

Leading the way as our straightest and flattest panel

Our 5 Ply leads the way as our straightest and flattest panel. The balanced lay up of the 1/10 veneer results in a panel that is more resistant to warping and has superior consistency and stability. T-PLY Pro 5 PLY CCPTS is well suited for industrial uses and treating.

FEATURES

This fir panel is available unsanded or plugged and touch-sanded (Struc 1 also available). We use a solvent-free, latex-based putty and precision sanding to achieve minimal surface roughness. The industry-leading accuracy of our mills produce a panel with accurate sizing and minimal variations.

- ✓ **Solid Face CCPTS:** Our CCPTS has a solid face with any small voids filled with a solvent free latex-based putty.
- ✓ **High Strength to Weight Ratio:** This panel has a high strength to weight ratio so you can be confident with the panel without adding extra weight to the project.
- ✓ **Exterior Waterproof Glue:** The exterior waterproof glue gives users the flexibility to work in any weather conditions without sacrificing the quality of the panels.
- ✓ **C Grade or Better Inner Plies:** T-PLY 5 Ply products get their strength from their core of C grade or better inner plies and back.
- ✓ **APA Certified:** T-PLY products are structurally certified to PS 1-09 plywood standards.

AVAILABLE PANELS

Panel Thicknesses	Panel Sizes
1/2" CCX	4'x8'
15/32" CCPTS	2'x8'
	1'x8'
	4'x4'

Larger scarfed panel sizes are available.

- ✓ **CARB Exempt:** All Tolko structural panels use low Formaldehyde N.A.U.F. and are CARB exempt.
- ✓ **Sustainability:** T-PLY products come from sustainably managed SFI certified forests with PEFC Chain of Custody.
- ✓ **Eligible for LEED® and GreenGlobes™ Credits:** Contact Tolko to find out how you are eligible for building credits.
- ✓ **All Canadian:** T-PLY products are 100% made in Canada with Canadian fibre.



Our free [Tolko Product Guide app](#) is available for download. Set yourself up for success by finding the best Tolko lumber, plywood, OSB, and EWP products for each application.

