

design

2026

PORTFOLIO

The definitive guide to sourcing decorative surfaces and composite panels



Composite Panel Association

Produced by **Woodworking Network**



2026 Design Portfolio

A Definitive Guide to Selecting Sustainable, High-Performance Decorative Products



Your Best Choice for Decorative Materials



PROUDLY DISTRIBUTING



60 LOCATIONS ACROSS NORTH AMERICA



855-650-3265
www.rugbyabp.com | iShopRugby.com



888-826-5580
www.paxtonwood.com



888-826-5528
hardwoods-inc.com | ShopHardwoods.com

The annual *Design Portfolio*, published by the Composite Panel Association (CPA), is the most trusted resource for specifying composite wood panels and decorative surfaces across North America. This guide offers design-forward, sustainable, high-performance solutions engineered for long-term durability in residential and commercial environments. The *Design Portfolio* also highlights how these decorative products support leading green building certifications and help architects, designers, fabricators, and builders achieve increasingly rigorous environmental and performance goals. Backed by more than 65 years of industry leadership, CPA represents the leading composite panels and decorative surfaces manufacturers and suppliers — ensuring specifiers have access to verified, comprehensive, and dependable product information.

Inside the Portfolio

Selecting composite wood panels: Explore the sustainable benefits of composite wood products and their applications (pages 6-25).

Decorative surface for every environment: Discover the key physical attributes and advantages of decorative surfaces (pages 26-55).

Product guides: Learn about products available in North America, including Eco-Certified Composites (ECC) and company-specific offerings (pages 14, 20, 24, 34, 38, 46, 50, 54).

Sales contact information: Directory of North American manufacturers and suppliers (pages 56-59).



Design Portfolio is the premier guide to sustainable, high-performance composite panels and decorative surfaces, allowing the design and construction community to meet demanding project goals.

Composite Panel Association
19465 Deerfield Avenue,
Suite 306
Leesburg, Virginia 20176

International Testing Center (ITC)
73 Lawson Road, Suite 101
Leesburg, VA 20175

(703) 724-1128
CompositePanel.org

industries. Today, CPA represents 88% of North America's active manufacturing capacity, including the leading manufacturers of MDF, particleboard, hardboard, and engineered wood siding and trim. Building upon that legacy, CPA proudly includes manufacturers of decorative surfaces and finished products, laminators, fabricators, distributors, and equipment suppliers.

About the Composite Panel Association (CPA)

Since 1960, CPA has been the voice of the North American composite panel and decorative surfaces

CPA also offers extensive technical, regulatory, and standards information about the products referenced in the *Design Portfolio*. Learn more at CompositePanel.org.



A history of partnerships.
A future of possibilities.



Table of Contents

3 2026 Design Portfolio: A Definitive Guide to Selecting Sustainable, High-Performance Decorative Products

6 Choosing Composite Wood Panels

Product Descriptions & Inspirations

10 Medium Density Fiberboard

16 Particleboard

22 Hardboard

23 Engineered Wood Siding & Trim

26 Decorative Surfaces

30 Thermally Fused Laminate

36 Light Basis Weight Papers & Decorative Foils

40 2D & 3D Laminates + Films

44 High Pressure Laminate

48 Veneer

52 Coatings

53 Adhesives

Product Specification Guides

14 Medium Density Fiberboard

20 Particleboard

24 Hardboard

24 Engineered Wood Siding & Trim

24 North American Composite Panel Manufacturers Map

34 Thermally Fused Laminate

38 Decorative Papers & Foils/ Décor Printers

46 2D & 3D Laminates + Films

46 High Pressure Laminate

50 Laminators & Component Manufacturers

54 Coaters & Coating Manufacturers

54 Laminating Adhesives Suppliers

56 Sales Contact Information
Alphabetical listings are provided for each producer to help customers locate products.

Advertiser Index

Adentra	2
AkzoNobel Coatings/Chemcraft	5
Composite Panel Association	9
Costa Sanders LLC	49
Egger Wood Products LLC	29
Fagus Grecon Inc.	43
Kings Mountain International	49
Kronospan	19
Munzing	43
Roseburg	13
Uniboard	33
Weyerhaeuser	28

Woodworking Network and the Composite Panel Association would like to thank the following companies who contributed images for the production of the *Design Portfolio*: Canary Closets & Cabinetry, Egger Wood Products, Genesis Products, Northern Contours, Northway Industries Inc., Tafisa, Uniboard, and Wilsonart.

Stay Connected With Us



50 YEARS OF CRAFTING EXCELLENCE



Fifty years is only the beginning

Chemcraft was built on connection, between product and performance, artistry and innovation, people and purpose. For fifty years, these connections have defined who we are, guiding every formula we have advanced, every partnership we have nurtured, and every surface we have helped bring to life. As we celebrate five decades of wood coatings excellence, we honor not only where we've been, but where we're going, and the partnerships that have made it all possible.

Your trusted partner for wood coatings

Join us to celebrate 50 years of crafting excellence
Chemcraft.com



Choosing Composite Wood Panels

Designed Sustainably, Built for Possibilities



Fabrication Made Easy

Ideal for use in many residential and commercial applications, composite panels have excellent machining characteristics and can be fabricated with CNC and standard woodworking machinery. Tight tolerances can be achieved for value engineering.

For over 65 years, North American-made composite panels have been sequestering carbon and utilizing recycling wood from existing forestry operations, making them one of the greenest building materials. Composite panels — medium density fiberboard (MDF), particleboard, hardboard, and engineered wood siding and trim (EWST) — prove that designing with the planet in mind doesn't require compromise, thanks to their versatility, durability, and renewable nature. The North American composite panel industry takes pride in contributing sustainable solutions that create infinite design possibilities.

Design Focused

Composite wood panels are the preferred cost-effective substrate, engineered as a durable, smooth, uniform surface to pair with decorative surfaces for any project. Available

in an array of finishes, textures, and patterns, they unlock unlimited design possibilities. When paired with decorative surfaces, like TFL, 3DL, and HPL, composite panels achieve remarkable realism, authentically capturing the look and feel of natural materials like wood, stone, and metal.

Resilient and Dependable

Beyond their decorative appeal, composite wood panels are engineered to meet specific performance requirements. Their strength and flexibility can be customized to meet the specific demands of any project. This level of durability allows them to perform in demanding, variable, high-traffic environments while maintaining visual appeal, making them well suited for residential and commercial applications.

All-around Capable

Versatility is another key advantage of composite panels. From homes and offices to healthcare facilities, retail stores, hospitality spaces, and educational settings, these panels adapt seamlessly across environments offering design freedom to bring any concept to life. Composite wood panels are used in cabinets, furniture, countertops, flooring, storage systems, mouldings, and more.

Sustainable to the Core

Composite panels are a renewable and environmentally responsible choice. Made with an infinitely renewable resource — real wood — these panels are responsibly sourced from certified forests, utilizing wood fiber that would otherwise be waste. In fact, the industry ensures that 99% of all raw materials are utilized during the

manufacturing of the panels. This results in an industry that produces near-zero waste and produces carbon-negative products. The panels store carbon for the life of the product, making them an essential part of climate solutions and sustainable building practices, allowing for responsible, beautifully finished products.

For more on the sustainability of composite panels, visit CompositePanel.org/Sustainability.

Eco-Certified Composites (ECC)

North American composite panels offer the design and builder community sustainable, flexible, and high-quality solutions. Through the Eco-Certified Composite (ECC) Sustainability Standard (4-19), the sustainable practices of North



American panel manufacturers are verified by focusing on recycled wood, sourcing from certified forests, calculating carbon storage, and other demonstrable environmental practices.



ECC-certified facilities must meet or exceed U.S. EPA's TSCA Title VI and the California Air Resources Board (CARB) formaldehyde emissions requirements for 100% of their panels 100% of the time. ECC-certified mills stand apart from other producers, requiring unmatched attention to detail and a rigorous, audited commitment to compliance. ECC certification assures trusted compliance regardless of where in the world the product is manufactured. Find a list of ECC manufacturers at CertifiedByCPA.org.

Environmental Credits & Certifications

Composite wood products help earn points toward the following major certification programs:

- LEED - USGBC
 - o MIR credits in 5 categories
 - o EQ credit: Low-Emitting Materials: BD+C, ID+C, Homes
- Green Globes - Green Building Initiative (GBI)
- National Green Building Standard (NGBS)
- LEVEL by BIFMA - Furniture Sustainability Certification
- KCMA ESP - Kitchen Cabinet Environmental Stewardship Program
- ASHRAE 189.1
- Living Building Challenge
- WELL Certification

Environmental Product Declarations

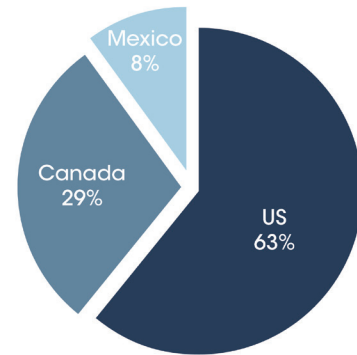
Environmental Product Declarations (EPDs) for North American MDF

PANELS

and particleboard give designers, specifiers, and manufacturers a vital tool to objectively compare the environmental impacts of wood products with alternatives made of plastic, metal, or other materials. Building codes and green building rating systems drive demand for the verified life cycle assessment (LCA) information in these EPDs. These MDF and particleboard EPDs are certified by Underwriters Laboratories (UL), an independent certifier of the sustainable attributes of products. USGBC's LEED rating system widely recognizes UL's EPDs, GBI's Green Globes, and other similar building certification programs.



2026 North American Particleboard Industry Capacity



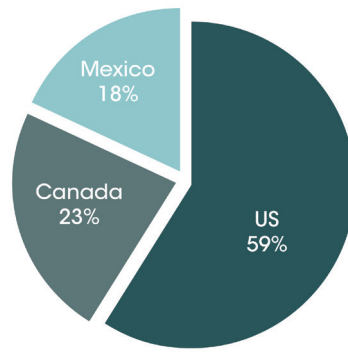
- California Air Resources Board (CARB) Airborne Toxic Control Measure to Reduce the Emissions of Formaldehyde from Composite Wood Products, 17 CCR 93120 (ATCM 93120), and;

- Canadian Environmental Protection Act (CEPA) SOR/2021-148 Formaldehyde Emissions Standard from Composite Wood Products Regulations, CANFER.

Products that have also achieved exemptions for no-added formaldehyde (NAF) or meet the ultra-low emitting formaldehyde (ULEF) designation are identified.

CPA's Grademark Program is the world's premier certification and inspection body and was the first approved CARB and EPA third-party certifier (TPC-1). To ensure compliance with ECC, EPA, CARB and CANFER, look for TPC-1-certified panels at [CertifiedByCPA.org](https://www.CertifiedByCPA.org).

2026 North American MDF Industry Capacity



Standards and Technical Bulletins

CPA sponsors key product standards for the industry and addresses technical issues bearing on product acceptance. As a highly regarded American National Standards Institute (ANSI)-accredited standards developing organization, the association sponsors the development and maintenance of American National Standards through the ANSI consensus process. Additionally, CPA has created technical bulletins for the use and specification of particleboard, MDF, EWST, hardboard, and thermally fused laminate (TFL). Please visit [CompositePanel.org](https://www.CompositePanel.org) for more information. [↗](#)

Detailed descriptions of the composite panel products described here start on page 10.

Emissions Regulations

North American manufacturers of MDF and particleboard have been at the forefront of developing formaldehyde emission standards for more than 30 years and actively supported the U.S. EPA's TSCA Title VI regulation, which is widely recognized as the most stringent in the world today. The North American industry supported similar regulations in Canada (CANFER, SOR/2021-148).

Thanks to these regulations, all composite wood products imported or sold in the U.S. and Canada must be third-party certified to meet formaldehyde emission limits. The industry fully supports all efforts to establish a strong enforcement program to ensure all composite wood products made globally meet these safe emissions standards.

