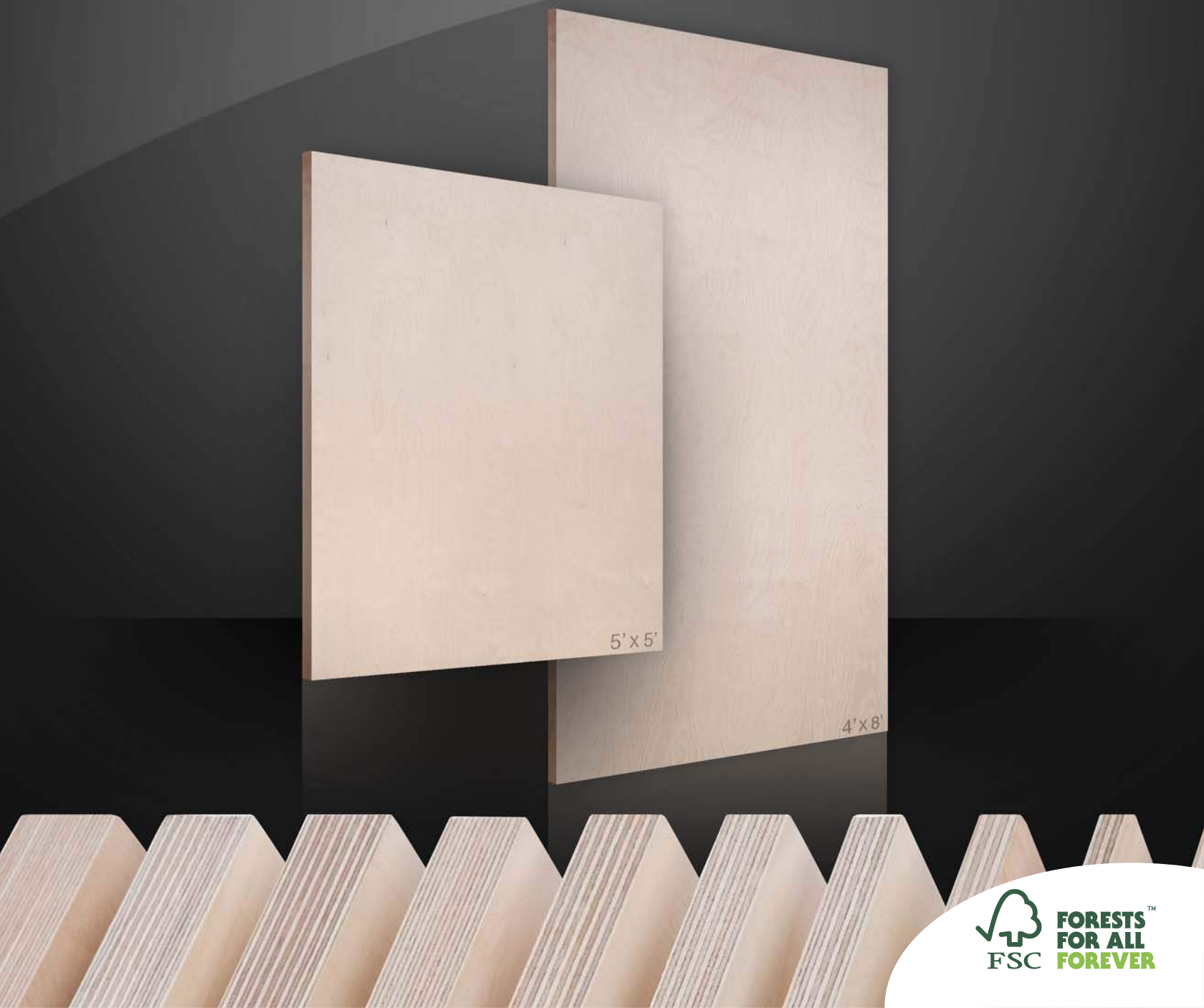


# BALTIC BIRCH<sup>®</sup>

## HARDWOOD PLYWOOD

Simply Perfect Plywood



# BALTIC BIRCH®

## HARDWOOD PLYWOOD

### Delivering Value in Reliability

**BALTIC BIRCH** Hardwood Plywood features the essential elements of the highest quality and most versatile plywood in the world.

### Excellent Raw Material Resource

**BALTIC BIRCH** is offered from both non certified and FSC® certified forests. Russia contains more than a fifth of the world's forests, making for an abundant supply of raw material.

### 100% Hardwood Fiber

Made from 100% Birch hardwood veneers and nearly void free components, this material offers exceptional hardness and specific gravity, making **BALTIC BIRCH** plywood amongst the strongest and most dimensionally stable panels available.

### Multi-ply Construction

The construction of **BALTIC BIRCH** plywood has 30% more plies than conventional domestic plywood. The combined results of the Birch hardwood fiber and the multi-ply construction make for a panel that is specially designed to endure heavy loads or high impact.

**BALTIC BIRCH** is also available in unidirectional construction from 9mm-30mm thick.

### Excellent Machine Ability

The multi-ply construction, thick face veneer, and virtually void free hardwood core, result in a panel that performs flawlessly when machined or used on a CNC equipment and is perfect for the exposed edge designer look.



Look for  
FSC® Certified  
Products

The mark of  
responsible forestry

Proudly Distributed By



• DENVER, CO 303-399-6810 • SAN ANTONIO, TX 210-653-9663 • KANSAS CITY, MO 816-483-7000 • CINCINNATI, OH 513-984-8200 • CHICAGO, IL 773-767-1207

888-826-5580 [paxtonwood.com](http://paxtonwood.com)

## BALTIC BIRCH®

### Product Features

#### Panel Size options:

3mm-40mm Thick

5'x5', 4'x8', 5'x8', 5'x10'

Specialty sizes as well as cross-grain and unidirectional construction are available upon request.

#### Grades:

B/BB, BB/BB, BB/CP, CP/CP, CP/C

Other grade combinations including B/B, BBx, and C grade unsanded, are available upon request.

#### Glue Options:

NAUF

Type I Exterior Phenolic

Type II Interior and NAUF

All are CARB 2 Certified

#### Additional product options:

Ultra Violet Cured Finishes

Finished and Unfinished Drawer Parts

Die Boards

Laminating & Engineered Flooring Platforms

Produced to GOST Standards 3916.1-96