

Yellow Cedar

{*Chamaecyparis nootkatensis*}

Yellow Cedar grows along the coast and is common west of the Coastal Mountains of British Columbia (B.C.).

A species quite unique to this corner of the world, it is a medium-sized tree that can grow up to 24 metres tall and measure 90 cm in diameter when mature. It often grows singly, or in small clumps in a mixture with other conifers. It is a rare and beautiful tree that is tough, solid and extremely durable.

COMMON USES

This wood is incredibly easy to work and therefore is prized for applications such as joinery and carpentry, decorative paneling, furniture, moldings and cabinetwork. Its fine, even texture makes it a top choice for carvings and turnings.

Due to its durability, Yellow Cedar is often used for shingles, posts, poles, marine pilings, small boat hulls, oars and paddles, water and chemical tanks, exterior doors and door jambs, window frames and window boxes. Structural grades are commonly used for exterior applications such as bridges, decking, stairs and for landscaping. It is sometimes used in specialty construction projects such as temples and shrines.

OF INTEREST

Yellow Cedar is one of the world's most durable woods, with exceptional longevity. It has proven popular for furniture manufacturing, doors, door jambs and window frames.

- Proper name - Yellow Cypress.
- Closest relatives - Japanese Hinoki and Port Orford Cedar.
- Unlike some other B.C. species, density across single growth rings is quite uniform, making this a very good carving and woodworking species.
- This effect also accounts for the lack of visual grain.

PHYSICAL PROPERTIES

| | | |
|------------------------------|---------------------------|-------|
| STIFFNESS/ MOE (MPa) | Air Dry | 11000 |
| STRENGTH/MOR (MPa) | Air Dry | 79.7 |
| DENSITY (kg/m ³) | Air Dry | 431 |
| COMPRESSION PARALLEL (MPa) | Air Dry | 45.9 |
| SHEAR (MPa) | Air Dry | 9.21 |
| SHRINKAGE (air dried - 12%) | Tangential / Radial ratio | 1.6 |



WORKING PROPERTIES

Yellow Cedar is known for its exceptional working properties and can be easily machined and finished.

The wood glues satisfactorily and has moderate nail and screw holding ability. It turns, planes and shapes well and can be sanded to a smooth finish.

| WORKING PROPERTIES | | | |
|--------------------|--------------------------|-------------|---|
| | PROCESS | PERFORMANCE | COMMENTS |
| MACHINING | Planing | Excellent | Recommended planer settings: 20° hook 8, 12, 16, or 20 kmpi (knife marks per inch). |
| | Shaping | Good | Recommended: the use of a counter piece for end grain shaping. |
| | Sanding | Excellent | |
| FASTENING | Screwing | Average | Average screw retention: 476lb. |
| | Nail Retention | Good | Equivalent to Douglas-fir. |
| | Gluing | Average | Bonds satisfactorily with good-quality adhesives under a moderately wide range of bonding conditions. |
| FINISHING | Staining | Average | Natural finish looks best. |
| | Painting | Average | Older wood should be wiped with paint thinner to remove surface greying. |
| DRYING | Ease of Drying | Good | Dries without difficulty. |
| DURABILITY | Natural Decay Resistance | Good | Appropriate for outdoor usage. |
| | Treatability | Difficult | Can be improved by incising. |



FOR MORE INFORMATION ON THE AVAILABILITY OF YELLOW CEDAR, PLEASE CONTACT INFO@CANADIANWOOD.COM.VN



TRY CANADIAN WOOD
HÃY DÙNG THỬ GỖ CANADA

canadianwood.com.vn
+84 (0)274 380 3609



Data for this factsheet has been compiled by FPInnovations from internal and external scientific sources. FPInnovations is a not-for-profit technical research institute serving the Canadian forest sector.