

## **PLUMA-PLY™ HARDWOOD**

European Poplar Core  
Hardwood Plywood

European Quality Built to American Standards

**Beautiful Wood Inside and Out**

Decorative hardwood faces from North America and around the world



# PLUMA-PLY™ HARDWOOD

## European Poplar Core Hardwood Plywood

European Quality Built to American Standards

Decorative hardwood faces from North America and around the world

Hardwood veneer grades in accordance with American National Standards Institute (ANSI/HPVA HP-1-2009) – Custom grades available upon request

Full US/Imperial sizes in accordance with American National Standards Institute (ANSI/HPVA HP-1-2009)

48.5"x96.5" standard dimension (other dimensions available on request)

Also available with clear UV finish 1 or 2 sides

Thicknesses available from 1/4" to 1 1/2"

Lightweight - 3/4"x48.5"x96.5" Panel weighs approximately 55 lbs (15% + lighter than typical 3/4" veneer core panels from North American manufacturers)

Ultra smooth poplar cross bands for exceptional surface quality and uniform finishing results

Poplar core veneer is from sustainably managed poplar plantations in Spain and France (PEFC Certified) FSC available on request

"J" grade cross bands

Balanced panel constructions with premium single piece poplar core veneers for exceptional bond quality, flatness and machining properties

Core veneers are dried to 6%-8% moisture content in mechanical dryers prior to panel assembly

CARB Phase 2 Certified (TPC-4)

Ocean transit time from Spain to Eastern USA is only 10 days, quick and reliable lead-times



State of the art highly automated manufacturing operations



Garnica Plywood exports 90% of its production to 30 countries worldwide



Garnica Plywood offers tailor-made solutions to its clients. No other plywood manufacturer has a more diversified product range

Distributed by

North American Sales Contact:

Mike Simington

(541) 525-2508 phone

mike.simington@garnicaplywood.com

www.garnicaplywood.com

**GARNICA**  **PLYWOOD**  
Innovating Sustainable Solutions