Maibec
Genuine Wood siding । U.S. VERSION

## Individual Shingles

RESQUARED AND REBUTTED. GREEN (NATURAL).


| grade | Characteristics | BUTT thickness | WIDTH | NOMINAL LENGTH | installation |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nantucket ${ }^{\text {tm }}$ Extra "A" | No defects on face | 3/8" | 3 1/2"-11" | 16" | Sidewall |
| Kennebunk ${ }^{\text {™ }}$ <br> Clear "B" | No defects for up to 6" of exposed face | 3/8" | 3 1/2"-11" | 16" | Sidewall |
| $\begin{aligned} & \hline \text { Bar Harbor }{ }^{\text {rm }} \\ & 2^{\text {nd }} \text { Clear "C" } \end{aligned}$ | Sound knots on exposed face | 3/8" | 3"-11" | 16" | Sidewall |

## General Specifications

## SPECIES:

- Eastern White Cedar - Thuya occidentalis


## MANUFACTURING

- Stellite-tipped blades: minimize raised grain
- Green (natural humidity of wood)


## PACKAGING AND COVERAGE

- Green shingles are sold in bundles, not boxes. Each bundle covers approximately 25 sq. ft at 5 " exposure.

For exterior use only.

## Individual Shingles

## Installation System

## STAPLES

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


## Installation Requirements

Located 3/4" from each edge and 1" above the butt line of the overlapping shingle.

Must penetrate solid nailable substrate minimum 1/2"

## EXPOSURE

- On walls: 5" $^{\text {² }}$


## 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 ft ${ }^{2}$
For 5" exposure, add 3\% to the area to cover
$1,000 \mathrm{ft}^{2} \times 1.03=1,030 \mathrm{ft}^{2}$
1 bundle $=25 \mathrm{ft}^{2}$
$1,030 \mathrm{ft}^{2}=41$ bundles