All MDF and particleboard facilities in the *Design Portfolio* offer third-party certified products that meet or exceed the following regulatory requirements:

- U.S. EPA TSCA Title VI regulation, Formaldehyde Emission Standards for Composite Wood Products, 40 CFR Part 770;

ROOTED IN



SUSTAINABILITY

ECO-CERTIFIED COMPOSITES (ECC)

Trusted • Audited • Internationally Recognized

- Carbon Negative
- Recycled/Recovered Wood
- Locally Sourced Wood
- Sustainably Sourced Wood
- Efficient Manufacturing
- 100% EPA & CARB Certified

Earn Green Building Credits
(LEED, Green Globes, and more)



Composite Panel Association



Learn More

Medium Density Fiberboard



MDF: Designed To Perform

Engineered with stability, strength, and consistency, MDF provides a dependable and highly adaptable material for modern design and fabrication. MDF supports intricate detailing and refined profiles, opening the door to limitless design possibilities. From cabinetry and furniture to flooring, retail fixtures, millwork, and trim, MDF excels in projects that demand clean edges, detailed embossing, seamless lamination, and high-quality finishes.

Medium Density Fiberboard

(MDF) is valued for its durability, uniformity, affordability, and ease of fabrication. MDF is a preferred material for various products, including furniture, cabinets, doors, mouldings, millwork, and laminate flooring. Its smooth, consistent, defect-free surface provides an ideal substrate for any laminate, paint, or veneer.

MDF is made by binding cellulose fibers with synthetic resins or other bonding agents under heat and pressure. Panel manufacturers can incorporate additives to enhance specific performance properties, such as moisture resistance, fire retardancy, and additional physical

properties for specialized and demanding applications.

MDF panels are available in a wide range of densities, sizes, and performance characteristics, making

MDF is valued for its durability, uniform composition, affordability, and ease of fabrication.

them easy to tailor to the specific demands of each finished product, including exterior applications. The panel's uniform density allows for precise cutting, routing, and other machining operations, making MDF an ideal choice for detailed

moulding profiles, intricate designs, and crisp, consistent edges. This reliability supports high-quality fabrication and tight tolerance requirements.

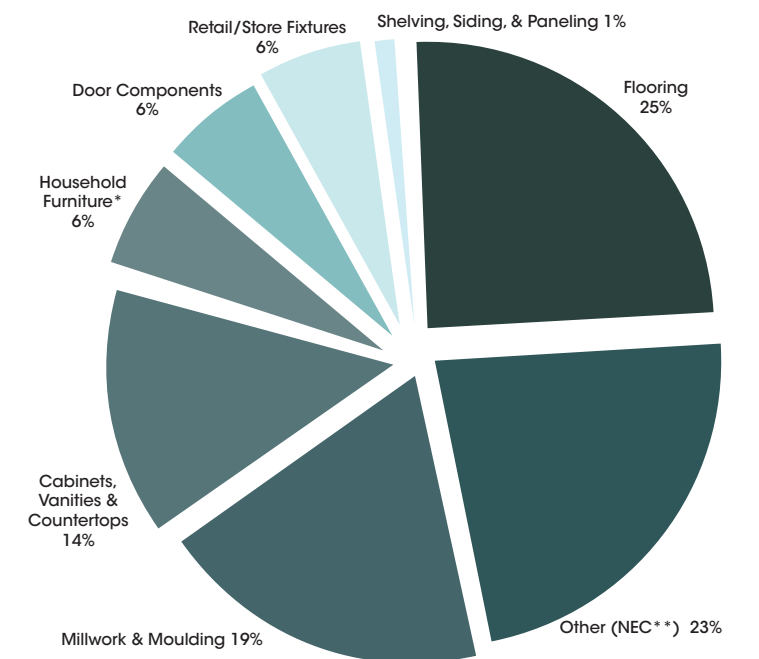
Equally important, MDF improves manufacturing efficiency, and in turn profitability, by reducing trim waste compared to many alternative substrates. It offers a balance of performance, versatility, and value that appeals to both manufacturers and designers alike.

Whether the goal is cost efficiency, design flexibility, or a flawless finished surface, MDF provides a dependable foundation for products that demand both visual refinement and long-term performance.



Top Reported Uses of MDF Shipments

(based on 2025 data)



*Household Furniture includes nominal shipments for electronics cabinets **NEC - Not Elsewhere Categorized

PANELS



Industry Standards, Certification, and Environmental Specifications

MDF manufacturers selling panels in the U.S. and Canada are required to meet rigorous third-party certification and formaldehyde emissions testing, as outlined in the EPA's TSCA Title VI and CARB ATCM 93120 regulations, and/or under Canada's CANFER

MDF offers a balance of performance, versatility, and value.

SOR/2021-148 standards.

The ANSI A208.2 standard for Medium Density Fiberboard (MDF) for Interior Applications is the voluntary



Find More Online

MDF ANSI Property Requirements & Emissions tables



Scan to View

industry guideline for its use and specification in North America. The Standard defines physical and mechanical properties, product grades, dimensional tolerances, and formaldehyde emission limits. Sponsored by the Composite Panel Association (CPA) and developed with industry stakeholders, ANSI A208.2 is available through the CPA website, [CompositePanel.org](https://www.compositepanel.org).

Environmental Product Declarations (EPDs) provide standardized, transparent communication regarding the environmental impact of products. The EPD for North American-produced MDF reflects the material's performance throughout its life cycle, offering a reliable basis for comparing MDF with other materials.

Read about how North American-made MDF is manufactured with renewable materials with near zero waste in "Choosing Composite Wood Panels," pages 6-8. Learn how these wood-based panels that carry the Eco-Certified Composites (ECC) certification label provide verification to high standards of sustainable practices. ↗

Find the leading companies that produce MDF on pages 14-15.



Your Creations Inspire Ours



[roseburg.com](https://www.roseburg.com) | 800.245.1115

GROWN TO BUILD. BUILT TO GROW.

Medite® FR | Medex® | Armorite® | Medite® Ultra | Medite® II

From high-moisture and high-traffic environments to critical performance traits like class 1 fire rating or precise machinability, Roseburg manufactures the MDF you need for any commercial, residential or exterior project, regardless of the environment or application.

When you require the highest quality substrate for your decorative surfaces and demand the best performance for your application, you can count on Roseburg to deliver the trusted brands and products that help you craft beautiful results.

Medium Density Fiberboard



COMPANY	MILL LOCATION	BRAND NAME	WOOD SPECIES	CERTIFIED WOOD	ECC CERTIFIED*	ULEF/ NAF*	LOW DENSITY	STANDARD DENSITY	HIGH DENSITY	MOISTURE RESISTANT	SPECIAL ITEMS AND TREATMENTS (SEE LEGEND BELOW)	PRESS SIZE (FEET)	THICKNESS RANGE (INCHES)	DENSITY RANGE (LBS/FT³)
ARAUCO NORTH AMERICA arauco.com	Malvern, Arkansas	Trupan®, Vesta	Pine	FSC	•	•	•	•	•	•	CS HD LD LF MR S	5 x 18, 5 x 24	3/8 – 1 7/8	42 – 52
	Moncure, North Carolina	Trupan®, Vesta	Pine/Hardwoods	FSC	•	•	•	•	•	•	CS HD LD LF M MR	10 x Continuous	1/4 – 1 1/2	41 – 53
	Sault Ste. Marie, Ontario	Trupan®, Vesta	Spruce, Pine, Fir	FSC	•	•	•	•	•	•	HD LD LP M	10 x Continuous	6MM – 1 1/4	34 – 57
	St. Stephen, New Brunswick	Fibrex®, Vesta	Mixed Hardwoods	FSC	•	•	•	•	•	•	B CS F HD P PE PR	5 x Continuous	3/32 – 1/4	54 – 60
DURAPLAY, S.A.P.I. DE C.V. duraplayweb.com	Parral, Mexico	Fibraplay MDF, Duramel Sense MDF	Ponderosa Pine	FSC				•	•		B BE CS DC FO HD LP M MO P S ST W	8 x Continuous	1/8 – 1	38 – 53
GP WOOD PRODUCTS LLC buildgp.com	Mt. Jewett, Pennsylvania	ULTRASTOCK	Mixed Hardwoods	FSC	•	•	•	•	•	•	BE CS FR HD LD LF MR S	9 x 25	1/4 – 1 1/2	35 – 62
KRONOSPAN LLC kronospan.com	Eastaboga, Alabama	Kronobuild	Southern Pine, Light Hardwood		•		•	•	•		C-MDF HD LF	10 x Continuous	3/16 – 1	40 – 55
	Shipperville, Pennsylvania	Kronobuild	Hardwoods, Northern Softwoods		•	•		•	•	•	HD LF FR MR	10 x Continuous	3/16 – 1	40 – 59
LANGBOARD, INC. langboard.com	Willacoochee, Georgia	Langboard MDF, Elite®	Southern Yellow Pine		•		•	•	•		BE CS HD MO S ST	5 x 18	3/8 – 1 1/4	44 – 52
PAN PACIFIC PRODUCTS, INC. panpacificproducts.com	Broken Bow, Oklahoma	Megaboard	100% Pine				•	•	•		DC HD LD SR	8 x 20	3/4 – 4	22 – 65
ROSEBURG roseburg.com	El Dorado, Arkansas	Medite, Medite Profile, Medite Ultra	Southern Pine		•		•	•	•		CS HD LD LF MO S	9 x Continuous	3/16 – 1 1/8	40 – 60
	Medford, Oregon	Armorite, Arreis, Arreis Ultra, Medex, Medite, Medite II, Medite FR, Medite 3D	Western Softwoods	FSC, SFI	•	•	•	•	•	•	CS DC EX FR HD LD MO MR S	5 x 18	1/4 – 1 1/2	40 – 55
	Pembroke, Ontario	Medite, Medite Profile, Medite Premium, Medite Ultra	Canadian Softwood	FSC	•		•	•	•	•	CS HD LD LF MO MR	10 x Continuous	1/4 – 1	40 – 60
SWISS KRONO USA swisskronousa.com	Barnwell, South Carolina	SWISS KRONO MDF	Southern Yellow Pine	FSC				•	•	•	C-MDF HD LF MR	10 x Continuous	1/16 – 3/4	40 – 60
UNIBOARD uniboard.com	Mont-Laurier, Quebec	MDF Excel+® MAX, MDF Excel+®, MDF Excel+® Black, MR10, MDF Excel, MDF Grade 115, MDF Lite, NU Green® FR MDF, NU Green® MR50 MDF, HDF, Nexos Exterior Panels	Softwood, Hardwood	FSC	•	•	•	•	•	•	C-MDF EX FR HD LD LF MO MR SS	9 x Continuous	3/16 – 1 1/4	36 – 58
UNILIN US MDF unilin.com	Mt. Gilead, North Carolina		Southern Yellow Pine					•	•	•	HD LF MR	9 x Continuous	1/16 – 1/2	45 – 62
WEST FRASER PANEL PRODUCTS LTD. westfraser.com	Blue Ridge, Alberta	Ranger Board, Standard, Premium, Platinum	Spruce, Pine, Fir		•		•	•	•		DC HD LD LF	6 x 24	3/8 – 1 1/12	41 – 60
	Quesnel, British Columbia	WestPine, EcoGold™, EcoHD Plus	Spruce, Pine, Fir	SFI	•	•	•	•	•	•	HD LD LF MR	10 x Continuous	1/10 – 3/4	41 – 60
WEYERHAEUSER MDF weyerhaeuser.com	Columbia Falls, Montana	Super Refined MDF2®, Glacier Green™, Glacier Clear™	Western Softwoods	SFI	•	•	•	•	•	•	CS FD HD LD LF MR	5 x18 10 x Continuous	1/16 – 1 1/12	40 – 60

SPECIAL ITEMS AND TREATMENTS

- (B) Base Coat
- (BE) Bullnose Edge
- (C-MDF) Colored MDF
- (CS) Cut to Size
- (DC) Door Core
- (EX) Exterior Grade
- (FD) Flush Door Skins
- (FO) Foil
- (FR) Fire Retardant
- (HD) High Density
- (LD) Low Density
- (LF) Laminated Flooring Substrate
- (LP) Laminated Products
- (M) Thermally Fused Laminate
- (MO) Moulding
- (MR) Moisture Resistant
- (P) Paint
- (PE) Perforated
- (PR) Print
- (S) Shelving
- (SR) Door Stiles and Rails
- (SS) Smooth Siding
- (ST) Stair Tread
- (W) Wood Veneer

*Visit CompositePanel.org for the most current list of approved manufacturers that meet CPA's Eco-Certified Composite (ECC) standards and the no-added formaldehyde (NAF) and/or ultra-low emitting formaldehyde (ULEF) requirements of EPA's TSCA Title VI and CARB.

