INSTALLATION GUIDE FOR EASTERN WHITE CEDAR SHINGLES

You have purchased prefinished white cedar shingles with a 50 year limited warranty against decay. Our finish is the best in the industry backed by a 15 year Cabot stain warranty. This installation guide, if followed, will ensure years of enjoyment with minimal maintenance.

STORAGE

Make sure you keep the shingles covered and dry before and during installation. Keep the shingle boxes off the ground and on the pallet.

BEFORE YOU INSTALL

The specifications in this guide apply to the installation of factory-stained white cedar shingles to exterior wall surfaces only.

Do not install defective material. Michigan Prestain will only replace defective material if notified prior to installation. For more details, contact us.

Consult your local building code for proper preparation and installations requirements. At minimum, we recommend that the shingles be installed over some sort of ventilation to enhance your siding’s durability. Failure to comply with local building codes will void any warranty.

Use a rust-resistant fastener (staples or nails), 1 ¼” to 1 ½” long. The fastener must penetrate the underlayment at least ½”. Use two fasteners per shingle. Locate each fastener ¾” from each edge and 1” above the butt line of the overlapping shingle.

You can cut the shingles with a saw or with a utility knife.

This is a prefinished shingle. Every cut end will need to be coated in order to maintain warranty and ensure performance. Touch up cut shingles prior to installing them. A small brush is recommended for better touch up control.

5” exposure is the maximum exposure recommended. A box of shingles covers approximately 20 sq ft with a four inch exposure. A box covers approximately 25 sq feet with a five inch exposure.

PREPARING TO INSTALL—GENERAL RULES

1. It is best to work from the bottom to the top.
2. Calculate the number of courses to be installed by measuring the surface area to be covered and divide it by the desired exposure.
3. Adjust the exposure to produce even courses.
4. Leave at least 4” for the top course of the wall and doors and at the top and bottom of windows.
5. Draw lines on the wall or use a board to align shingles horizontally. If you use a board, like a furring strip, to gauge the exposure, mark the proper exposure up the entire board. Use the board as reference during the installation process.
6. Leave a keyway space of at least 1/8” between shingles. The edges must not touch.
7. Use 2 fasteners per shingle at about 3/4” from each edge, and at 1” above the butt-line of the overlapping shingle.
8. The shingles come in random widths. Joints of successive courses must always be offset by at least 1 1/2”. Never allow joints from any 3 consecutive courses to line up.
9. Clearances are very important to ensure the performance of the shingle and maintain its warranty. The butt line of the starter course must have a minimum 6” clearance with the ground (or according to your local building code). Also allow 1” clearance from adjacent horizontal structures and 2” from roof shingles.

SIDEWALL INSTRUCTION

1. Install the first row with a double course of shingles and offset the seams at least 1 1/2”
2. So that joints do not line up. Keep the bottom course at least 1” from the top of the foundation. Extend the finished course ½” beyond the bottom course to allow water to drip off of it.
3. Install subsequent courses in a single layer according to the determined exposure. Keep the courses straight and level and the keyways consistent.
4. There are two typical ways to finish the top of a wall.
   a. The first way is to install molding to the wall and butt the shingles to it, remembering that the final course needs to have a minimum of a 4” exposure. Leave a ½” gap between the molding and the soffit for air flow.
   b. The second way is to apply a fascia over the top of the shingle. Butt 1”x wood strip next to the soffit for a spacer, and then apply the fascia to the furring strip. Leave a 1” gap between the last shingle and the spacer for air flow.

FINISHING DETAIL

WEAVING THE OUTSIDE CORNERS

The most common outside corner is made by lacing the shingles—alternating the exposed corner joint with each row.

1. Take a shingle that is wide enough to extend past the corner. Cut it cleanly with a utility knife. Nail it in place.
2. Using the installed corner shingle as a guide line, cut another shingle so it is flush with the face of the other.
3. Nail the lower corner of the shingle with a small rust resistant ring shank nail. Pre-drilling and/or blunting the end of the nail might be required.
OUTSIDE CORNER BOARDS

Corner boards are an easy way to finish a corner.

1. Cut the width of the one side so that each side of the corner is equal when overlapped.
2. Apply caulk at the base of the board where it meets the wall.
3. Butt the shingles to the board and on the caulk.

INSIDE CORNERS

Flashing should always be used behind the shingles for all inside corners. Shingles may either be butted against a square wood strip using the method described for the outside corners or they also can be fitted into each other.

WINDOWS

1. Horizontal rows will butt into the window trim per the instructions regarding outside corner boards.
2. Where the row meets the bottom of the window, make sure that the vertical joints must align with the bottom corners of the window.
3. Glue and nail each corner of the shingle installed below the window. Butt the shingle to the bottom molding of the window. Pre-drilling is recommended for these face nails.
4. Window flashing that extends beyond the trim is required for the window header.
5. The shingle must be spaced $\frac{1}{4}''$ to $\frac{1}{2}''$ off the flashing to ensure proper drainage.

GABLES

Finishing under gables require special attention because the triangular shapes have visible nails.

1. Install horizontal rows as described above.
2. Cut the ends to fit the slope of the gable.
3. Glue and nail into each of the corners.