



Cedar Shingles

Naturally Canadian

Canadian Cedar is renowned for its stability and durability that is due to naturally occurring preservatives within the wood. The shingles are naturally ideal for use on both roofs and walls (different grades available.)

Born pale brown, the shingles will over time age to silver-grey.



NBP shingles are produced according to the specifications of the Canadian Standards Organisation. (CSA 01182.08).



C Grade Shingles installed ca. 1930



(40cm) shingle R&R grade A



Eastern White Cedar



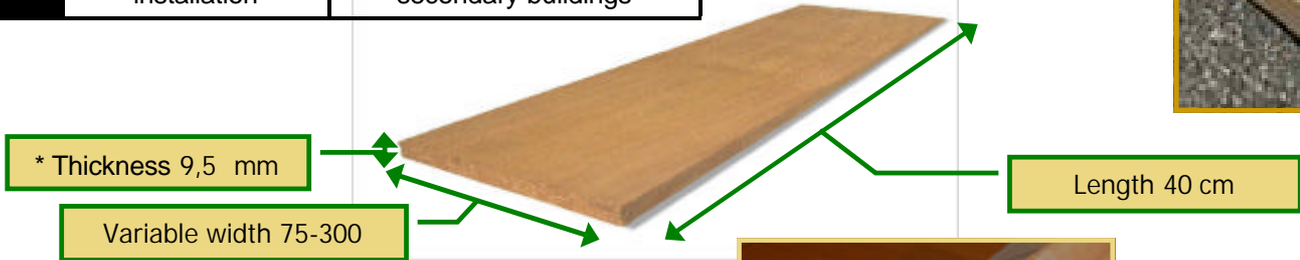
NBP grade A shingles (ACQ pressure treated)

ACQ pressure treatment is available to enhance the natural durability and resistance of cedar in particularly demanding situations. Copper and quaternary compounds are effective fungicides and termiticides. Together they provide enhanced protection against a broad spectrum of decay fungi, borer and termites.

Grade	Characteristics	Typical historical uses in Canada
A	Knot free	Roofs and walls
B	Knots invisible after installation	Walls and Steep Sloped roofs
C	Knots visible after installation	Interior walls and walls on secondary buildings

Shingle Options Available

- Resquared and Rebutted (R&R)
- ACQ Pressure Treated (*Alkaline Copper Quaternary*)
- Factory Stained
- Special Shapes subject to special order
- End (butt) at 45°



Pre-Formed Ridge Shingles

30 pieces /bundle
~450cm per bundle



IMPORTANT

We also supply staples and nails that are specifically compatible with our Cedar Shingles



LATVIA



Fancy Shapes Available
by Special Order



MOLDOVA



Eastern White Cedar



75 year old villa garage with original shingles.
Roof is made with natural shingles & walls shingles are stained.

Packaging

Each shingle package covers 2,3m² based on 127mm shingle exposure.



2 year old shingle wall installation (grade A) shingles left natural



Eastern White Cedar Ridge Vents

