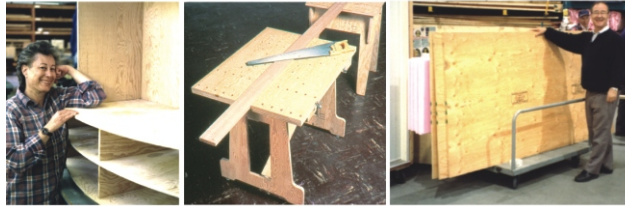




Be sure to ask for "CANADIAN DOUGLAS FIR GOOD ONE SIDE"

The Preferred Panel for the
Professional and the Do-It-Yourselfer



Good One Side is a premium panel that provides a combination of performance, cost-effectiveness and reliability that competing panels cannot meet.



**Quality Plywood
Products
since 1956**

Richmond Plywood Corporation Ltd.
13911 Vulcan Way, Richmond, BC V6V 1K7
Tel: 604•278-9111 Fax: 604•278-2617

Distributed by:

Good One Side

G1S

Premium Douglas Fir





Trusted, Reliable and Versatile.

Good One Side - The National Standard Manufacturing Standard CSA O121

Characteristics:

DOUGLAS FIR face with surface defects repaired with wooden plugs or epoxy patches. Face sanded to produce a smooth, consistent surface. 8mm (11/32"), 11mm (15/32"), 12.5mm (1/2"), 14mm (19/32"), 17mm (5/8"), 19mm (3/4"). 7 plies for 23/32" and 19 mm (3/4").

Applications:

Premium multi-purpose panel suitable for uses requiring a smooth surface and most forming projects.

The Preferred Panel for the Professional and the Do-It-Yourselfer

Quality Certified:

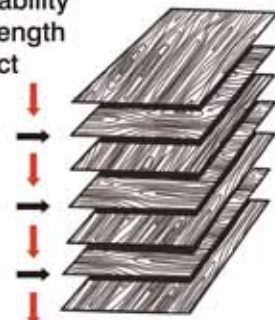


- Made from superior, high strength **Douglas Fir**.
- Veneer from selected British Columbia Douglas Fir logs, harvested in full compliance with government forest practices codes under sustainable forest management ensuring perpetual supply.
- Compliance with national Standard CSA O121, US Standard PS1 and other international Standards assured by APA's accredited certification program.
- Manufactured under internationally recognized quality control procedures.
- Internationally recognized through acceptance in building codes and standards worldwide.

Lightweight, Easy to Handle...and STRONG!

Plywood is the original engineered wood panel. A 4'x 8' panel 3/4" (19mm) typically weighs less than 66 lbs (30 kg). Cross lamination of high strength veneers provides:

- Superior dimensional stability
- Exceptional two-way strength
- High resistance to impact damage



Richmond Plywood is one of Canada's largest producers of Douglas Fir Plywood.