

Melamine Panels

LAMMATES™
Decorative Panels

Presenting LamMates™... distinctive Nevamar style in performance-rated HPL and value-conscious TFM panels.

Value-engineered to work together

By allowing you to combine Nevamar high pressure laminates with matching thermalfused melamine panels, LamMates preserves the design and functional integrity of your project. How? By using the same decorative papers to manufacture both HPL and TFM components. The patterns are so closely matched, the only difference you'll see is on the bottom line.

Single-source availability makes your job even easier. Get the full choice of Nevamar patterns... where and when you want them. Matched PVC edge-banding is also readily available, so you can achieve a completely consistent appearance.

For versatility, LamMates is the answer.

- Available in the full Nevamar design selection.
- TFM panels offered in a variety of sizes and thicknesses, with particle-board, MDF or specialty core.
- Nevamar HPL sheets available in all popular sizes, grades and finishes.
- Order LamMates in economical minimum quantities.
- Choose decorative surfaces on one or both sides... or with paintable or glueable backs.
- In-house printing capabilities for fast delivery of custom colors.

What are melamine component panels?

Also known as Thermalfused Melamine (TFM) Component Panels. TFM is highly resistant to moisture, stain, soiling, scuffing and scratching, with the best wear resistance of any panel on the market. They're also exceptionally easy to clean and care for. To prevent delamination, the panels are thermalfused under heat and pressure to permanently bond the super saturated paper to the substrate. The result is extraordinary strength with unmatched durability and toughness.

Nevamar LamMates coordinated high pressure laminates and thermalfused melamine (TFM) panels are value engineered for beauty, performance, and economy. Two materials. One look. LamMates work together to reduce manufacturing costs without sacrificing the integrity of our design with a consistent, beautiful look throughout.

Standard Finishes: Matte or Gloss (other premium finishes also available).

Substrate: Particleboard or Medium Density Fiberboard (for greater strength if needed).

Fabrication Techniques: Easily fabricated with basic woodworking tools, easily fastened with nails, screws, staples or glue.

TFM brings durability, beauty and cost savings to hundreds of applications including store fixtures and displays, office furniture, hotel and restaurant furniture, kitchen and bath cabinets, RTA furniture, closet storage systems, commercial cabinets and more. Our TFM meets or exceeds ALA and NEMA code requirements LD3-1995 GP 20. With our many years of experience in TFM production, you can be confident your order will always meet the high standards we set for ourselves.



Decorative Surfaces

Board / Edging / Backer

LDS&S

Specialty Wholesalers N61 W23049 Silver Spring Drive Post Office Box 215 Sussex WI 53089 800 242 6627 or 262 246 6555 fax 262 246 4275 www.ldss.com

Melamine Panels

PLUSWOOD

MelaFace® Thermalfused Melamine Panels Western Core

MelaFace® thermalfused melamine panels are value-engineered for durability, cost-efficiency, and design appeal. Highly resistant to moisture, stain, soiling, scuffing and scratching. Panels are thermalfused under heat and pressure to permanently bond the super-saturated paper to the substrate. This eliminates delamination and provides a highly realistic, natural appearance.

LamClad™ Decorative Foil-Laminated Panels MDF Core

LamClad™ foil-laminated panels provide high-quality appearance in an economical component panel for value-engineered furniture, fixtures, and cabinetry applications such as office furniture, RTA furniture, juvenile furniture, kitchen & bath interiors, and store displays/fixtures. It's resin-impregnated, top-coated decorative paper surface provides stain, wear and scuff resistance, making these panels durable and easy to clean.

Product #	Description	Size (inch)	Unit Qty
P34WCG1SW/GB	MelaFace G1S 3/4" White	49x97	40
P14WCG2SWH	MelaFace G2S 1/4" White	49x97	100
P12WCG2SWH	MelaFace G2S 1/2" White	49x97	50
P58WCG2SAL	MelaFace G2S 5/8" Almond	49x97	40
P58WCG2SWH	MelaFace G2S 5/8" White	49x97	40
P34WCG2SAL	MelaFace G2S 3/4" Almond	49x97	40
P34WCG2SFG	MelaFace G2S 3/4" Folkstone	49x97	40
P34WCG2SWH	MelaFace G2S 3/4" White	49x97	40
P220G2SWH	LamClad G2S .220" White	49x97	100

