

STRENGTH AND BEAUTY FROM THE CORE

At Tolko, we've built our reputation on quality products, customer commitment and an unwavering integrity in all that we do. We strive to partner with our customers, building long-term relationships and helping fuel their ongoing success. We focus on making it easy for our customers to do business with us, providing product quality and consistency and delivering the goods on time, every time.

PEELER CORES

Tolko's peeler cores are manufactured at our White Valley and Heffley Creek mills from trees grown and harvested in inland British Columbia.

Our peeler cores are used in a variety of applications including tree stakes, grape stakes, and agricultural posts.







PEELER CORES

Diameter	3.25" in diameter
Length	102"
Species (Mixed Packaging)	90% Douglas fir 10% SPF
Packaging	Lifts of 500 cores per lift 7 lifts per truck
Production	3 million cores/year in total
Availability	1 million cores/year available









SUSTAINABLE FOREST MANAGEMENT

We manufacture our products from renewable, recyclable and biodegradable resources, and our practices are guided by our Forest Management Principles and Environmental Policy.

We also adhere to globally-accepted Sustainable Forest Management (SFM) and Chain of Custody (CoC) standards.



COMMITTED TO OUR CUSTOMERS

At Tolko, our commitment to quality is evident in more than our peeler cores. It's clear in our dedication to helping your business thrive.

From connecting globally with our customers to providing solutions, we deliver consistent quality, superior service and unmatched integrity you can count on. It's how we've built lasting relationships since we opened our doors 60 years ago.



Our free $\underline{\text{Tolko Product Guide}}$ app is available for download. Set yourself up for success by finding the best Tolko lumber, plywood, OSB, and EWP products for each application.



Tolko Industries Ltd. 3000 - 28th Street Vernon, BC V1T 9W9 Canada TELEPHONE 250.545.4411

EMAIL tolko.specialty@tolko.com

website tolko.com