Particleboard



Particleboard: Dependable Durability

Particleboard delivers exceptional design flexibility and ease of fabrication, and is available in various dimensions with diverse physical properties. Its superior machining performance makes it well suited for postforming countertops, cabinetry, furniture, store fixtures, and more. Highly versatile, particleboard supports a wide range of uses — from flooring and stair treads to millwork and mouldings — making it reliable for functional and design-driven projects.

Particleboard is widely specified for its durability and smooth, uniform, defect-free surface. Manufactured to precise thicknesses and offered in a variety of panel sizes, it delivers consistent quality and design flexibility which makes it ideal for efficient production lines and high-quality finished goods that can be easily painted or paired with decorative surfaces for office and residential furniture, kitchen and bath cabinets, shelving, store fixtures, underlayment, and stair treads.

Engineered from cellulosic particles of various sizes bonded with a synthetic resin or binder under heat and pressure, particleboard offers reliable structural performance.

Additives can be introduced during the manufacturing process to enhance key properties like improved dimensional stability, increased fire retardancy, and enhanced moisture resistance, allowing the panel to be tailored to specific end-use requirements.

Particleboard delivers consistent quality.

Product Standards, Certification, and Environmental Specifications

ANSI A208.1 is the North American voluntary standard for particleboard, classifying it by density, strength, and physical properties while addressing

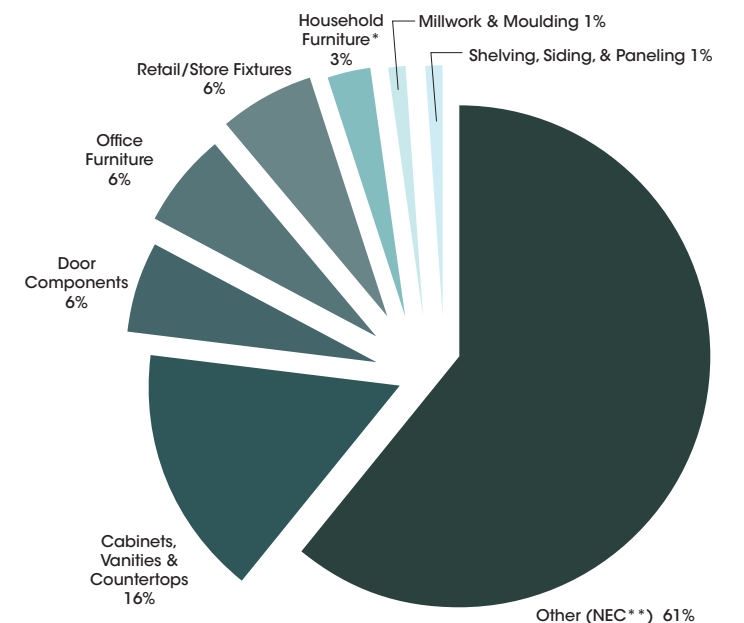
formaldehyde emissions. Sponsored by the Composite Panel Association (CPA) and developed with industry stakeholders, ANSI A208.1 is available through the CPA website, CompositePanel.org.

Third-party certification to ANSI 208.1 is required for many applications, including underlayment and stair treads. All manufacturers of particleboard sold in the U.S. and Canada must meet the third-party certification and formaldehyde emissions testing requirements under EPA's TSCA Title VI and CARB ATCM 93120 and/or the Canadian regulations (CANFER, SOR/2021-148).

Environmental Product Declarations (EPDs) are the widely accepted



Top Reported Uses of Particleboard Shipments
(based on 2025 data)



*Household Furniture includes nominal shipments for electronics cabinets **NEC - Not Elsewhere Categorized



Particleboard offers reliable structural performance.

standardized specification format for communicating a product's environmental footprint and performance. The EPD for particleboard manufactured in North

America offers reliable, scientifically backed data and can be used to directly compare alternative materials.

Learn more about the science-based sustainability story of North American-made particleboard and how these wood-based panels that carry the Eco-Certified Composites (ECC) certification label provide



Find More Online

Particleboard ANSI Property Requirements & Emissions tables



Scan to View

verification to high standards for manufacturing renewable materials with near-zero waste. For additional information, see "Choosing Composite Wood Panels," pages 6-8 in *Design Portfolio*.

Find the leading companies that produce particleboard on pages 20-21.

FEEL THE DIFFERENCE

Harmony Collection sets a new standard for interior decorative surfaces, featuring repeat-free panels with a multi-dimensional synchronized embossing that both looks and feels like real wood.

Kronospan's North American portfolio spans OSB, PB, MDF and HDF, as well as decorative surfaces such as TFL. Plus, our extensive global offering allows us to deliver a wide range of products that work together seamlessly, providing cohesive, unified solutions. From decorative surfaces to structural foundations, Kronospan delivers innovative products built for performance.

Explore Harmony, along with our complete Kronodesign® and Kronobuild® product range at www.kronospan.com.



Kronodesign® Mobile App



Particleboard



COMPANY	MILL LOCATION	BRAND NAME	WOOD SPECIES	CERTIFIED WOOD	ECC CERTIFIED*	ULEF/ NAF*	INDUSTRIAL GRADES						FLOOR UNDERLAYMENT (PBU)	DOOR CORE LD-1, LD-2	SPECIAL ITEMS AND TREATMENTS (SEE LEGEND BELOW)	PRESS SIZE (FEET)	THICKNESS RANGE (INCHES)	DENSITY RANGE (LBS/FT ³)
							M-0	M-1	M-S	M-2	M-3	M-3i						
ARAUCO NORTH AMERICA arauco.com	Albany, Oregon**	Duraflake®, Vesta	Douglas Fir, Hemlock	FSC	•	•	•	•	•	•	•	•	•	•	C CS DC FR M MR S	6 x 26	3/8 - 1 3/4	32 - 50
	Bennettsville, South Carolina	UltraPB®, Vesta	Pine	FSC	•	•	•	•	•	•	•	•	•	•	BE C CS DC LD M MR S	10 x Continuous	3/8 - 1 3/4	32 - 47
	Grayling, Michigan	UltraPB®	Mix Softwood / Hardwood	FSC	•	•	•	•	•	•	•	•	•	•	C CS DC LD LP M S	10 x Continuous	3/32 - 1 3/4	29 - 44
DAIKEN NORTH AMERICA LTD daikennal.com	Huntsville, Ontario		Canadian Wood Mixture	FSC	•	•		•							C LP M	5 x 18 8 x Continuous	1/4 - 1 1/2	42 - 45
DURAPLAY S.A.P.I. DE C.V. duraplayweb.com	Chihuahua, Mexico	Duraplay MDP	Ponderosa Pine & Recycled Wood	FSC				•	•						BE C CS ET FO LP M MR S ST W	8 x Continuous	3/8 - 1 7/16	37-45
EGGER WOOD PRODUCTS LLC egger.com	Lexington, North Carolina	Eurospan Particleboard	Mix Softwood / Hardwood	FSC	•	•		•	•					•	DC ET LD LP M	10 x Continuous	1/4 - 1 1/2	32 - 48
FORTE OPENING SOLUTIONS forteopenings.com	Marshfield, Wisconsin	Uni-Cor ST, Uni-Cor ST Lite, Uni-Cor FR	Northern Hardwoods	FSC		•								•	CS DC FR HD LB LD SR	7 x 9	1 1/8 - 2 1/4	28 - 37
FLORIDA PLYWOODS, INC. fply.com	Greenville, Florida		Southern Yellow Pine						•						BE CS LP PA S V W	5 x 12, 5 x 24	5/16 - 5/8	48 - 52
GP WOOD PRODUCTS LLC buildgp.com	Diboll, Texas	Temstock	Southern Pine	FSC	•	•		•	•	•					BE C EF FR MR S	4 x 24	3/8 - 1 1/8	48 - 54
KRONOSPAN LLC kronospan.com	Eastaboga, Alabama	Kronobuild	Southern Pine	FSC	•			•	•	•					C DC HD LD M	10 x Continuous	1/4 - 1 3/4	32 - 48
	La Grande, Oregon**	Kronobuild	Ponderosa Pine, Douglas Fir, White Fir, Western Larch		•	•		•	•	•			•		BE C DC CS EF HD LD MR S ST	Multi-opening 5 x 18 & 4 x 24	5/16 - 1 5/16	42 - 52
	Simsboro, Louisiana	Kronobuild	Southern Pine	FSC	•			•	•	•					C CS DC HD LD LP M	10 x Continuous	3/8 - 1 11/16	32 - 48
MASONITE CORPORATION masonite.com	Wahpeton, North Dakota	Aspen, Basswood, Uni-Cor ST, Uni-Cor ST Lite, Uni-Cor FR	Northern Hardwoods	FSC		•									CS DC FR LB LD SR	7 x 9	1 1/8 - 2 1/4	28 - 37
PLUMMER FOREST PRODUCTS plummerforestproducts.com	Post Falls, Idaho**	Enstron, Enstron Underlayment, Summit, Summit Industrial, Summit Lamination, Summit Commercial, Summit Door Core, Summit Underlayment, Summit FR, Summit MR10	Western Softwoods	FSC	•	•		•	•	•				•	CS DC MR	4 x 8	1/4 - 1 1/8	28 - 48
SWISS KRONO USA swisskronousa.com	Klamath Falls, Oregon	SWISS KRONO PINE Particleboard, SWISS KRONO FreeForm Particleboard	Western Pine	FSC	•	•		•	•	•					C CS HD MR	5 x 24	3/8 - 1 3/16	40 - 50
TAFISA CANADA INC. tafisa.ca	Lac-Megantic, Quebec	Tafipan Evolo®	Spruce, Pine, Fir, Maple, Birch, Aspen	FSC	•	•			•	•					C LD M	9 x Continuous 10 x Continuous	1/4 - 1 1/2	38 - 44
		Tafipan®	Spruce, Pine, Fir, Maple, Birch, Aspen	FSC	•			•	•	•	•					C LD M	9 x Continuous 10 x Continuous	1/4 - 1 1/2
TIMBER PRODUCTS timberproducts.com	Medford, Oregon**	Encore Apex	Fir	FSC	•	•		•	•	•		•		•	CS DC FO LB LP M PA PF S V W	4 x 16	3/8 - 1 3/4	30 - 50
UNIBOARD uniboard.com	Sayabec, Quebec	Uniboard PB, NU Green® 2	Softwood, Hardwood	FSC	•	•		•	•	•				•	C DC LD LP M TS	8 x 114 10 x Continuous	1/4 - 1 3/4	28 - 43
	Val-d'Or, Quebec	Uniboard PB	Softwood, Hardwood	FSC	•			•	•	•				•	C DC LD LP M	10 x Continuous	3MM - 2	28 - 43

SPECIAL ITEMS AND TREATMENTS

- (BE) Bullnose Edge
- (C) Countertop
- (CS) Cut to Size
- (DC) Door Core
- (EF) Edge Fill
- (ET) Edge Tape
- (FO) Foil
- (FR) Fire Retardant
- (HD) High Density
- (LB) Lockblocks
- (LD) Low Density
- (LP) Laminated Products
- (M) Thermally Fused Laminates
- (MR) Moisture Resistant
- (PA) Paper
- (PF) Prefinished
- (S) Shelving
- (SR) Door Stiles and Rails
- (ST) Stair Tread
- (TS) Textured Siding
- (V) Vinyl
- (W) Wood Veneer

*Visit CompositePanel.org for the most current list of approved manufacturers that meet CPA's Eco-Certified Composite (ECC) standards and the no-added formaldehyde (NAF) and/or ultra-low emitting formaldehyde (ULEF) requirements of EPA's TSCA Title VI and CARB.

**Mills participating in CPA's Physical and Mechanical Properties Grademark Certification Program (PMP Program). Qualification includes plant quality control procedures, product testing, and periodic inspections by CPA.

Hardboard



Hardboard offers a smart, lightweight solution for furniture and interior wall panel backing, combining a thin profile with dependable strength. Perforated hardboard is also a popular choice for home organization and storage systems.

Produced from inter-felted lignocellulosic fibers compressed under heat and pressure, hardboard delivers consistent thickness and density with a grain-free surface. Additives can be included during manufacturing to increase resistance to abrasion and moisture, and to improve overall strength and durability.