Backer

GATOR•PLY®

Use as a backer in panel construction with decorative laminate faces

GATOR•PLY backs are specially engineered man-made wood fiber veneers. They are impregnated with a proprietary resin system and possess certain physical characteristics which allow them to be used successfully as a balancing medium in both three- and five-ply panel construction. Although many panel producers attest to GATOR•PLY's usefulness, it must be recognized that it is an impregnated product with its own special characteristics which are not the same as those of wood veneers or high pressure laminates. Thickness on all items is 0.020" +/- 0.002". Uniwood testing has revealed no undesirable features with GATOR•PLY, however, caution should be observed when using particle board and medium density fiberboard cores of less than 5/8" thickness. Priced per 1,000 square feet.

Product Code: 30405 Color: Dark Brown
 Hot/Cold Press: Cold Density (lbs./ft³): 40 +/- 10%
 Dimensional Change MD: <1% Flame Spread: B

Product #	Description	Size	Thickness
GP36144	Gator•Ply Backer	37" x 145"	0.020"/+/-0.002"
GP4896	Gator•Ply Backer	49" x 97"	0.020"/+/-0.002"
GP48120	Gator•Ply Backer	49" x 121"	0.020"/+/-0.002"
GP6096	Gator•Ply Backer	61" x 97"	0.020"/+/-0.002"
GP60120	Gator•Ply Backer	61" x 121"	0.020"/+/-0.002"
GP60144	Gator•Ply Backer	61" x 145"	0.020"/+/-0.002"

PVC Edgebanding



Thin PVC Edgebanding

Matching over 500 laminate solid colors, woodgrains and patterns, thin PVC bonds solidly to the substrate and is durable, with outstanding resistance to breakage, wear and impact. The UV-cured topcoat completely seals the surface to protect against damage from solvents, chemicals or abrasions.

Thick PVC Edgebanding CP56534TL WM8340PVC

Canplast high quality, thick thermoplastic PVC edgebanding gives a softer, more upscale appearance to all furniture applications. PVC can be shaped to achieve smooth, round corners and avoid sharp edges. The extra durability and impact resistance makes it ideal for schools, hospitals, office furniture and store fixtures. It's easy to apply and mill, and the specially formulated primer on the back ensures a tenacious bond with the substrate.

Melamine Edgebanding CP1112PG78

Product No.	Description	Width	Thickness	Pre-glued	Feet Per Roll	Rolls Per Ctn
CP1005-9	Black	7/8"	0.018	No	600	6
CP1066-9	Folkstone	7/8"	0.018	No	600	6
CP1401-9	White	7/8"	0.018	No	600	6
CP1498-9	Brite White	7/8"	0.018	No	600	6
CP1543-9	Almond	7/8"	0.018	No	600	6
CP56534TL	Hardrock Maple	15/16"	0.018	No	600	6
WM8340PVC	Clear Maple	15/16"	0.018	No	600	6
CP1112PG78	White	7/8"	0.018	Yes	200	10

Phenolic Backer Sheets



Nevamar Phenolic Backer Sheets are available in both 0.032 and 0.045 thicknesses. 0.045 thick sheets available in full skids only.

BA4 (0.045) phenolic backer is available in full skids only, 250 pieces per skid.

Product #	Description	Thickness	Size
BA3-3096	Phenolic Backer	0.032	30" x 96"
BA3-30120	Phenolic Backer	0.032	30" x 120"
BA3-30144	Phenolic Backer	0.032	30" x 144"
BA3-3696	Phenolic Backer	0.032	36" x 96"
BA3-36120	Phenolic Backer	0.032	36" x 120"
BA3-36144	Phenolic Backer	0.032	36" x 144"
BA3-4896	Phenolic Backer	0.032	48" x 96"
BA3-48120	Phenolic Backer	0.032	48" x 120"
BA3-48144	Phenolic Backer	0.032	48" x 144"
BA3-6096	Phenolic Backer	0.032	60" x 96"
BA3-60120	Phenolic Backer	0.032	60" x 120"
BA3-60144	Phenolic Backer	0.032	60" x 144"
BA4-4896	Phenolic Backer	0.045	48" x 96"
BA4-48120	Phenolic Backer	0.045	48" x 120"
BA4-48144	Phenolic Backer	0.045	48" x 144"