

# SPECIES

## CEDARS

- durable
- resist decay
- repel insects
- physically stable
  - dimensional variation
  - torsion
  - splitting

The tannins that generate these interesting benefits are the same ones that have to be mastered during the coating process, to limit their disadvantages.



### RED CEDAR

Origin: **Western Canada**.

Available in two grades: **knotty and clear**.

Chosen for its **rich colour palette**.

More commonly used with a **semi-transparent coating**, to highlight its features.

Offers **more options** than white cedar, in terms of **width and length**.



### WHITE CEDAR

Origin: **Eastern Canada** (Quebec and Maritimes).

Available in two grades: **knotty and clear**.

Chosen for its more **uniform color, ecological attributes** and versatility.

The opaque coating is better suited to this wood than red cedar.

Due to the natural characteristics of the tree itself (diameter and geometry), it offers **fewer possibilities** in terms of width and length (ratios) than red cedar.



### SPRUCE

More affordable than cedar, spruce allows you to enjoy all the benefits of wood, at a **more accessible price**.

Available in a **premium grade** (no mix of spruce-pine-fir).

Chosen for its availability, it **provides versatility** in terms of width-to-length ratios.

**Minimum 75% of 14-foot to 16-foot lengths** for common products.