particular pitch, divide the total linear feet by .75 (i.e. 15 feet of ridge/hip divided by .75 equals 20 caps). Ridge caps come in bundles of 10 pieces.

Installation: The installation of the Enviroslate® is as outlined above. Normal code requirements must be applied regarding material standards, fastening, and flashing at intersections when installing the Enviroslate® as the roof covering in a roof covering system. Regular 1 ½ " (min) large head roofing nails are required. They can be hot dipped galvanized roofing nails or stainless steel roofing nails. Enviroshake recommends stainless steel nails. A power-nailer is suitable for use in installation.

Weight: Enviroslate® weighs approximately 280 lbs per Square. (100 square feet of coverage at max. 9" exposure)

Enviroshake Slope Chart Quality Engineered Roofing



		91	(53°)													8
	Slope #1 (with degrees)	15	(51°)												8	8
		14	(49°)											8	8	8
		13	(47°)										7	8	8	8
art		12	(45°)									7	2	7	8	8
n Cha		11	(42.5°)								2	2	2	2	2	8
ersio		10	(40°)							9	6	7	7	7	7	7
onv		6	(37°)						9	9	9	9	2	2	2	2
<i>viroshake®</i> Hip Conversion Chart		∞	(33.75°)					5	5	9	6	9	9	7	7	7
$shake^{ heta}$			(30.5°)				2	2	2	2	9	9	9	9	2	2
iviros		9	(26.5°)			4	4	5	5	5	5	6	6	6	6	7
En		5	(22.5°)		4	4	4	4	5	5	5	9	9	6	9	9
		4	(18.5°)	3	3	4	4	4	4	5	5	5	9	6	9	9
				4 (18.5°)	5 (22.5°)	6 (26.5°)	7 (30.5°)	8 (33.75°)	9 (37%)	10 (40°)	11 (42.5°)	12 (45°)	13 (47°)	14 (49°)	15 (51°)	16 (53°)
	Slope #2 (with degrees)															

NOTES:

Use this chart for finding the ridgecap to use on a hip where two sloped roof sections meet:

- 1. Find the column and row based on the slope of the two roof sections that
- 2. The number in that box is the corresponding ridgecap to use along that

To calculate the number of Enviroshake ridgecaps needed along the hip, you will need to find the true length of the hip and divide that figure by 0.75. This calculation is based on a 9" exposure.

This is valid for eave corner angles of 90 degrees only.

The slope are shown as the rise over a run of 12. (ie. 4:12 is shown as 4)

* All degrees are listed beside the corresponding slope