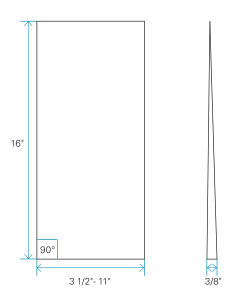




Individual Shingles

RESQUARED AND REBUTTED. NATURAL (KILN DRIED) OR FACTORY-STAINED.



STAIN	GRADE	BUTT THICKNESS	WIDTH	NOMINAL LENGTH	INSTALLATION
Solid stain 2 coats	Nantucket [™] Kennebunk [™]	3/8"*	3 1/2"-11"*	16"*	Sidewall use
Semi-transparent Spice series	Nantucket [™] Kennebunk [™]	3/8"*	3 1/2"-11"*	16"*	Sidewall use

General Specifications

SPECIES:

• Eastern White Cedar - Thuya occidentalis

MANUFACTURING

- Stellite-tipped blades: minimize raised grain
- Kiln-dried to 12% 16% moisture content

PACKAGING AND COVERAGE

 Each box covers around 25 sq. ft at 5" exposure.

AVAILABLE COLOURS

- · Maibec solid stain colour chart
- Semi-transparent Spice series
- Unlimited choice of solid colours thanks to our TrueMatch® system

FACTORY-STAINING

- Every shingle is factory-coated on all sides in a controlled environment for maximum stain absorption and retention. This also provides increased protection from the damaging effects of the sun and the elements.
- Following the stain application, the shingles are sent through a state of the art drier for

curing. The product of European technology, this drier cures the stain from the inside out. The shingles are then cooled down and packaged. This unique system increases the durability of the product once installed.

 Low-volatile organic compounds (VOCs) water-based stains.

For exterior use only.



Individual Shingles

Installation

FASTENING REFERENCE LINE

Maibec shingles feature a fastening reference line found 6 1/4" from the base of the shingle. For the 5" required shingle exposure, fasten just below the reference line to respect the installation requirement.

See the Maibec Shingles installation guides to know all installation requirements.



Installation System

STAPLES

- Stainless steel or aluminum staple with minimum 7/16" crown, minimum 16 gauge
- Two fasteners per shingle, regardless of its width

NAILS

- · Stainless steel or hot dipped galvanized
- Ring shank blunt tip nail with minimum 7/32" head
- Two fasteners per shingle, regardless of its width

How to Calculate

HOW TO CALCULATE THE AMOUNT OF SIDING NEEDED

Example - Area to cover: 1,000 ft²

For 5" exposure, add 3% to the area to cover

 $1,000 \text{ ft}^2 \times 1.03 = 1,030 \text{ ft}^2$ $1 \text{ box} = 25 \text{ ft}^2$ $1,030 \text{ ft}^2 = 41 \text{ boxes}$





YEARS

"SPICE" SERIES

SO S
YEARS
YEARS

WARRANTY*-SHINGLES