Hardboard can be cut, routed, shaped, and drilled using standard

Hardboard has dependable strength.

Hardboard: Engineered for Reliability

Hardboard delivers exceptional durability and versatility, with effortless machinability that supports producing furniture components, wall paneling, perforated boards for home organization, and moulded door skins and underlayment.

woodworking tools and can be reliably fastened with glue, screws, staples, or nails. For added design versatility, hardboard can be laminated with paper overlays, plastic laminates, or veneers.

Product Standards

ANSI A135.4 Basic Hardboard is the North American industry standard. It classifies hardboard by thickness and physical properties, and includes five classes: Tempered, Standard, Service-Tempered, Service, and Industrialite.

ANSI A135.5 for Prefinished Hardboard Paneling establishes the

property requirements for dimensional tolerances and moisture content, along with resistance to abrasion, fading, heat, humidity, scraping, steaming, and staining. Requirements for washability, gloss, workmanship, and flame spread are also specified. ANSI A135.4 and A135.5 are sponsored by CPA in conjunction with producers, users, and general interest groups. Copies are available at [CompositePanel.org](https://www.compositepanel.org). 📄

Find the leading companies that produce hardboard on pages 24-25.

Engineered Wood Siding & Trim



Engineered Wood Siding and Trim

(EWST) delivers design flexibility and dependable performance for interior and exterior applications. Offered in a wide range of textures, widths, and profiles, EWST is manufactured from inter-felted lignocellulosic fibers and consolidated under heat and pressure, capturing the traditional look of wood with enhanced consistency and reliability.

EWST delivers reliable performance.

Built for longevity, EWST can be engineered with enhanced moisture-resistant properties and dimensional stability, along with fungal decay and termite protection. Available in an

EWST: Built for the Elements


EWST offers a balance of long-lasting durability and style. Available in smooth and textured finishes across a wide range of widths and profiles, it delivers versatile design flexibility.

array of finishes, including woodgrains and embossed surfaces, these panels balance visual appeal with resilience and can contribute to LEED credits, supporting sustainable building practices.

Product Standards

ANSI A135.6 for Engineered Wood Siding defines the quality and dimensional attributes and covers the requirements and methods of testing for exterior durability, dimensions, straightness, squareness, physical properties, and surface characteristics. It also includes trade terms and methods of identifying

engineered wood siding. ANSI A135.7 Engineered Wood Trim covers the requirements and methods of testing for exterior durability, and physical and mechanical properties.

Third-party certification to these standards is often required by building codes, and the Composite Panel Association (CPA) offers a recognized Grademark Certification Program for compliance. Copies of the standards are available at [CompositePanel.org](https://www.compositepanel.org). 

Find the leading companies that produce EWST on pages 24-25.

PANELS

Engineered Wood Siding & Trim



COMPANY	MILL LOCATION	BRAND NAME	CERTIFICATIONS	LAP SIDING (INCHES)	PANEL SIDING (INCHES)	THICKNESS CATEGORIES (INCHES)	TRIM (INCHES)		SIDING		TRIM			SPECIAL ITEMS					
							L	W	SMOOTH SIDING	TEXTURED SIDING	SMOOTH TRIM	TEXTURED TRIM	REVERSIBLE	PRIMED	UNPRIMED	PREFINISHED	TREATED		
MAIBEC INC. maibec.com/en/canexel	East River, Nova Scotia**	CanExel	SFI, PEFC	12	6 - 12	3/8				•									•
SWISS KRONO USA truwoodsiding.com	Klamath Falls, Oregon	TruWood Siding & Trim	FSC, ULEF	92	6 - 16	84 - 108	48	7/16 - 1	192	2 1/2 - 11 1/4	•	•	•	•	•	•	•	•	•

PANELS

Hardboard



COMPANY	MILL LOCATION	BRAND NAME	WOOD SPECIES	WOOD CERTIFICATION	SPECIALTY ITEMS AND TREATMENTS (SEE LEGEND BELOW)	PRESS SIZE (FEET)	THICKNESS RANGE (INCHES)	DENSITY RANGE (LBS/FT³)	SURFACE		CLASS		APPLICATION	
									ONE-SIDED (\$/S)	TEMPERED	UN-TEMPERED	INDUSTRIAL	INTERIOR PANELING	
STIMSON LUMBER COMPANY stimsonlumber.com	Forest Grove, Oregon	Stimson Hardboard	Douglas Fir	SFI	HD LD PE PF TS	4 x 16	1/10 - 5/8	50 - 70	•		•	•	•	•

SPECIAL ITEMS AND TREATMENTS
 (HD) High Density (LD) Low Density (PE) Perforated (PF) Prefinished (TS) Textured Siding

**Mills participating in CPA's Physical and Mechanical Properties Grademark Certification Program (PMP Program). Qualification includes plant quality control procedures, product testing, and periodic inspections by CPA.

North American Composite Panel Manufacturers

Company Legend

- | | |
|---|-------------------------------------|
| 1. Arauco Industria de Mexico, S.A. de C.V. | 19. Swiss Krono USA |
| 2. Arauco North America | 20. Tafisa Canada Inc. |
| 3. Daiken North America Ltd. | 21. Taosa Paneles S.A. de C.V. |
| 4. Dakota Panel | 22. Tecnotabla |
| 5. Duraplay, S.A.P.I. DE C.V. | 23. Timber Products |
| 6. EGGER Wood Products LLC | 24. Uniboard |
| 7. Florida Plywoods, Inc. | 25. Unilin-US Ltd. |
| 8. Forte Opening Solutions | 26. West Fraser Panel Products Ltd. |
| 9. GP Wood Products LLC | 27. Weyerhaeuser Company |
| 10. Industrias Emman, S.A. de C.V. | 28. Woodgrain |

Map Legend

- CPA Particleboard Members
- CPA Medium Density Fiberboard Members
- CPA Hardboard or Engineered Wood Siding/Trim Members
- Non-Member Particleboard
- Non-Member MDF, Hardboard, or Engineered Wood Siding/Trim



Decorative Surfaces



Infinite Design Possibilities Begin with Decorative Surfaces

Decorative surfaces transform interiors by combining timeless and trend-leading designs with exceptional durability, offering limitless options for creative expression in any space. They elevate interiors, redefining possibilities for both residential and commercial environments.

Decorative surfaces provide an unlimited palette of colors, woodgrains, patterns, and textures that empower designers and fabricators to bring creative visions to life in residential and commercial spaces. These materials create high-performing interiors that not only capture trending designs but also prioritize sustainability.

Through various applications, decorative surfaces are bonded to composite panels like particleboard, medium density fiberboard (MDF), and hardboard. The wide array of overlay options includes thermally fused laminates (TFL), two- and three-dimensional laminates (2DL/3DL), decorative foils and papers, high

pressure laminates (HPL), and veneers. Additionally, coatings in liquid and powder forms can be applied directly to panels, offering further versatility of appearance and design potential.

Decorative surfaces prioritize sustainability, enabling creating innovative, high-performing interiors.

Innovative Finishes

Other developments include anti-fingerprint and antimicrobial finishes, boosting durability and

hygiene ideal for furniture, cabinetry, casework, and retail fixtures. These enhancements make decorative surfaces especially well-suited for modern living and work environments.

Digital printing advancements also transform decorative panels, allowing for hyper-realistic woodgrain and surface pattern replication. Synchronized textures and embossed-in-register techniques deliver tactile authenticity that mirror the look and feel of natural wood, elevating the sensory experience of finished products.

Precision Coordination

Decorative surfaces featured on the



SURFACES

following pages are engineered to ensure consistent color and pattern matching across components, simplifying the specification process for cabinetry, closets, furniture, and fixtures. This level of coordination guarantees a cohesive, enduring aesthetic for any project.

A Comprehensive Overview of Decorative Laminates, Overlays & Coatings

The following pages provide a guide to the array of decorative surface material options — laminates, overlays, veneers, and coatings — applied to recycled wood-based substrates for various applications, including cabinets, furniture, store fixtures, closets, and laminate flooring. Architects, designers, specifiers, and



fabricators can consult this resource to weigh the technical performance alongside visual and tactile qualities, ensuring optimal choices for aesthetics and functionality. Additionally, case studies are offered throughout the *Design Portfolio* to further illustrate how these materials are transforming built environments. ↗

Decorative surfaces are engineered to ensure consistent color and pattern matching across components in any project.

WEYERHAEUSER MEDIUM DENSITY FIBERBOARD



When it comes to value, what really counts is not how much the MDF costs, but how much it costs to use. Not all MDF panels are alike and may differ by wood species, fiber size, binders, density and consistency. All of these factors have a significant impact on key elements of your processing costs.

MDF QUALITY IMPACTS:

- Improves cutting tool life
- Reduces labor costs
- Decreases defect rates
- Increases machine center throughput speed and amp load
- Improves quality of machined profile, minimizing required prep for finishing
- Reduces coating and lamination material cost

GLACIERCLEAR™ GLACIERGREEN™

 Weyerhaeuser

105 Mills Dr. • Columbia Falls, MT 59912
P: 406-892-6231 F: 406-892-6870
WEB: www.weyerhaeuser.com

For more information, please visit weyerhaeuser.com/woodproducts/osb-panels/medium-density-fiberboard

▲ and Weyerhaeuser are registered trademarks of Weyerhaeuser NR Company. © 2023 Weyerhaeuser NR Company. All rights reserved.



Innovative Materials.
Limitless Design
Potential.

Bolivar
Wood Natural
H3786 ST19

All our shown and mentioned decors are reproductions.

Experience the power of connection: from tactile samples to intuitive digital resources, the **Decorative Collection 26+** delivers a fully integrated toolkit that makes selecting, visualizing and specifying materials seamless at every stage of your project. Featuring on-trend designs inspired by modern aesthetics, the collection ensures you have both the style direction and the tools you need to create standout spaces with confidence.



» Now Available
to.egger.link/decorative-collection



MORE FROM WOOD.

Thermally Fused Laminate



TFL: Where High Performance Meets High Design

TFL decorative panels are a go-to solution for furniture, cabinetry, closet systems, retail fixtures, and laminate flooring where performance and design meet due to their outstanding scratch, stain, and wear resistance. With highly realistic textures and exceptional visual consistency that can replicate any trending design, including solid wood and stone, TFL panels deliver durable, design-forward designs that enhance residential and commercial spaces alike.

Thermally Fused Laminate (TFL) decorative panels deliver the perfect balance of excellent durability, design versatility, and elevated realism and texture. Engineered for enhanced visual and performance features such as scratch, stain, wear, and light resistance, TFL panels are favored in furniture, cabinetry, wall accents, laminate flooring, and store fixtures, where aesthetics and function are key.

TFL is manufactured by fusing a resin-impregnated décor paper directly onto particleboard or MDF using heat and pressure. These substrates are engineered to provide ideal strength and stability while remaining defect-free. During the fusion process, the resin in the décor paper bonds to

the substrate, creating a seamless panel ready for fabrication without secondary processing.

TFL delivers remarkable realism and texture.

A defining characteristic of TFL is its superior surface texture. Steel press plates emboss the décor paper with deep, synchronized texture patterns that authentically mirror the grain, movement, and tactility of solid wood or natural stone. This versatile texture delivers remarkable realism for any matte, gloss, solid, or abstract design.

As a fully finished decorative panel, TFL provides exceptional color, pattern,

and grain consistency across multiple components, including cabinet doors and drawer fronts. This allows for precise pattern matching, making it ideal for creating cohesive interior designs. TFL also integrates with complementary materials such as high pressure laminates (HPL) and three-dimensional laminates (3DL), allowing for design surface flexibility matching various price points.

A new TFL Panel Standard was published by CPA last year, the first of its kind in North America, creating a trusted reference for specifying TFL in a wide range of interior applications. The voluntary standard details performance and dimensional requirements, including impact, scratch, and wear testing, providing a better

CASE STUDY: Transforming Closet Designs with TFL

A manufacturer of high-quality closets, cabinetry, and components, Canary Closets & Cabinetry often collaborates with designers, developers, contractors, and closet installers. The preferred material for many of the projects is TFL.

Design and durability are two reasons cited by Darren Ambrogio, president of the New Jersey-based company. "A larger variety of finishes today is being offered," he said, in reference to the wide range of patterns, gloss levels, and surface textures on the market. Some, Ambrogio noted, "are just really impressive," adding that "overall (they're) getting better and better as time goes on."

