## STOCK AVAILABLE SALE



## PREMIUM BIRCH-PLY



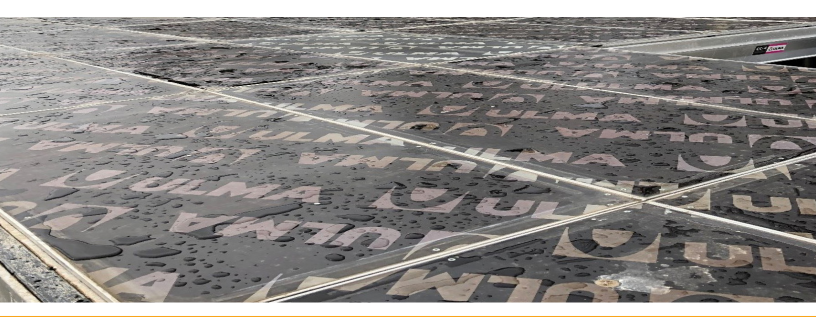




SAFETY

SUPPORT NETWORK

**LOGISTICS & DELIVERY** 



# STOCK AVAILABLE AT PUSLINCH YARD

### IN STOCK FOR IMMEDIATE DELIVERY

9mm 220 g/m² Phenolic overlay - cut to size for 1.5m x 0.75m decking systems 18mm 220 g/m² Phenolic overlay - full 8'x4' sheets for wall-forms and tables

#### **I FEATURES**

• **ULMA Canada** is one of the main distributors of this premium birch plywood forming board. ULMA Birch-Ply is produced in some of the most advanced mills in the Baltics and is constructed from layers of solid hardwood, overlaid with a phenolic coating of 220 g/m² as standard. The hardwood substrate ensures longevity of the board as it resists shrinkage, expansion and damage associated with oil penetration far in excess of other standard variants and offers a better solution for the demanding concrete construction environment.

#### **CONSTRUCTION**

- Solid hardwood veneers
- Phenolic film hot-pressed onto plywood surface
- Phenolic resin adhesive between plies.

#### **ENVIRONMENT AND SUSTAINABILITY**

- Produced in accordance CE, ISO 14001, OHSAS 18001 and ISO 9001.
- ULMA birch ply is made in accordance with forest stewardship certification from FCS and PEFC.
- Chain of Custody is available.





#### **ADVANTAGES**

- **Industry standard replacement plywood** for any modular forming system.
- · Walls and Columns.
- Slabs and decks are all possible with the use of ULMA Non-Slip ECO Release.
- Custom formwork applications with sizes up to 3660 mm
- **Economical** when comparing cost/# reuses this product out-performs all low-cost solutions
- **Provides multiple reuses** (50 reuses minimum) when used with a quality form release agent.
- Easy to **clean and maintain**.
- Dimensionally stable, due to the hardwood construction plywood does not shrink, minimizing gap and grinding.
- Hardwood plies provide excellent strength and stiffness properties.
- Cutting and fastening using conventional methods.

- Resistant to extreme weather, common chemical exposure and most other environmental exposure typically found on jobsites.
- Abrasion and wear resistant.
- Panels are overlaid on both faces allowing boards to be flipped to a new face.

#### **Product certification**



• The material used for this product has been responsibly sourced.

#### **STOCK SIZES**

- Standard 220 g/m<sup>2</sup> overlay can be enhanced to suit your project requirements.
- · 18 x 1220 x 2440
- **9 x 734 x 1482** (Fits multiple systems)
- Custom sizes available on request