



NATURAL RESQUARED & REBUTTED (R&R) CEDAR SHINGLES

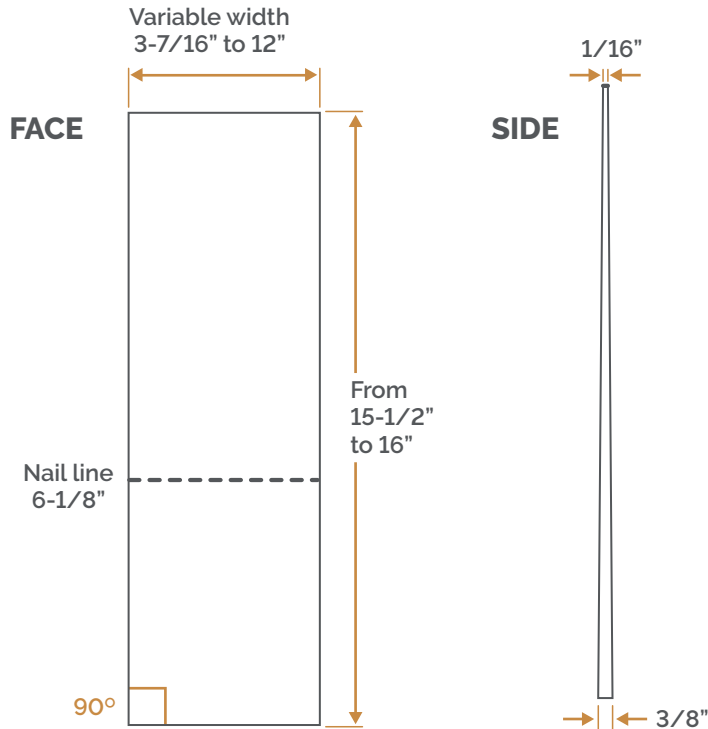


Image not to scale

GENERAL SPECIFICATIONS

WOOD SPECIES	<i>Thuja occidentalis</i> Eastern White Cedar
QUALITY STANDARDS	SBC standards exceed CSA 0118.2-F08 (C2018)
GRADING	SBC cedar shingles are graded on both faces
AVAILABILITIES	<ul style="list-style-type: none"> - Green (not dried) - KD (kiln-dried) - Factory-Finished: Refer to the Factory-Finished R&R Cedar shingles spec sheet to learn more about the finish options

GRADES	CHARACTERISTICS	NOMINAL BUTT THICKNESS	WIDTH	NOMINAL LENGHT	INSTALLATION
Sidewall Select AB	No imperfection on the exposed surface. Blend of grade Extra A and Clear B optimizing shingles width	3/8" (9.5 mm)	3-7/16" to 12" (87 mm to 305 mm)	16" (406 mm)	Siding
2nd Clear C	Sound knots on exposed surface	3/8" (9.5 mm)	3" to 12" (76 mm to 305 mm)	16" (406 mm)	Siding
OTHER GRADES					
Extra A	No imperfection	3/8" (9.5 mm)	3-7/16" to 12" (87 mm to 305 mm)	16" (406 mm)	Roofing Siding
Clear B	No imperfection on exposed surface	3/8" (9.5 mm)	3-7/16" to 12" (87 mm to 305 mm)	16" (406 mm)	Siding

COVERAGE TABLE

EXPOSURE (EXPOSED SURFACE)	AREA COVERED PER BUNDLE
4" (102 mm)	20 sq.ft (1.9 m ²)
4-1/2" (114 mm)	22 sq.ft (2.1 m ²)
5" (127 mm)	25 sq.ft (2.3 m ²)

*Maximum recommended
To calculate the number of bundles needed, add 5% to the area to cover.





NATURAL RESQUARED & REBUTTED (R&R) CEDAR SHINGLES

MANUFACTURING

- Cedar logs are selected from responsible forest management based on the best quality and size available.
- Use of stellite-tipped blades for a smoother surface and minimize raised grain.
- Laser-guided precision edging for superior quality.
- Use of an artificial vision system to measure and recut each shingle with an accuracy of 1/64" (0.4 mm) to obtain perfectly parallel sides and perpendicular butt.
- Embossed nailing line at 6-1/8" (156 mm) from the butt on one side for easy fastener alignment.
- Dehumidification drying process between 10% and 14% moisture content to optimize wood stability and maximize coating adhesion (KD shingles).

WARRANTY

No warranty on green or KD natural cedar shingles.

INSTALLATION

Refer to the SBC installation guide before starting a project.

[Download the SBC installation guide](#)

Make an informed choice

Our experts will answer your technical or aesthetic questions.

[Contact an SBC expert](#)

ABOUT SBC CEDAR

EXPERTISE

At SBC, quality has been our priority for more than 25 years. From the selection of the raw material, through our exclusive production processes, to the delivery of the finished product, nothing is left to chance. In addition, our team of experts is there to guide you with your project. Your peace of mind is our guarantee.

INNOVATIONS

From our beginnings, we have never stopped innovating to serve you better. Today, SBC operates one of North America's largest and most modern cedar shingle and mulch production facility. We are also a big family of 150 dedicated persons who manufacture exceptional products day after day, year after year.

SUSTAINABILITY

Sustainable development and respect for the environment are fundamental values at SBC, and they guide our business decisions. Thereby, we constantly seek innovations in both products and processes of the future.



SBC cedar shingles could help you earn LEED® points.

For more information, see our [Why SBC - Sustainability](#) section on SBCCedar.com.