TFL's ease of maintenance is also a significant value-add for customers, he said. The material's wear-resistant surface is ideal for high-traffic areas. Also, because the decorative surface is thermally fused directly to the substrate, it creates a permanent bond that won't delaminate or degrade.

TFL's sustainability story message is another talking point, especially with younger clients. The composite panel substrates are recyclable, carbon negative, and compliant with federal standards. "That's one of the big things they like about it for sure," Ambrogio said.

Clients also turn to Canary Closets for its quick turnaround, precision machining, and attention to detail given to every job. The company's laminated closets, home storage cabinets, and components are sold to customers nationwide.



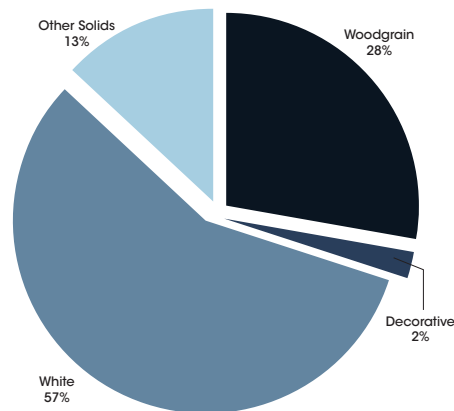


TFL is a complete decorative panel solution.

measurement of how high-quality TFL performs in real world environments.

Balancing performance, visual authenticity, and manufacturing efficiency, TFL is widely used across various sectors, including healthcare, hospitality, commercial, and retail industries. Its particleboard and MDF cores further support sustainability initiatives, as they are commonly produced using recycled content and meet several green building standards. Together, these attributes position TFL not just as a surface material, but as a complete decorative panel solution

TFL Primary Surfaces
(based on 2025 data)



that delivers consistency, durability, and elevated realism. ↗

Find the leading companies that produce thermally fused laminate on pages 34-35.



Origins by Uniboard® draws inspiration from what takes root— nature and craftsmanship — to tell the story of textures, colors, and evolving traditions. Each of its 12 shades expresses a heritage, a transformation, a connection between past and present. **Origins** is an ode to the nobility of skilled work and the enduring beauty of authenticity.



Discover
Origins Now!

redefining wood®

Thermally Fused Laminate



COMPANY	MILL LOCATION	BRAND NAME	ECC SUBSTRATE AVAILABLE*	ULEF / NAF SUBSTRATE	TEXTURED / EIR	TWO-SIDED	CERTIFIED WOOD	SUBSTRATES OFFERED	OTHER PRODUCT TYPES
AMERICAN LAMINATES, INC. americanlaminates.com	Riverbank, California		•	•	•	•	FSC	ECC PB, MDF, NAF PB, NAF MDF	American Laminates, Inc. offers one very high standard (per specification, no lower product line), stocking a large selection of colors ranging from EIR, real wood texture, and fine furniture finish. Fast service to distributors in the Western USA. Available in FSC and other LEED credit material.
ARAUCO NORTH AMERICA arauco.com	Albany, Oregon	ARAUCO Prism TFL	•	•	•	•	FSC	Durafake Particleboard, Trupan MDF, Moisture Resistant, Fire Rated (Durafake® FR), Vesta ULEF, Ultra PB Particleboard	PRISM TFL is produced at all mills listed in various textures and substrates. Specialty products include moisture-resistant, fire-rated, ULEF (Vesta®), particleboard, and MDF.
	Bennettsville, South Carolina	ARAUCO Prism TFL	•	•	•	•	FSC		
	Grayling, Michigan	ARAUCO Prism TFL	•	•	•	•	FSC		
	Sault Ste. Marie, Ontario	ARAUCO Prism TFL	•	•	•	•	FSC		
DAIKEN NORTH AMERICA LTD. daikennal.com	Huntsville, Ontario		•	•	•	•	FSC	PB, MDF	
EGGER WOOD PRODUCTS LLC egger.com	Lexington, North Carolina	EGGER Decorative TFL Boards, Particleboard, MDF, Door Core	•	•	•	•	FSC	ECC PB, MDF	The EGGER Decorative Collection 24+ offers over 80 décor and texture combinations, combining Eurodekor TFL panels with matching laminates and edgbanding. It includes thermofoil films, door mouldings, and EPA-certified panels like MDF Door Core and PerfectSense options.
GENESIS PRODUCTS, INC. genesishproductsinc.com	Hope, Arkansas	FUNDER	•	•	•	•	FSC	PB, MDF	Multiple surface textures, glosses, complete fabrication/component capability, and numerous sizes are available.
	Mocksville, North Carolina	FUNDER	•	•	•	•	FSC	PB, MDF	
	Sebring, Florida	FUNDER	•	•	•	•	FSC	PB, MDF	
KRONOSPAN LLC kronospan.com	Eastaboga, Alabama	Kronodesign® TFL	•	•	•	•	FSC	PB, MDF, HDF	Kronospan offers a wide range of trendy designs and colors in Kronodesign® TFL products. Over 155 colors are offered in the Krono-express program, with matching HPL, edgbanding, and 2D/3D laminate solutions for door-grade TFL-MDF and TFL-PB.
	Simsboro, Louisiana	Kronodesign® TFL	•	•	•	•	FSC	PB, MDF, HDF	
PANEL PROCESSING, INC. panel.com	Klamath Falls, Oregon		•	•	•	•	FSC	PB, MDF, Plywood, Veneer Core, NAF, Fire Retardant, Moisture Resistant	Custom components manufacturer and laminator with fully integrated facilities throughout the country. Multiple lamination capabilities, painting, and fabrication options for high-quality panel products. Cut-to-size, drilling, punching, edgbanding, CNC routing, line boring, and perforation.
SPECIALTY LAMINATES MFG LTD specialtylaminates.com	Calgary, Alberta	SPECIALTY LAMINATES TFL	•	•	•	•	FSC	PB, MDF, Plywood	A family-owned company, founded in 1991, specializes exclusively in Thermally Fused Laminate. Focused expertise and over 250 décor and texture combinations support durable, well-crafted surfaces suited to a wide range of projects and built to last.
	Eugene, Oregon	SPECIALTY LAMINATES TFL	•	•	•	•	FSC		
STEVENS INDUSTRIES, INC. stevens-wood.com	Teutopolis, Illinois	Legno Collection, Timber Collection, Artika & Rain Collection, Ashland Collection, Dura-Lam, Aqualance, Delere, Vanish Anti-Fingerprint	•	•	•	•	FSC	PB, MDF, Plywood, Fire-rated PB, MDF, IMR PB, MDF, NAF (Green) PB, MDF, Exterior Grade MDF	STEVENSWOOD offers TFL, HPL, and edgbanding with stunning woodgrains, super matte finishes, and seamless matching. Complementary products partners provide 5-piece, 3DL, Foil, TruMatch, and TFL doors, ensuring style, durability, and flexibility for any project.
TAFISA CANADA, INC. tafisa.ca	Lac-Mégantic, Quebec	Tafisa Decorative Panels, Prélude®, Sommet®	•	•	•	•	FSC	PB, MDF, ULEF PB	Tafisa offers matching from its Surforma® HPL to Sommet® and Prélude® TFL series, available with various complementary products, including PVC edgbanding. Tafisa TFL decors are available with ULEF PB panels and can feature LUMMIA™ High Gloss and Perfect Matt lacquering technology.
TIMBER PRODUCTS timberproducts.com	White City, Oregon	Timber Products TFL, FalconPly TFL, RhinoCoat UV	•	•	•	•	FSC	PB, MDF, Plywood	Timber Products offers TFL panels, FalconPly Hardwood Plywood, FalconPly TFL (hardwood face/TFL back), rolled laminates (paper and vinyl), RhinoCoat UV Finish, treadmill decks, shelving, drawers, and components.
UNIBOARD uniboard.com	Sayabec, Quebec	Uniboard Thermally Fused Laminates (TFL)	•	•	•	•	FSC	PB, NU Green MDF, HDF, NAF/ULEF PB, MR10, MR50, FR, MDF, Life MDF, Ultralite MDF, MDF Excel+® Black	Uniboard offers a range of deep embossed TFL textures, matching HPL, and supermat solids. Its design palette includes over 163 colors in 15 finishes across PB and MDF grades. The complete program includes matching HPL, PVC edgbanding, moulding, 3D laminates, and door profiles.
	Val-d'Or, Quebec	Uniboard Thermally Fused Laminates (TFL)	•	•	•	•	FSC		
WILSONART wilsonart.com	Klamath Falls, Oregon	Wilsonart®, KML	•	•	•	•	FSC	PB, MDF, FR, MR, NAF/ULEF	Wilsonart® TFL panels delivers design variety and seamless coordination with Wilsonart HPL and edgbanding. As part of the Coordinated Surfaces program, they ensure visual harmony and cost-efficient performance backed by Wilsonart's trusted quality.
	Oxford, Mississippi	Wilsonart®	•	•	•	•	FSC	PB, MDF, FR, MR, NAF/ULEF	

Light Basis Weight Papers and Decorative Foils



LBWP and Foils: Beautifully Versatile

Light basis weight papers (LBWP) and Decorative Foils combine vivid colors, print clarity, and reliable performance to enhance furniture, shelving, and storage solutions. Balancing visual appeal, durability, and cost efficiency, these surfaces unlock endless possibilities to residential and commercial spaces.

Light Basis Weight Papers (LBWP) and **Decorative Foils** are popular due to their high-quality fidelity, showcasing an array of realistic patterns and textures. These versatile, paper-based laminates are typically used in cabinets, store fixtures, paneling, shelving, closet systems, and furniture, providing flexibility and value-based solutions for designers and manufacturers, and widely accepted by customers.

Distinguished by weight, these laminates can be pre-impregnated with acrylic, polyester, or other resins, strengthening the internal bond up to 50% of the base paper weight. To further increase durability and longevity, they are topcoated with polyurethane, urea, polyester, acrylic, melamine, or

LBWP and decorative foils offer realistic printed patterns, design flexibility, and cost efficiency.

a combination thereof once printed. Optional chemical, optical, or gloss matte embossing enhances the realism of woodgrain and natural patterns.

Decorative Foils are used in more demanding applications where durability and scratch resistance are critical. Although the impregnated paper does not require a topcoat to be considered a foil, most foils receive a finished topcoat for increased durability. Topcoated foils are often

called “finished foils.”

LBWP and Decorative Foils are available in standard and industrial grades, each tailored to different application needs. Standard-grade papers contain lower resin content, making them an economical choice for general use, while industrial-grade papers, with a higher resin content, offer improved machining, making them ideal for higher production and processing performance demands. LBWP and Decorative Foil applications allow for the possibility of single-sided panels, further enhancing the cost-effectiveness of this surface choice as laminating both sides of the substrate is unnecessary to achieve a balanced panel. As an additional application,

depending on weight, they can also be profile wrapped.

Both materials accept various adhesive systems during lamination and are available precoated with hot melt adhesive, enabling direct hot roll lamination. The final appearance and performance of laminated panels depend on the adhesive system and substrate quality.

From home and office décor to retail fixtures, stylish furniture to sleek shelving and innovative storage solutions, these materials transform everyday surfaces into design-forward statements. ↗

Find the leading companies that produce light basis weight papers and decorative foils on pages 38-39.

CASE STUDY: Decorative Foils & LBWP Help Drive RV Interiors

Casework, cabinet and closet components, and commercial interiors are just some of the products fabricated by Genesis Products. Decorative surfaces play a key role in their production.

RV interiors are another area where the Indiana-based company shines, and it is here that Decorative Foils and Light Basis Weight Papers (LBWP) provide a finishing touch. The range of available colors and patterns as well as the materials' ease of maintenance and durability, make them a cost-effective choice, noted Scott Flom, Senior Marketing manager.

With the realistic textures and grain patterns now available, “it’s not your old-looking wood anymore. There are also really nice pastels, all the bright colors. And the RV companies are coming to us to design their entire interior. We’re looking at designing the cabinets, the walls, the ceilings, the doors, the interior passage doors, and the cabinet bases, along with countertops,” Flom added. “It’s all paired together, curated, just like an interior designer would do for a home; we’re providing the interior design services for the RV community.”

He added, “By using better materials in their RVs, (the industry) is elevating the interiors and, in turn, making the customer demand increase.”

