

Nudo WhiteWood™ Sign Panel

Nudo WhiteWood™ sign panels are a smooth white vinyl factory laminating to MDO on one or two sides. No prep time needed. These panels offer a flat, smooth surface that accept most digital inks, paints and vinyl graphics.

WhiteWood Product Description (Table 1):

Part Number Identifier	Vinyl Faced	Thickness	Sheet Size		Color
			4x8	4x10	
VP500-[8,10]-SE2-PF1-White	1-sided	.500" MDO*	X	X	White
VP500-[8,10]-SE2-PF2-White	2-sided	.500" MDO*	X	X	

* Medium Density Overlay Panel

<p>SPECIFICATIONS: The WhiteWood panels are manufactured with state-of-the-art laminating equipment and adhesives.</p> <p>COMPOSITION:</p> <ol style="list-style-type: none"> 1. Vinyl overlay (top) 2. Medium Density Overlay Panel (MDO) 3. Vinyl backer (bottom optional) <p>FINISHED PANEL QUALITY:</p> <ol style="list-style-type: none"> 1. The front and backside shall be smooth. Physical properties shall be set forth in Table 1. 2. Product quality standards and tolerance for panel weight and thickness shall be set for in Nudo Product, Inc. Quality Control Procedures/Standards which are available upon request. 3. Dimensions shall be specified on purchased order, subject to the following tolerances: Width: ±1/8" (3.2mm) Length: ±1/8" (3.2 mm) Squareness: not more than 1/8" (3.2 mm) out of square. 4. Panels shall be installed in accordance with the manufacturer's guidelines as set forth in the installation guide. 	<p>PRINTING PREPARATION: WhiteWood panels should be conditions prior to painting with a multi-solvent cleaner (Gon, Wax and grease remover, Pre-Kleeno, Prep-Sol). Wipe with cleaner, then wipe dry. Use only quality sign paint, such as lettering enamel or Bulletin paint. Always test panels prior to producing a finished product. No preparations are needed when applying vinyl letters or graphics other than wiping the panels clean. Never use Lacquer Thinner as a cleaning agent.</p> <p>FABRICATING RECOMMENDATIONS: Note: Protect your eyes with goggles; cover your nose and mouth with a filter mask when cutting WhiteWood panels. When cutting WhiteWood, position the panel so that the saw blade enters the vinyl side first, to avoid damaging face of panel. Hand Fabricating: Drilling – high speed drill bit (60° cutting angle, with 12° - 15° clearance) or hole saw. Cutting: 72-tooth circular saw with reinforced carborundum or carbide-tipped blade.</p> <p>STORAGE: WhiteWood should be stored horizontally indoors on a contiguous flat surface. Protective film should remain on the panel until installation. Panels should never be stored on the floor or an outside wall. Optimum storage conditions are 60°F (16°C) to 75°F (24°C) and 35% to 55% relative humidity.</p>
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