

# INTRODUCING...

**FORMWOOD**<sup>®</sup> **2-PLY VENEER** WITH CROSS-BAND CONSTRUCTION



FormWood 2-Ply veneer has a perpendicular face-to-back construction utilizing a thin acrylic membrane to provide protection against bubbling, glue seepage and telegraphing.

The product provides no unsightly edge lines, unlike phenolic-backed veneers.

The crossband construction allows FormWood 2-Ply veneer to bend on moderate curves in the horizontal or vertical direction.

# BENEFITS

- Pre-sanded and tenderized
- Mitigates bubbling and telegraphing
- Dimensional stability in flat and curved applications
- Stocked in basic species; exotic and special order species
- No phenolic or foil backer lines
- Ships easily by UPS or FedEx



FormWood Industries, Inc. 1601 Production Drive Jeffersonville, IN 47130

Phone: (812) 284-3676 Fax: (812) 285-5074 www.FormWood.com Email: info@formwood.com

# FORMWOOD<sup>®</sup> 2-PLY VENEER

WITH CROSS-BAND CONSTRUCTION

## **Technical Specifications**

Information provided is based on 4'x8' sheet

THICKNESS	.032"035" plus or minus .005"
MACHINE SURFACE SAND	150 grit
PACKAGING STANDARD	1-5 pcs / 6-10 pcs
TYPICAL BOX SIZE	11-3/8" x 11-3/8" x 50" / 13-5/8" x 13-5/8" x 50"
WEIGHT/4X8 SHEET	3.94 lbs
(Bending Radius) <b>FLEXIBILITY</b>	Avg. 5" (varies with specie)
STANDARD SIZE	4' x 8'
MAXIMUM SIZE	4' x 10'

#### Storage:

- Best to store in a climate-controlled environment (Heated in winter/Air-conditioned in summer)
- Relative humidity of 35% is best
- Avoid exposure to sunlight

#### **Color and Grain Appearance:**

- Variation can be expected from sheet to sheet and lot to lot
- Sequence matching available upon request

### **General Application Information:**

- Inspect material for satisfaction of quality and grade prior to lamination
- All veneer should be acclimated prior to application
- Ideal temperature for application is 70-80° F
- Ideal humidity is 35%
- Surface must be clean, dry and smooth (free of dust, grease, wax) to ensure a good bond
- Use of solvent-based adhesives is recommended. Water-based adhesives are not recommended
- Veneer scrapers are recommended for hand application to allow for maximum pressure. "J" rollers are not recommended
- Adhesive should be allowed to cure for 48 hours prior to finishing
- Visit www.FormWood.com for detailed application instructions

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