Wrapped mouldings are another area where Genesis utilizes these materials. Along with its other offerings, including 2DL and 3DL, TFL, and HPL, “we can help the design community with providing perfect matches to all their components.”



Decorative Papers & Foils



COMPANY	MILL LOCATION	BRAND NAME	BASE PAPERS	DECOR PRINTERS	SATURATED PAPERS	PHENOLIC SATURATED PAPERS	RELEASE PAPERS	LIGHT BASIS WEIGHT PAPERS (PRINTED)	DECORATIVE FOILS (PRINTED)	SPECIAL TREATMENTS, FEATURES, AND CAPABILITIES
ARCLIN arclin.com	Roswell, Georgia	Arclync®, Arctek®, FirePoint®			•	•				Arclin's engineered surface overlays are available for a variety of substrates for TFL, flooring, and industrial applications that are resistant to wear, impact, scratches, UV, fingerprints, and more, along with FSC® Chain of Custody Certification.
BMK AMERICAS LLC melamine-papers.com	Lexington, North Carolina	Liquiclean, Liquilay, Meladur			•					High clarity wear, resistant overlays for residential and commercial flooring, offering deep textures and enhanced scuff resistance. Available in woodgrains, solids, and pigmented whites, in roll or sheet form, embossed in register or antistatic; FSC certification; cleaning paper for press plates.
FELIX SCHOELLER felix-schoeller.com	Pulaski, New York	Techocell	•							Felix Schoeller offers a full range of LPL, HPL, printbase, edgebanding, preimpregnated (PRIP®), foil, backer, and inkjet-compatible papers.
IMPRESS DECOR USA INC. impress.biz	Philadelphia, Pennsylvania	iFoil EC, iFoil HQ, iFoil BC, iFoil FC		•	•			•	•	Impress Decor offers trend-setting decorative papers for flooring, furniture, and fixtures, with in-house engraving. They create future-oriented decors using advanced technologies in finish foils, impregnated papers, additives, and printing inks for superior quality.
INTERPRINT, INC. interprint.com	Pittsfield, Massachusetts	Premeer®, Luxiprint™		•	•				•	Interprint provides decorative printing of saturating papers up to 2700mm wide, OPP and PVC film printing, along with full digital design and engraving services.
LAMIGRAF, S.A. lamigraf.com		Synchro Wood		•	•				•	As a specialist in printing decor paper, Lamigraf produces a wide range of high quality decorative papers used in the production of furniture, laminate flooring, and other interior and exterior design panels.
MUNKSJO USA INC. munksjo.com	Broomfield, Colorado		•							Munksjo's product portfolio includes white and solid color decor papers for HPL/CPL and LPL (TFL), print base papers, formaldehyde-free pre-impregnated foil base papers (MFOIL), backer papers, core papers, and inkjet papers suitable for digital decor printing.
OLON INDUSTRIES INC. DECORATIVES DIVISION olon.com	Geneva, Illinois	NEXGEN®			•					NEXGEN® laminates are aligned with Arauco, Egger, Formica, Specialty Laminates, Stevens, Tafisa and Uniboard, TFL & HPL manufacturers, providing over 200 exact matching colors & finishes and saturated products with polyester resins, such as decor, cellulose paper, and backers.
PANOLAM INDUSTRIES INTERNATIONAL, INC. panolam.com	Auburn, Maine	Resopreg Treated Papers			•	•				Custom print capabilities for TFL and HPL are available along with ProWrap® and polyester in standard and highwear in a variety of textures.
	Morristown, Tennessee	ProWrap® Polyester and Melamine			•	•				
SAPPI NORTH AMERICA sappirelease.com	Westbrook, Maine	Ultracast®, Arrio™, Classics					•			Ultracast® release paper preserves texture with an acrylic matrix impervious to heat, pressure, and use, ensuring no gloss shifts or fidelity loss. Arrio™ is an adaptable, acrylic-coated surface delivering consistent, premium haptics, aesthetics, and resistance to scratches and fingerprints.
SCHATTDECOR, INC. schattdecor.com	Lexington, South Carolina	Smartfoil						•	•	Schattdecor specializes in decor and product development, application technology, and trend consulting, offering innovative printed, impregnated, and finished surfaces. With 14 facilities worldwide, including two in North America, Schattdecor maintains a strong global presence.
	Maryland Heights, Missouri	Paperprint		•	•				•	
SURTECO NORTH AMERICA surteco.com/northamerica	Agawam, Massachusetts			•	•		•	•	•	Surteco offers flat lamination and profile wrap foils in various papers, including pre-impregnated and low-basis weight. Surteco provides PVC, ABS, and melamine edgebanding, décor printing, in-house design, and cylinder engraving for diverse applications and surfaces.
	Monroe, North Carolina	Low basis weight, EB finished foils and VERO papers. Decor Paper, Release Paper (Realtecs, Tecorelease & Tecotop)		•				•	•	
	Myrtle Beach, South Carolina			•			•	•	•	
TOPPAN INTERAMERICA INC. toppaninteramericainc.com	McDonough, Georgia	G-Effect, HdOne, Fortina, 3dLUXE, KIRI Paper Veneer		•	•			•	•	Toppan designs, prints, and supplies decorative lightweight papers, saturating grade papers, and films (PVC and Non-PVC) from two North American facilities offering complete in-house design development, including synchronized embossing, engraving, printing, and adhesive application.
	Morgantown, Pennsylvania	G-Effect, HdOne, Fortina, 3dLUXE, KIRI Paper Veneer		•	•			•	•	

2D & 3D Laminates + Films



2D & 3D Laminates: Beauty Around Every Edge

Two-dimensional laminates (2DL), three-dimensional laminates (3DL), and films offer more than just decorative finishes; they open a world of design possibilities. These surfaces combine aesthetics, durability, and functionality in a seamless way to create commercial and residential spaces that are visually stunning and built to last.

Two-dimensional laminates (2DL), three-dimensional laminates (3DL), and films are versatile decorative surfaces specified for commercial and residential interiors. Valued for their design flexibility, performance, and durability, they are used for making cabinets, drawer fronts, furniture, and component parts.

2DL offers flexibility and durability.

2DL and 3DL are made by applying thermoplastic films over MDF or particleboard substrates, transforming them into sleek panels or fully wrapped, contoured components.

2D Laminates (2DL)

2DL is a flexible film used for flat lamination and profile wrapping, making it ideal for edgebanding, crown moulding, and flat surfaces. It is mainly made from vinyl, using enough plasticizer to render the material flexible.

In addition to vinyl, 2DL includes polyester-saturated paper, polyester films (PET), light basis weight paper, decorative foils, and polypropylene films, all offering excellent flexibility and strength. Film-based 2DL provides superior resistance to water, chemicals, and scratches, with options for embossed woodgrain or unique textures, while paper-based 2DL varies in durability and finish.

Common uses for 2DL include RV

walls and ceilings, retail store fixtures, cabinets, commercial flooring, and residential components.

3DL realistically replicates woodgrain, stone, and patterns.

3D Laminates (3DL)

3DL, also known as rigid thermoformable foils (RTF), is membrane pressed and allows end users to design components with contoured surfaces and seamless edges without requiring edge treatments. Made from polyvinyl chloride (PVC) or polyethylene terephthalate glycol (PETG), these

2DL & 3DL Elevate Design Options

Northern Contours, a manufacturer of residential and commercial cabinetry, closet, and furniture components, prefers 2D and 3D laminates for their high-end aesthetics, lifelike textures, and robust durability.

While 3DL is a staple of the Minnesota-based company, it has also seen a spike in market demand for 2DL.

“What’s exciting about 2DL is how far it’s come,” said Missy Sjerven, vice president of Marketing. “The tactile realism is unbelievable — textures, woodgrain ticking, the depth of color. Combine that with EIR (embossed in register) technology and you get materials that look and feel remarkably like real wood, but with performance that blows traditional finishes out of the water.”

She added, “Designers often prefer the look of ‘true grain orientation’ in five-piece doors. With 2DL stiles and rails, we’re able to deliver that classic Shaker style with a warmth and authenticity that today’s consumers love.”

The machinability of 3DL and 2DL products is another advantage. “We’re doing a lot of miter folding now,” Sjerven said. “Our 2DL drawer boxes fold up in seconds with no visible seams. They ship flat, so we’re not wasting space or energy in transit, and install in less than a minute. It’s a perfect example of how efficiency can drive sustainability.”

Northern Contours also promotes the products’ sustainability story. “Designers want materials that are beautiful, durable, and cost-effective — but also smart and sustainable,” she said.



SURFACES



logos and letters to raised panel and Shaker-style doors.

Decorative Surface Films

Decorative surface films — including polypropylene, polyester, and acrylic — offer water resistance, durability, and eco-conscious benefits.

Polypropylene Films: Calendered polypropylene films, or “Cast Polypropylene,” are available in solid colors and can be printed, making them ideal for flat laminations and edgebanding in garages and kitchen cabinets. Biaxially Oriented Polypropylene (BOPP) and Oriented Polypropylene (OPP) provide enhanced dimensional stability and high-fidelity in woodgrain prints. Coated for scuff, scratch, and stain resistance, these films are widely used in RTA furniture, cabinets, wrapped profiles, and wall panels.

Films offer water resistance and durability.

Polyester Films: Available in PET for flat lamination and PETG for embossing, they offer excellent print fidelity and are typically coated for scratch and stain resistance. They are ideal for 5-piece doors, healthcare, and residential furniture.

Acrylic Films: Highly durable and UV-resistant, they are formulated for thermoforming or flat lamination. The films are resistant to chemicals and abrasion, easy to clean, and available in printed or solid high-gloss finishes. Applications include cabinet doors, tub surrounds, and retail displays. 🏠

Find the leading companies that produce 2D & 3D laminates and films on pages 46-47.

thermoplastics soften when heated and retain their shape upon cooling.

Enhanced with coatings for improved scuff and chemical resistance, 3DL is available in a wide range of gloss levels, including soft-touch and fingerprint-resistant finishes. It delivers realistic woodgrain, stone, and abstract patterns, with Embossed-in-Register (EIR) technology to align texture precisely,

making it a perfect complement to TFL.

Highly resistant to impact, chipping, and cracking, 3DL is well suited for retail fixtures, RV tables, and countertops. In addition, the continuously contoured formed component seals the substrate from moisture and bacteria, making it a preferred choice in healthcare settings. When used with routed MDF, 3DL can be formed to nearly any shape, from



Additive Solutions for the Laminate & Wood Processing Industry

FENTAK® for Wood Panels/Engineered Wood Manufacturing/Laminate Manufacturing

MUNZING

www.munzing.com

STOP SPARKS BEFORE THEY START FIRES!

Fire and explosion risks hide in your dust collection and conveying ducts. GreCon spark detection and extinguishing systems help protect your people, property, and productivity.

Let us tailor a system for you!
Call today! **704-912-0000**

fagus-grecon.com



Fagus GreCon

High Pressure Laminate



HPL: Elevating Interiors

HPL brings together strength and style, creating surfaces that perform well in horizontal and vertical applications. From smooth countertops to durable flooring and bold wall treatments, HPL elevates spaces. It thrives in high-traffic environments like retail, hospitality, healthcare, and corporate settings, while delivering the performance and aesthetics homeowners seek.

High pressure laminate (HPL) is a highly durable decorative surface material and can perform in high-traffic environments like hospitality, office, healthcare, retail, commercial spaces, and educational facilities. It is ideal for a variety of applications, including casework, cabinetry, countertops, fixtures, furniture, flooring, and other products.

HPL is made by layering multiple sheets of kraft paper with phenolic resin, combined with a decorative printed paper layer, and then fused together under high heat and pressure. Additionally, it is available with special performance properties, including chemical, fire, and wear resistance.

HPL is meant to perform in a variety of settings.

Types and Grades of HPL

General Purpose: The most widely used grade, general purpose HPL is suitable for both horizontal and vertical applications.

Postforming: This is designed to be molded around curved edges by applying heat and pressure. The radii formed can be as small as 3/8 inch.

Backer: Made without a decorative face that is available as standard version (most common and slightly thinner than decorative HPL) or regrind (reclaimed HPL with the decorative sheet sanded off).

Special Products: This category includes laminates designed for high-wear, fire-rated, electrostatic dissipative, and chemical-resistant options.

