

TOLKO LSL INDUSTRIALS 7/8"

A VALUE ADDED CHOICE TO HELP ELIMINATE WASTE AND IMPROVE SUBSTRATE PERFORMANCE IN A HOST OF INDUSTRIAL APPLICATIONS.

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.

BENEFITS OF TOLKO LSL INDUSTRIALS:

- ✓ **Dimensional Stability** Our controlled, exact manufacturing process produces a very stable product.
- ✓ Fastener Holding Consistent density yields consistent fastener holding results compared to solid sawn wood. Natural wood has variation which can lead to mixed performance.
- ✓ Consistency Each piece of Tolko LSL Industrials is 100% usable and defect free with quality you can count on. This eliminates the need to cull, sort and cut out defects.
- ✓ Panel Width Increased yield options from wider panel.
- ✓ Environmental SFI certification manufactured from fast-growing aspen trees.





Tolko LSL Industrial 7/8''	
Thickness	7/8"
Width	48.5"
Lengths	96" 112"

APPLICATIONS:

- ✓ Upholstered Furniture
- Export and Domestic Packaging
- RV Components
- ✓ Office Furniture Components
- ✓ Display Components

COMMITTED TO 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.



Our free <u>Tolko Product Guide</u> 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 250.549.5311
EMAIL EWPsales@tolko.com
WEBSITE tolko.com



