

SMART BARK INSTALLATION INSTRUCTIONS



Proper installation of your **SmartBark** siding is crucial to ensure longevity and to achieve the most beautiful result for your home or project. Please read the following guide in its entirety before you start installation.

TOOLS:

1. Miter Saw
2. Table Saw
3. Power Drill
4. Tape Measure
5. Level
6. Chalk Line
7. Caulking Gun
8. Pen
9. Stud Finder

MATERIAL:

1. **SmartBark**

2. Exterior Screws-colored decking screws with the desired length to extend into wood substrate
3. Clear Caulk 100% Silicone
4. Optional Specified coating - Sherwin Williams: BP siding series or Resilience series FLAT Finish

FASTENERS: Finishing Nails Screws ADHESIVE Construction Adhesive (compatible with Polyurethane) Caulk or other adhesive.

SAFETY EQUIPMENT Always wear safety glasses for eye protection. Wearing a dust mask and protective covering as with normal construction activity is recommended.

SmartBark comes in three versions; **Vapor Lock- Elite**, **Vaper Lock "Old Style"**, and **Slim Pro Series**. Vapor Lock shakes do not require roofing underlayment between each course and are attached to the substrate primarily by screwing through the top and right - hand, hidden attachment flange and down the left flange area as needed.

BEGIN WITH WALL PREP: Substrate must be rigid plywood or approved OSB covered with an approved house wrap barrier that will offer water resistance and breathability.

SLIM PRO STANDARD INSTALLATION

Step 1. Begin installation with a full panel at the bottom, far left of the wall. Fasten shake with screws through the indentations on the hidden attachment flange.

Step 2. Continue fastening across the row fitting each shake tight against the shake to the left.

Step 3. Four screws across the top at 2 inches, 10 inches, and 18 inches

Step 4. Down the Right flange- 1 inch from the bottom place one screw and 8 inch from the top place 1 screw

Step 5. Across the bottom place 1 screw 4 inches over and 2 inches up



SMART BARK INSTALLATION INSTRUCTIONS



Step 6. Facial screws can be added as needed additional screws through the face, in the valley of the bark pattern, as needed to achieve a tight fit against the wall.

Step 7. Strike a chalk line to check that your course is level and begin installing the second course of bark shakes from the far left, beginning with a partial shake. Be careful to stagger seams between shakes so they do not line up with the course below.

Step 8. Continue with additional courses as necessary. Each course should fit tightly into the course below.

Step 9. Caulk course ends as necessary for weather- tight fit.

Step 10. SLIM PRO SERIES REQUIRES A CAULK LINE WHERE HORIZONTAL TABS MEET

SLIM PRO MINI INSTALLATION

Step 1. Begin installation with a full panel at the bottom, far left of the wall. Fasten shake with screws through the indentations on the hidden attachment flange.



Step 2. Continue fastening across the row fitting each shake tight against the shake to the left.

Step 3. Three screws across the top at 2 inches, 10 inches, and 18 inches

Step 4. Down the Right flange- 1 inch from the bottom place one screw.

Step 5. Across the bottom place 1 screw 4 inches over and 2 inches up

Step 6. Facial screws can be added as needed additional screws through the face, in the valley of the bark pattern, as needed to achieve a tight fit against the wall.

Step 7. Strike a chalk line to check that your course is level and begin installing the second course of bark shakes from the far left, beginning with a partial shake. Be careful to stagger seams between shakes so they do not line up with the course below.

Step 8. Continue with additional courses as necessary. Each course should fit tightly into the course below.

Step 9. Caulk course ends as necessary for weather- tight fit.

Step 10. SLIM PRO SERIES REQUIRES A CAULK LINE WHERE HORIZONTAL TABS MEET

SMART BARK INSTALLATION INSTRUCTIONS



SLIM PRO BIG DAN INSTALLATION

Step 1. Begin installation with a full panel at the bottom, far left of the wall. Fasten shake with screws through the indentations on the hidden attachment flange.

Step 2. Continue fastening across the row fitting each shake tight against the shake to the left.

Step 3. Two inches from left edge place one screw then every eight inches to the right corner

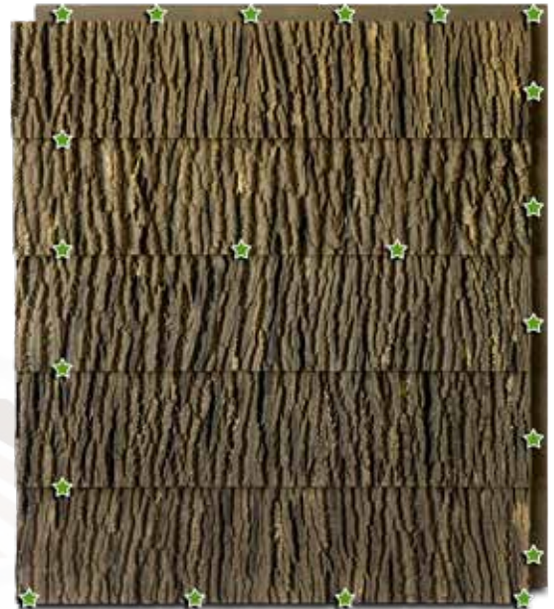
Step 4. Down the right flange place one screw every eight inches

Step 5. Across the bottom place one screw at corners and at the 12 and 24 inch mark

Step 6. Second row- two inches from edge place one screw and then at 12 and 24 inch mark also.