Continuous Pressed Laminate (CPL):

Using HPL technology in the Double Belt Press (DBP), CPL is created by impregnating decorative paper with resins and fusing it with resin-impregnated backers under high heat and pressure. Its properties are similar to standard HPL, and it is commonly used alongside HPL and thermally fused laminates (TFL). ↗

Find the leading companies that produce high pressure laminate on pages 46-47.

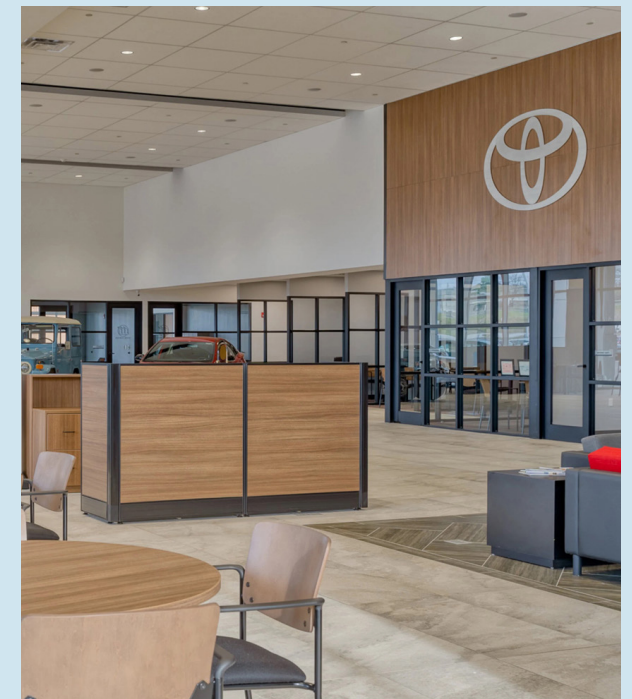
CASE STUDY: HPL Ideal for High-Traffic Commercial Projects

For Northway Industries Inc., high pressure laminate's (HPL) wide range of colors, patterns, and designs, as well as ease of maintenance, are key reasons the Pennsylvania-based contract manufacturer uses the surface material on the exterior of most of its products. "I would also add durability and consistency. Laminate replacement items can be produced years later and will still match the original," said Elwyn Peachey, president and CEO.

HPL can be utilized on both vertical and horizontal surfaces, and its properties make it ideal for a variety of applications and environments. This is perfect for the custom casework and components manufacturer whose every job — and requirements — are different. Northway lays up the panels in-house on a variety of substrates, then precision-machines them at its 100,000-plus-square-foot state-of-the-art facility. "We get a finished product without the expense of a finishing line and the finishing labor."

Another reason Peachey said he likes HPL is the wide variety of accessory items and coordinated surfaces available in the marketplace. This is ideal for a company that also uses TFL, veneer, and other decorative surfaces in many of its architectural, retail, and high-traffic commercial projects.

In addition to its laminate casework and furniture, Northway offers an extensive HPL door program that includes 3-piece and 5-piece Shaker doors, as well as slab door options, with coordinating HPL drawer fronts. The line is available in more than 1,000 colors, textures, and finishes to match any design vision.



2D & 3D Laminates + Films



COMPANY AND MILL LOCATION	MILL LOCATION	BRAND NAME	2D LAMINATES	3D LAMINATES	ACRYLIC FILMS	POLYESTER / PET FILMS	POLYPROPYLENE / BOPP / OPP FILMS	VINYL FILMS	SPECIAL TREATMENTS, FEATURES, AND CAPABILITIES
AMERICAN RENOLIT CORPORATION renolit.com/en	La Porte, Indiana	Renolit Alkorcell, Alkorfol, Alkorcell Surrounding, Alkorfol Steel, Alkorfol Steel Ship, 2d Pet Laminate, 2d R-Pet, Laminates, Cork-Stock, Gorcell, Wood-Stock, Renolit 3D Laminates, Renolit 3D Pet Laminate	•	•	•	•	•	•	Renolit is a global specialist in high-quality 3D, 2D, and 1D roll laminates and wood-plastic composite sheets. For 75 years, its surface materials have met the highest standards in design, quality, and performance for retail, healthcare, hospitality, and more.
DACKOR, INC. dackor.com	Winter Garden, Florida	DACKOR	•	•		•	•	•	Contract coater for interior/exterior and excimer for all roll applications.
INTERPRINT, INC. interprint.com	Pittsfield, Massachusetts	Premeer®, Luxiprint™	•	•			•	•	Interprint offers decorative printing of saturating papers up to 2700mm wide, OPP and PVC film printing, and complete digital design and engraving services.
RIKEN U.S.A. CORPORATION riken-usa.com	Novi, Michigan	Riken 3D Laminate Collection, Supermatte Soft Feel, FZ Film	•	•		•	•	•	Riken offers premium 2D/3D Laminates (thermofoil) for residential and commercial use, with a wide range of colors and patterns. Choose from five finishes: high gloss, satin, matte, DT (scratch- and stain-resistant), and supermatte (soft feel).
SCHATTDECOR, INC. schattdecor.com	Lexington, South Carolina Maryland Heights, Missouri	Smartfoil, Smartflex Vinylprint	•				•	•	Now focusing expertise on PVC and LVT flooring, Schattdecor is a surface specialist with over 40 years in the industry.
SURTECO NORTH AMERICA surteco.com/northamerica	Agawam, Massachusetts Auburn, Pennsylvania Jeanette, Pennsylvania Monroe, North Carolina Myrtle Beach, South Carolina	SURTECO Laminates-surf(x) 3D Laminates, 3D Laminates, 2D Laminates, Echo™ 3D Laminates, Paper Laminates, Specialty Acrylic Films, Sphera 3D Laminates, TecoFilm	•	•		•	•	•	Surteco is a North American manufacturer of 3D/2D laminates, pre-impregnated papers, specialty acrylics, PET, PP, and flooring wear layers. Surteco offers competitive lead times, extensive stock, and performance coatings, including Emboss in Register (EIR) and SPHERA supermatte products.
TOPPAN INTERAMERICA, INC. toppaninteramerica.com	McDonough, Georgia Morgantown, Pennsylvania	3dLUXE, Serica 2d & 3d Thermofoils 3dLUXE, Serica 2d & 3d Thermofoils	•	•			•	•	Toppan America, Inc. designs, prints, and supplies 2D and 3D films (PVC & non-PVC) from two North American facilities. Toppan also offers decorative lightweight papers, saturating grade papers, and complete in-house design development and a variety of synchronized emboss finishes and textures.

High Pressure Laminate



COMPANY	MILL LOCATION	BRAND NAMES	OTHER PRODUCT TYPES	SPECIAL TREATMENTS, FEATURES, AND CAPABILITIES
EGGER WOOD PRODUCTS LLC egger.com	Lexington, North Carolina	EGGER Laminates, Laminates with Colored Core, PerfectSense PM Laminates, XL Laminates	EGGER coordinated high pressure laminates to match EGGER Eurodekor TFL and EGGER PerfectSense lacquered boards	EGGER HPL combines durability with innovative, stunning designs perfect for horizontal and vertical surfaces in medium- to high-traffic areas. Ideal for curved applications. It can be bonded to particleboard, MDF, multiplex, plywood, and other core boards as a finishing material.
FORMICA CORPORATION formica.com	Cincinnati, Ohio	Formica® Laminate, 180fx® Laminate, IdealEdge® Decorative Edging, ColorCore®2 Laminate and Compact, DecoMetal® Metal Laminate, HardStop® Decorative Protection Panels, Formica® Compact, Everform® Solid Surfacing, Formica® Writable Surfaces, Formica Envision™ Custom Laminate, Arpa® Laminate, FENIX® Innovative Materials	Standard and specialty high pressure laminates, compact laminate, decorative edges and trim, solid surfacing, decorative wall protection panels, and FENIX® innovative materials	Formica® High Pressure Laminate offers solid colors, woodgrains, patterns, and specialty laminates like anti-microbial, metal, fire-rated, and writable. FENIX® features matte, soft-touch, fingerprint-resistant surfaces. Arpa® laminate provides Italian design and quality.
GENESIS PRODUCTS, INC. genesisproductsinc.com	Mocksville, North Carolina	FUNDER	Matching TFL, edgeband, 3DL and 2DL vinyl	Sheets, panels, cabinet doors, components on MDF, plywood, particleboard
KRONOSPAN LLC kronospan.com	Eastaboga, Alabama	Kronodesign® HPL, Feelness Invisible Touch, Avantguard, Slim Line, Kronoart®	Coordinated solutions for seamless harmony. Matching edgebanding, 3D foils, 2D foils, HPL, and TFL	Kronospan offers an express stocking program, exclusive designs, synchronized embossing, and coordinated solutions.
PANOLAM INDUSTRIES INTERNATIONAL, INC. panolam.com	Auburn, Maine Morristown, Tennessee	Pionite HPL, Nevamar HPL, Resopreg Treated Papers ProWrap® Polyester and Melamine	Standard and Specialty high pressure laminates, including ThruColor™, ChemGuard, ThickLam™, Fire Rated, Hi-Wear, and ESD laminates; Treated Papers are also available	Panolam® HPL is manufactured under two brands, Pionite and Nevamar. Both offer exceptional patterns with textural finishes that provide consistent performance. In addition, Panolam's Inspira™ digitally printed HPL delivers curated designs or custom printing to bring any vision to life.
TAFISA CANADA, INC. tafisa.ca	Lac-Megantic, Quebec	Surforma® High Pressure Laminate, LUMMIA™	Matching high pressure laminates (HPL) with TFL	Comprehensive stocking HPL program matched to Tafisa's Sommet EIR TFL, Prelude TFL, and decors across all textures with excellent quality matches, all produced from the same paper sources and matching steel plates.
UNIBOARD uniboard.com	Sayabec, Quebec	Uniboard High Pressure Laminate	Uniboard coordinated high pressure laminates and TFL	Synchronized, deep embossed, and specialty high pressure laminates are available with perfect design and finish match across all 163 colors in Uniboard's TFL line.
WILSONART wilsonart.com	Fletcher, North Carolina Temple, Texas	Wilsonart® HPL, Wilsonart Woodgrains®, Wilsonart Traceless™, Wilsonart Compact, Thinscape™ Composite Tops, Wilsonart SOLICOR™, Wilsonart HD®, Wilsonart Decorative Metals, Wilsonart Re-cover™	Wilsonart® Quartz, Wilsonart® Solid Surface, and Wilsonart® Coordinated Surfaces, including HPL, TFL panels, edgeband, cabinet doors, performance laminates, and specialty laminates. Additional offerings: decorative edges and Wilsonart® Adhesives	In-stock, on-demand, and create your own HPL. Performance laminate types include chemical-resistant HPL, fire-rated HPL, high-wear HPL, and Traceless™ ultra-matte, ultra-luxe—a velvet texture that is ultra-calm and engineered to perform.

Veneer



Natural wood veneer is valued for its warmth, character, and timeless design to residential and commercial spaces, elevating furniture, cabinetry, and case goods.

Veneer is typically sliced in one of the following four ways to create unique visual effects:

Rotary Cut: Veneer is peeled from the log, resulting in large, random grain patterns. It is typically used in projects where price is prioritized over uniformity.

Veneers elevate design.

Plain Sliced: The most common and efficient method, plain slicing yields a cathedral grain pattern with leaves 6 to 12 inches wide. It's perfect for doors, wall panels, and furniture.

Quarter Sliced: This produces smaller

Veneer: Transforming Spaces

Veneers transform furniture, cabinetry, and casegoods into sustainable, high-impact statements with composite panel substrates.

veneer leaves cut consecutively for easy matching. It is more expensive and primarily used in cabinetry, flooring, and high-end custom furniture.

Riff Cut: Often used for oak, riff cutting produces a straight grain while minimizing the ray flake effect.

Once sliced, veneer leaves are arranged into matching patterns that define the final appearance of the panel. Common types include:

Book match: Every other veneer leaf is turned over so that adjacent leaves are "opened" as pages of a book.

Slip match: Adjoining leaves slip out in sequence, with all the same face sides being exposed.

Plank match: A rustic look, where dissimilar leaves are arranged to mimic the appearance of lumber planks.

Swing match: Every other leaf is flipped 180 degrees.

Random match: A deliberate mismatch between leaves selected from one or more flitches.

