Western Red Cedar

{Thuja plicata Donn}

Western Red Cedar grows at low to mid elevations along the coast and in the wet belt of the interior of British Columbia (B.C.), where the climate is cool, mild and moist. It is a large tree, up to 60 metres tall when mature and 2.5 metres in diameter. It is often found along side Douglas Fir, Sitka Spruce, Black Cottonwood and Red Alder as it is rarely found in pure stands.

Western Red Cedar makes up approximately 8% of B.C.'s total growing stock, and is one of the country's most commercially valuable species.

Due to its unique properties Western Red Cedar products have been developed for a variety of different applications.

COMMON EXTERIOR USES

A major benefit is its excellent durability and dimensional stability, leading to uses such as roof shingles, exterior siding, exterior cladding, weather boarding, greenhouses, portable buildings, poles, posts, fences, ship and boat building, as well as for boxes and crates. Due to its tendency not to splinter Western Red Cedar is also popular for decking, outdoor furniture and playground equipment.

COMMON INTERIOR USES

Western Red Cedar is an extremely attractive wood that is also popular in interior applications. It is popular for sash, ceiling and wall paneling, as well as for millwork. Due to its dimensional stability it is perfectly suited to uses such as sauna panelling, mouldings and window blinds. Western Red Cedar is also a good choice for musical instruments due to its superb acoustic resonance properties.

OF INTEREST

- Western Red Cedar is the official tree of the Province of British Columbia.
- The largest living tree in Canada is a Western Red Cedar with a 5.9 metre diameter.
- Because of its natural decay resistance, dead Red Cedar trees can remain sound in the forest for over 100 years.
- Western Red Cedar lumber is often sold unseasoned. However, kiln drying greatly increases product stability.

PHYSICAL PROPERTIES			
STIFFNESS/ MOE (MPa)	Air Dry	8200	
STRENGTH/MOR (MPa)	Air Dry	54	
DENSITY (kg/m ³)	Air Dry	339	
COMPRESSION PARALLEL (MPa)	Air Dry	33.9	
SHEAR (MPa)	Air Dry	5.58	
SHRINKAGE (air dried - 12%)	Tangential / Radial ratio	2.1	



USING METAL HARDWARE WITH WESTERN RED CEDAR

Hot-dipped galvanized or stainless steel nails are essential for use with Western Red Cedar as the acidity of the extractives in the wood can accelerate the corrosion of metals and leave a black stain when the wood is wet. Stainless steel, brass, aluminium, copper or metals with a protective coating can be used when applying fittings, fixtures or fasteners to Western Red Cedar products.

WORKING PROPERTIES

Western Red Cedar is a fairly lightweight wood, which is moderately soft and low in strength. It is known for its excellent working properties, resulting in a smooth, satiny finish using sharp tools. It has good machining qualities, planes and shapes well and can be sanded to a smooth finish. The wood glues easily, has moderate nail and screw holding ability and polishes well.

WORKING PROPERTIES			
	PROCESS	PERFORMANCE	COMMENTS
MACHINING	Planing	Good to average	Recommended planer settings: 20° hook 20 KMPI (knife marks per inch)
	Shaping	Good	Splintering on the end grain may sometimes be an issue. Recommended: the use of a counter piece for end grain shaping.
	Sanding	Excellent	
FASTENING	Screwing	Average	Average screw retention: 308 lb.
	Nail Retention	Average	
	Gluing	Good	Bonds very easily with adhesives of a wide range of properties and under a wide range of bonding conditions.
FINISHING	Staining	Good	Very smooth texture achieved, but sometimes difficult to hide natural texture of wood. Very soft wood that loses some grain design as stain becomes darker.
	Painting	Good	
DRYING	Ease of Drying	Good	The drying of thin boards is generally easy with very little degradation occurring.
DURABILITY	Natural termite and decay resistance	Good	Appropriate for outdoor usage.



FOR MORE INFORMATION ON THE AVAILABILITY OF WESTERN RED 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.