Step 7. Left edge two inches from edge place one screw bottom of every row 1-4

Step 8. Facial screws can be added as needed additional screws through the face, in the valley of the bark pattern, as needed to achieve a tight fit against the wall.



Step 9. Strike a chalk line to check that your course is level and begin installing the second course of bark shakes from the far left, beginning with a partial shake. Be careful to stagger seams between shakes so they do not line up with the course below.

Step 10. Continue with additional courses as necessary. Each course should fit tightly into the course below.

Step 11. Caulk course ends as necessary for weather- tight fit.

Step 12. SLIM PRO SERIES REQUIRES A CAULK LINE WHERE HORIZONTAL TABS MEET

ANGLED CUTS FOR ALL STYLES:

Because tilt and the hidden attachment flange are built in to each shake, it is important to cut shakes in a manner that preserves the overall integrity of the shake. If a cutout must be made, the right side of the shake should be cut away, preserving the left side of the shake to be tightly fit against the previously installed shake. Edges that are cut can be painted with specified coating to ensure longevity. Paint numbers are provided below.

CORNER TREATMENTS FOR ALL STYLES:

Both inside corners and outside corners require careful consideration to ensure an attractive, weather-tight finish. Corners can be boxed out in standard, wood trim pieces or shakes can be mitered to make a trim-less or wrapped corner. If using trim, paint or stain the trim prior to bark installation and caulk the joint between the bark and trim when installation is complete. Color variation can but rarely occur. If mitering for a trim-less or wrapped corner, alternate from which wall the bark fully extends to the corner. Make sure all corners are weather tight. Barkclad recommends caulking seams as practice.

Sherwin Williams Paint Color

All **Smartbark** products with Cut edges can be painted with Smokehouse #7040

Barkclad does not warranty the installation of Smartbark. BarkClad recommends using a licensed and insured Contractor for all SmartBark installations.

SMART BARK INSTALLATION INSTRUCTIONS



Commercial and Residential New Construction

All studs must be straight and true to avoid bulges or dips in the finished wall. Correct any bowed studs prior to installation if necessary. Sub-wall assembly must be weather tight before applying Smartbark™. Wall sheathing should be weather-resistant, or covered with a weather-resistant barrier such as fan-fold insulation, house wrap, or building paper. Independent studies indicate that the combination of a weather resistant barrier plus a house wrap results in improved weather performance. Some building code jurisdictions are currently requiring this protection. Sheathing must be properly fastened to the framing according to building code requirements and/or the sheathing manufacturer's recommendations. Smartbark™ should be applied over a sheathing that provides a smooth, flat, solid, non-expansive, stable surface. Flashing and caulking should be added as needed in such areas that transition from Smartbark™ to other siding products, windows, and doors to control moisture and protect the sub-wall assembly.

Remodel and Existing Structure Projects

Secure or remove any loose siding material and replace any rotten wood. Scrape off loose caulk and other build-up that may interfere with the SMARTBARK™ installation. Remove all items such as downspouts, light fixtures, vents, etc. in the area to be covered. Install suitable sheathing, as needed, to provide a smooth, flat, and stable surface for the installation of SMARTBARK™ panels. See above information in the New Construction section for additional instructions on sub wall protection and flashing. RECOMMENDATIONS FOR MASONRY STRUCTURES A smooth, flat, stable surface is required for proper installation of SMARTBARK™. Concrete, cinder or brick walls may need filling unless they are already in a smooth and flat condition. Uneven walls may require furring strips to provide a flat surface. When applying SMARTBARK™ directly to concrete, cinder, or brick walls, the use of concrete screws (such as Tapcon™) is recommended.

FYI

Closed Cell Polyurethane has minimal expansion and contraction, it is recommended to allow acclimation for 24 hours minimum prior to installing.

Never leave cut edges of Smartbark™ exposed as the Polyurethane will discolor with exposure to sunlight. Use recommended Sherwin Williams Resilience or better exterior paint grade to cover cut edges. Recommended color- Smokehouse #7040 for most product lines

Quality colored deck screws or colored steel screws are recommended. Follow the star diagram on install guide for facial screw requirements.

Adhesive is not required for installation. PL Premium Construction Adhesive is recommended if adhesive is used.

Smartbark™ panels can be installed onto any substrate including concrete and brick. Concrete screws and pre-drilled holes are recommended.

4' Metal Starter Strips are needed to begin the first course/row of panels.

Smartbark™ is made from polyurethane and designed for a quick easy installation requiring fewer steps. It is recommended to use a licensed general contractor and Installers review applicable building codes for specific products and/or geographic areas. Barkclad/ Smartbark guides and material is not intended to provide specific advice, legal or otherwise, on particular products or processes. Readers should consult with their own legal and technical advisors, suppliers, and other appropriate sources including but not limited to product or package labels, technical bulletins and sales literature that contain information about known health and safety risks. Barkclad/ Smartbark™ does not assume any responsibility for the users non-compliance of applicable laws and regulations.