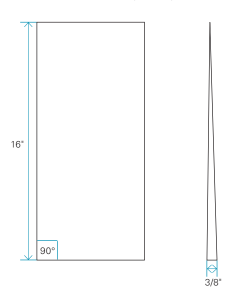
# Individual Shingles

RESQUARED AND REBUTTED. GREEN (NATURAL).



GRADE	CHARACTERISTICS	BUTT THICKNESS	WIDTH	NOMINAL LENGTH	INSTALLATION
Nantucket <sup>™</sup> Extra "A"	No defects on face	3/8"	3 1/2"-11"	16"	Sidewall
Kennebunk <sup>™</sup> Clear "B"	No defects for up to 6" of exposed face	3/8"	3 1/2"-11"	16"	Sidewall
Bar Harbor <sup>™</sup> 2 <sup>nd</sup> Clear "C"	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

### **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

# 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"

### SPACING

- Depending on the moisture content of wood, spacing between shingles should be 1/16" to 1/8"
- Keyway spacings must be offset a minimum 1 1/2" on consecutive rows

Failure to follow these installation requirements will affect the product performance.

# How to Calculate

### **HOW TO CALCULATE THE AMOUNT OF SIDING NEEDED**

Example – Area to cover: 1,000 ft<sup>2</sup>

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

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