

Noble Timber is a white oak with dense linear grain with subtle cathedrals in dark brown finish.

This Paper Laminate offers tactile feel and in-line registration of the woodgrain design that you can see and touch, creating the most realistic hardwood look for use on cabinets, trim, doors, furniture, 5-piece cabinet doors, shelves and more.

#### Industries & Markets

Recreational Vehicles

#### **End-Use Applications**

• Interior Surfaces

### **Product Specifications**

Finish	Satin
Width	50.5" in

## **General Product Information**

Availability	Made to Order
Minimum Order Qty	65,000 SF
Product Selection Considerations	Though our laminates can be used in many applications, all laminates are sold with the understanding that customers will make their own independent determination whether a particular laminate has the durability and other performance attributes required for the specific end use laminate application – not all laminates are suitable for all applications.

## **Application Information**

Fabrication Process	<ul><li>Flat Lamination</li><li>Profile Wrapped</li></ul>
Substrate	• MDF
	Particle Board
	• Luan
	• Gypsum

### **Physical Specifications**

Construction	Paper
Physical Form	Rolled Good
Width	50.5"
Gauge or Weight	42 gram
Coating	Yes

# **Optional Services**

Adhesive Options

Revision Date: 05-Apr-21

Note: Due to possible variances in your computer monitor, the colors and patterns displayed may vary slightly from the actual product. Customers should always obtain and compare actual samples before specifying.



North American Headquarters OMNOVA Solutions Inc. 25435 Harvard Road Beachwood, OH 44122-6201 USA Phone: +1 216-682-7000 Email: laminates@omnova.com Auburn Manufacturing Plant 95 W. Hickory Dr. Auburn, PA 17922-9611 Monroe Manufacturing Plant 2011 Rocky River Rd. N Monroe, NC 28110

All OMNOVA products and services are offered and sold subject to the OMNOVA standard terms and conditions of sale agreement set forth at www.omnova.com

Trademarks are property of OMNOVA Solutions Inc. unless otherwise noted.  $\ensuremath{\mathbb{C}}$  OMNOVA Solutions

OMNOVA Solutions Inc., a Synthomer Company.