

Species	Dimensions	Grades
Hemlock 	1x3 – 1x12 2x3 – 2x12 3x3 – 12x12 Length: 7'-20' 7'-20' 8'-40'	D + BTR Clear STD + BTR UTIL C + BTR Clear #4 Clear #2 Shop + BTR STD + BTR UTIL Construction Select, #1, #2
Western Red Cedar 	1x3 – 1x12 2x3 – 2x12 3x4 – 3x12 4x4 – 4x12 6-8-10-12 + Larger Length: 8'-40'	401 #2 Clear + BTR 401 #4 Clear #2 Shop + BTR STK UTIL + BTR
Douglas Fir 	1x3 – 1x12 2x3 – 2x12 4x4 – 20x12 Length: 7'-40'	#2 Clear + BTR #3 Clear #2 Shop + BTR Merch Select, #1, #2
Yellow Cedar 	1x3 – 1x12 2x3 – 2x12 4x4 + Larger Length: 7'-40'	#2 Clear + BTR #4 Clear STK UTIL + BTR Construction

Above photos credit: www.naturallywood.com



Global Market

Sundher Group is based in Canada, and sells to both domestic, and overseas markets:

- Construction Industry
- Millwork Industry



Canada: floating logs down the river

Contact Us

Sundher Group of Companies
#320 – 19358, 96 Avenue
Surrey, BC V4N 4C1
604-513-4499
info@SundherGroup.com
www.SundherGroup.com

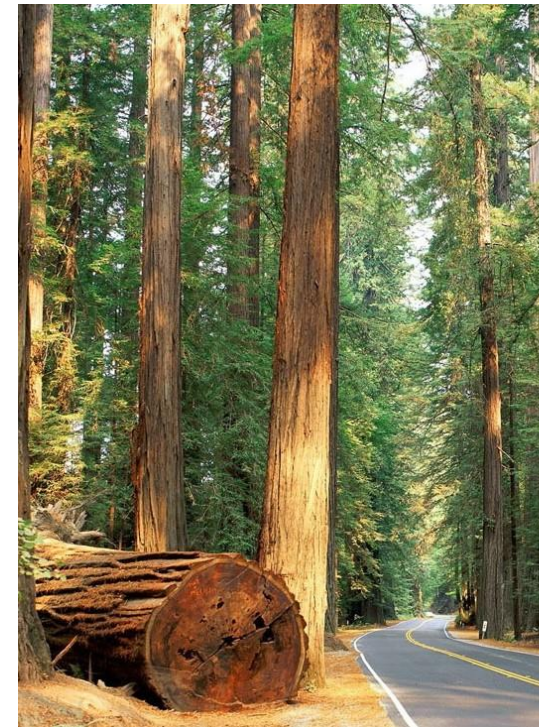


2016 Surrey Board of Trade International Trade Award

Sundher Group

**Specialty Wood Products
Manufactured in Canada
Shipped Across the Globe**

**Your Clear Choice
For Custom Cut Lumber**



British Columbia: coastal forest

Sundher Group of Companies

- Sundher Timber Products
- Coast Clear Wood
- L.S. Sundher

Hemlock



Unsurpassed versatility & natural elegance

Western Red Cedar



Photo credit: www.naturallywood.com

Douglas Fir



Photo credit: www.naturallywood.com

Yellow Cedar



Photo credit: www.naturallywood.com

What Makes Us Unique

Sundher Group purchases logs from major coastal forest product companies, and manufactures these logs into custom lumber products for our customers.

Your unique lumber requirements are matched with our raw material supply.



Manufacturing timber into lumber



Pulling logs from the river



2007 Surrey Business Excellence Award:
Business Person of the Year – Tom Sundher



Lumber Product Uses

Our products are used to manufacture:

- Windows/Doors/Cabinetry
- Furniture
- Flooring
- Stair Parts and Mouldings



Above photos credit: www.naturallywood.com