



QUALITY roof and wall panels you can build on.

Crafted from premium Douglas Fir (DFP) and Canadian softwood species (CSP), Tolko T-Ply square-edge, plywood panels have the strength, quality and versatility needed for all of your structural panel requirements.

- **Predictable quality:** Available in Standard and Select; structurally certified to CSA 0121 and CSA 0151, as well as PS1-09, JAS, DIN and CE.
- **Strength:** High strength-to-weight ratios.
- **Versatility:** Square edge plywood panels for roof and wall construction, in both new construction and renovation; roof panels available with a standard industry profile upon request.
- **Eco-friendly:** Made from sustainably managed forests in British Columbia and with no added urea formaldehyde (NAUF).



Tough. Tested. Tolko.

MADE TO PERFORM.



T-Ply and T-Ply Pro Sheathing Product Specifications

Length and Width

- 1220mm x 2440mm (4'x8')

Grades

- Sheathing and Select

Thickness / Species and Grade Stamp

- 9.5mm / DFP CSA O121, CSP CSA O151
- 12.5mm / DFP CSA O121, CSP CSA O151
- 15.5mm / DFP CSA O121, CSP CSA O151
- 18.5mm / DFP CSA O121, CSP CSA O151
- 25.5mm / DFP CSA O121, CSP CSA O151

TOLKO

Tolko Industries Ltd.
3000 – 28th Street
Vernon, BC V1T 9W9
Canada

250.545.4411
plywood.sales@tolko.com
www.tolko.com

telephone
email
website



MADE
IN
CANADA



When you want a smoother face structural grade panel, try Tolko T-Ply Pro Sheathing. It's strong and stable. You'll get all of the benefits of standard T-Ply sheathing in a higher-grade Select panel:

- A touch-sanded, Select grade face veneer.
- Three pieces of dunnage under all lifts to help maintain panel flatness.

BUILD GREEN WITH TOLKO

- **Environmentally responsible:** Plywood is manufactured from logs averaging 25cm (10 inches) in diameter from managed, sustainable forests. One hundred percent of the log is used for veneer or chips for pulp and paper, and the bark is used for energy generation. Nothing is wasted.
- **New homes:** Use Tolko T-Ply products in new home construction. You could be eligible for credit under popular green building programs.
- **Indoor air quality:** Manufactured with no added urea-formaldehyde (NAUF), exterior-grade adhesives.