

Windsor... the *experts* you need to know!



Looking For a Career Change?

At Windsor Plywood, we have a proven track record of promoting all levels of employees on to more challenging and senior positions as they become available. We are always looking for someone with good leadership, organizational and people skills, who can lead by example.

How to Apply?

- E-mail your text only resume to: careers@windsorplywood.com
- Fill out a printable online application form
- Download our PDF application form www.windsorplywood.com
- Mail to application to:
Windsor Building Supplies
10382-176th St., Surrey, BC, V4N 4H5
- Or fax to: 1-(604) 581-8886

Handy Reference Guide & Conversion Tables

Cabinet Plywood Face Veneer Grading

AA: The best quality face grade for high end use such as doors and cabinets, case goods and quality furniture.

A: Where AA is not required but excellent appearance is very important as in cabinets and furniture.

B: Where the natural characteristics and appearance of the species are desirable.

C, D, & E: Provide sound surfaces but allow unlimited colour variation; respectively, allow repairs in increasing size ranges.

Specialty: Appearance characteristics are not standardized and are subject to agreement between individual buyer and seller, as in factory finished wall paneling.

Hardwood or Softwood?

Hardwood: is the lumber cut from deciduous or broad-leaved trees that produce enclosed seeds.

Softwood: is the lumber cut from coniferous or needle-bearing trees that produce free enclosed seeds.

Metric to English Conversions

- millimeters x 0.03937 = inches
- meters x 3.2809 = feet
- square centimeters x 0.155 = sq inches
- square meters x 10.7641 = square feet
- cubic centimeters x 0.06103 = cubic inches
- cubic meters x 35.314 = cubic feet
- cubic meters x 1.308 = cubic yards
- liters x 61.023 = cubic inches
- liters x .26418 = U.S. gallons
- grams x 0.03527 = ounces (avoirdupois)
- kilograms x 2.2046 = pounds
- kg.s per sq. cm. x 14.2231 = lbs. per sq. in. (PSI)
- kilowatts x 1.3405 = horsepower

Plywood Measures

Imperial	Metric
1/4" Ply	6mm
3/8" Ply	9mm
1/2" Ply	12mm
5/8" Ply	15mm
3/4" Ply	18mm
1" Ply	25mm

Dimension Conversion

To convert linear feet to board feet:

Thickness(inches) x Width(inches) x Length(feet) ÷ 12

To convert board feet to linear feet:

12 ÷ Thickness(inches) ÷ Width(inches) x Board(feet)

Decimal Equivalents

1/32" .03	11/32" .344	21/32" .656
1/16" .0625	3/8" .375	11/16" .6875
3/32" .094	13/32" .406	23/32" .719
1/8" .125	7/16" .4375	3/4" .75
5/32" .156	15/32" .469	25/32" .781
3/16" .1875	1/2" .5	13/16" .8125
7/32" .219	17/32" .531	7/8" .875
1/4" .25	9/16" .5625	29/32" .906
9/32" .281	19/32" .594	15/16" .9375
5/16" .3125	5/8" .625	1" 1.0

