

Lumber Melamine Hardwood Plywood Architectural Panels Colored Caulk Particle Board Exotic Lumber MDF Veneer Moulding Laminates Hardware Edgeband Adhesives Bendable Panels Lumber Melamine Hardwood Plywood

MELAMINE



Architectural Panels Colored Caulk Particle Board Exotic Lumber MDF Veneer Moulding Laminates Hardware Edgeband Adhesives Bendable Panels Lumber Melamine Hardwood Plywood



Melamine Offers Versatile Design Performance

Decorative, thermally fused melamine surfaces provide exceptional flexibility for both residential and commercial applications. At each of our distribution centers, we stock a collection of high-performance melamines manufactured by industry leader Uniboard. This stylish collection offers versatility and design options that make it a preferred choice for architects, designers, builders and manufacturers.



Consistently superior quality, along with cutting-edge innovations, such as exclusive NOVACOLOR™ technology and available Nu Green particleboard substrate, make the Uniboard melamine collection the right choice to achieve today's design and building objectives. Contemporary colors and finishes are ideal for corporate, retail, institutional or residential applications. The aesthetic appeal, durability and ease of maintenance of these products, along with a 100 percent matched selection of high-pressure laminates and edgebanding, make Uniboard an ideal design solution.



For assistance with products which may help you meet LEED requirements, refer to the chart on page three or contact your Hardwoods Incorporated sales representative.



The mark of
responsible forestry

FSC® C068144



www.uniboard.com/en

We carry a variety of melamine panels manufactured by Uniboard™ at our distribution centers. These durable, stain-resistant panels are suitable for commercial and residential applications.

UNIBOARD MELAMINES

You can view the Uniboard collection of melamine products online at www.uniboard.com/en. We invite you to put the quality of Uniboard products and the experience of our distribution center sales representatives to work for you.

Uniboard thermally fused melamine designs have been customized to enhance every interior and suit every application beautifully, from high-wear commercial applications, to attractive residential cabinetry and furnishings. Uniboard melamine panels are available in 83 of the most contemporary solid colors, abstracts and woodgrains. Designs are thermally fused to high-quality particleboard or MDF core. With these panels, Uniboard sets the benchmark for quality and creativity!

Nu Green

Uniboard melamine can be specified with Nu Green particleboard. Nu Green is a no added urea-formaldehyde (NAUF) substrate that is comprised of 100 percent pre-consumer recycled wood fibers and is FSC certified. This certification may help your project qualify for up to six LEED points.



Uniboard Melamine Inventory

		4 x 8	5 x 8	5 x 9	5 x 10
White Suede finish – other finishes available	1/4"	•	•		
	1/2"	•			
	5/8"	•			
	3/4"	•	•	•	•
	1"	•	•		
Black Suede finish – other finishes available	1/4"	•			
	1/2"	•			
	5/8"	•			
	3/4"	•	•		•
Canadian Grey Suede finish – other finishes available	1/4"	•			
	1/2"	•			
	5/8"	•			
	3/4"	•	•		
Almond Suede finish – other finishes available	1/4"	•			
	1/2"	•			
	3/4"	•	•		

Woodgrain Melamine Inventory

		4 x 8	5 x 8
Elegance 748	1/4", 3/4"	•	•
Bourbon Cherry 204	1/4", 3/4"	•	•
Port 965	1/4", 3/4"	•	•
Caramel Cherry 176	1/4", 3/4"	•	•
Hardrock Maple 992	1/4", 3/4"	•	•

Uniboard thermally fused designs are available on your choice of particleboard, MDF, NAUF MDF, Nu Green or specially fire-rated and moisture-resistant composite panels. Talk with your sales representative about ordering these special substrates, additional colors or available patterns.

Integra Program

Uniboard melamine products are included in the Integra Program, which is an alliance between leading manufacturers designed to assure a perfect match between TFM, HPL, edgbanding and moulding. Integra offers the matching components you need to complete your project to exacting specifications.