Balance match: Two or more leaves of equal width make up a single face.

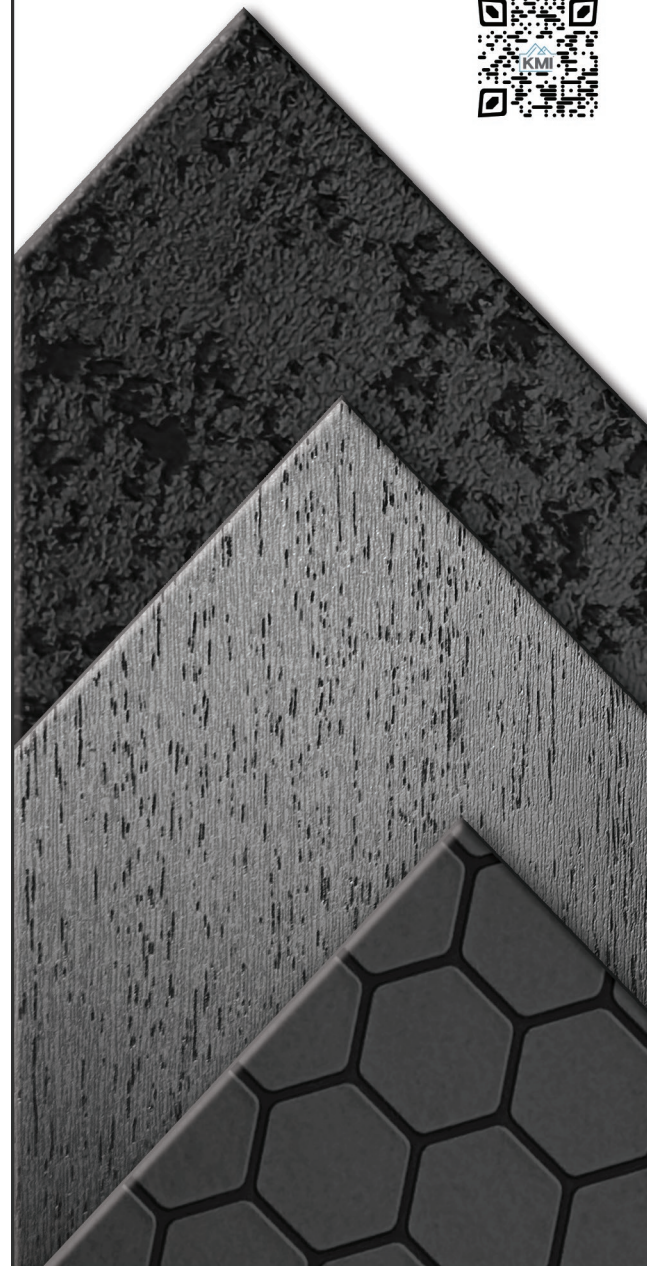
Running match: Multiple veneer leaves are used to form the panel face, maintaining a consistent flow. ↗

Find the leading companies that laminate veneers on pages 50-51.



ISO 9001:2015 / AS9100:2016

Imagine it... feel it.



Kings Mountain International
1755 S. Battleground Ave, Kings Mountain, NC. 28086
Office: (704) 739-4227

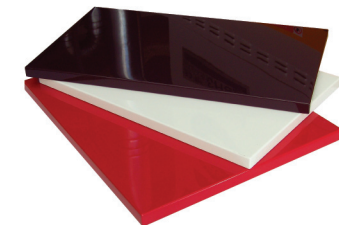


Calibrating Machines for

Solid Wood
Laminated Timber
Plywood
Composite Surfaces
Flooring
Thin Materials



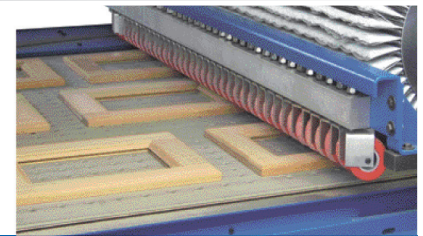
Sanding Machines for



White Wood
Veneer Panels
Fillers-Sealers
Lacquer Products

Brushing Machines for

Denibbing
Cleaning
Structuring
Antiquing



www.costasanders.com

toll free 800 735 0517

107 Seminole Drive | Archdale, NC 27263 | USA

Laminators & Component Manufacturers



COMPANY	MILL LOCATION	BRAND NAME	CERTIFIED WOOD	ECC SUBSTRATE AVAILABLE*	ULEF/NAF SUBSTRATE AVAILABLE**	2D & 3D LAMINATES/FILMS	DECORATIVE PAPERS & FOILS	HIGH PRESSURE LAMINATES	POLYESTER	PROFILE WRAPPING	WOOD VENEER	SUBSTRATES OFFERED	PB / MDF PRODUCER	SPECIAL TREATMENTS, FEATURES, AND CAPABILITIES
FLORIDA PLYWOODS fply.com	Greenville, Florida				•	•	•	•			•	PB, MDF, Plywood	Yes	Florida Plywoods produces flat panels, cut-to-size, laminated one- or two-sides, bullnose or square edge, wrapped or banded, drawer sides, shelving, and end panels-tops and bottoms. Particleboard is homogeneous and manufactured in-house.
	Elkhart, Indiana	Genesis Laminate Panels				•	•							
GENESIS PRODUCTS, INC. genesishproductsinc.com	Goshen, Indiana	Genesis Doors & Mouldings				•	•						No	
	Keyesville, Virginia	Genesis Panels & Components				•	•							
	Mocksville, North Carolina	Genesis TFL Panels & Shelving				•	•							
	South Boston, Virginia	Genesis Drawers				•	•							
LAMINATE TECHNOLOGIES lamtech.net	Diboll, Texas		FSC	•	•	•	•	•	•		•	PB, MDF, Hardwood, Plywood, Veneer Core	No	Laminate Technologies delivers advanced continuous lamination of papers, vinyls, polyesters, and polypropylenes across a wide range of substrates. LamTech also offers full-service custom fabrication to produce finished components tailored precisely to each customer's specifications.
	Gallatin, Tennessee		FSC	•	•	•	•	•	•		•			
	Ridgeway, Virginia		FSC	•	•	•	•	•	•		•			
	Tiffin, Ohio		FSC	•	•	•	•	•	•		•			
MJB WOOD GROUP, LLC mjbwood.com	Anniston, Alabama	MJB Select	FSC	•	•	•	•	•	•		•	PB, MDF, HB, Plywood	No	MJB Wood Group is a fully integrated component manufacturer with three facilities nationally providing lamination, cut-to-size, edgebanding, CNC routing, drilling, and custom component capabilities.
	Bristol, Indiana	MJB Select	FSC	•	•	•	•	•	•		•			
	Cedar Hill, Texas	MJB Select	FSC	•	•	•	•	•	•		•			
	Clio, South Carolina	MJB Select	FSC	•	•	•	•	•	•		•			
	Dallas, Texas	MJB Select	FSC	•	•	•	•	•	•		•			
	El Dorado, Arkansas	MJB Select	FSC	•	•	•	•	•	•		•			
OLON INDUSTRIES INC. olon.com	Geneva, Illinois	Decorative Laminates	FSC				•	•	•	•		PB, MDF, HB, Plywood	No	Decorative profile-wrapped cabinet stiles, rails, mouldings, and laminated panels in NEXGEN®, VelourTouch™, UrbanTouch™, PET, PVC, PP, and lightweight paper decors available. Products also include vinyl and polypropylene wrapped drawer components in mitre-fold and KD systems.
	Georgetown, Ontario	Mouldings & Panels	FSC	•		•	•	•	•	•				
	Washington, Indiana	Drawer Systems	FSC	•		•	•	•	•	•				
PANEL PROCESSING, INC. panel.com	Claudville, Virginia			•	•		•	•			•	PB, MDF, Plywood, Veneer Core, NAF, Fire Retardant, Moisture Resistant	No	Panel Processing is a custom component manufacturer and laminator with nationwide fully integrated facilities offering lamination, painting, and fabrication providing high-quality panel products with cut-to-size, drilling, punching, edgebanding, CNC routing, and perforation.
	Coldwater, Michigan			•	•		•	•			•			
	Eufaula, Alabama			•	•		•	•			•			
	Holland, Michigan			•	•		•	•			•			
PATRICK INDUSTRIES, INC. patrickind.com	Klamath Falls, Oregon		FSC	•	•		•	•			•	PB, MDF, Plywood, NAF, FR PB & MDF, MR PB & MDF	No	Patrick Industries operates eight laminating facilities with roll laminators for paper, vinyl, and polypropylene, and high-production HPL panel lay-up. Services include cut-to-size, drawer sides, shelving, and more. Elkhart facility offers full fabrication.
	Boise, Idaho	Decorative Dynamics			•	•	•	•		•	•			
	Decatur, Alabama	Decorative Dynamics	FSC		•	•	•	•		•	•			
	Elkhart, Indiana	Decorative Dynamics			•	•	•	•		•	•			
	Fontana, California	Decorative Dynamics			•	•	•	•		•	•			
	Mt. Joy, Pennsylvania	Decorative Dynamics	FSC		•	•	•	•		•	•			
	Phoenix, Arizona	Decorative Dynamics			•	•	•	•		•	•			
STEVENS INDUSTRIES, INC. stevens-wood.com	Tualatin, Oregon	Decorative Dynamics	FSC		•	•	•	•		•	•	PB, MDF, Plywood, Fire-rated PB, MDF, MR PB, MDF, NAF (Green) PB, MDF	No	All designs feature matching banding, HPL, doors, five-piece doors, lightweight paper, and vinyl. Options include GRN core for LEED or Ply Core for lighter builds. Get custom TFL panels, cut-to-size parts, countertops, and shelving from Plonite, Wilsonart, Formica, and Arclin.
	Waco, Texas	Decorative Dynamics	FSC		•	•	•	•		•	•			
TIMBER PRODUCTS timberproducts.com	Effingham, Illinois	Legno Collection, Timber Collection, Artika & Rain Collection, Vanish Anti-Fingerprint	FSC	•	•						•	PB, MDF, Plywood, Fire-rated PB, MDF, MR PB, MDF, NAF (Green) PB, MDF	No	Timber Products offers TFL panels, FalconPly hardwood plywood, FalconPly TFL (hardwood face/TFL back), rolled laminates (paper and vinyl), RhinoCoat UV Finish, treadmill decks, shelving, drawers, and components.
	Teutopolis, Illinois		FSC	•	•						•			
WEST WOOD PRODUCTS INC. west-wood.net	White City, Oregon	Timber Products TFL, FalconPly TFL, FalconPly Roll, RhinoCoat UV	FSC		•		•				•	PB, MDF, Plywood	Yes	Printing, UV finishing, priming, doorskins, and fabrications
	Houston, Texas	TuffCoat	FSC	•	•						•			
	Rancho Dominguez, California	TuffCoat	FSC	•	•						•			
	Summerville, South Carolina	TuffCoat	FSC	•	•						•			
	Toledo, Ohio	DPI Panels	FSC	•	•						•			

* Available with a composite panel substrate that is certified to the Eco-Certified Composite (ECC) Sustainability Standard (ECC Standard 4-19).

** Available with composite wood substrates that meet the no-added formaldehyde (NAF) and/or ultra-low emitting formaldehyde (ULEF) requirements of EPA TSCA Title VI and CARB ATCM 93120.

Coatings



Coatings are widely used in millwork and cabinetry, delivering varied gloss, texture, and visual effects in both liquid and powder forms. Available in custom formulated colors, they perform exceptionally well on smooth composite panels.

Liquid Coatings can be water-based or solvent-based. Both types of coatings are used for finishing cabinets, furniture, exterior siding, millwork, trim, flooring, and fixtures.

Coatings ensure
flawless results.

Water-Based Acrylic Latex Coatings are used in industrial, commercial and residential settings, and can be modified with different resins and cross-linking agents to extend the service

Coatings: Infinite Color & Style

Coatings enhance furniture and cabinetry with rich color, refined finishes, and protection, elevating visual and performance appeal.

life, exterior durability, and resistance to chemicals, corrosion, and water. The low volatile organic compound (VOC) content helps maintain better indoor air quality.

Solvent-Based Coatings are valued for their superior chemical and wear resistance. Perfect for high-gloss finishes, its durability makes it a staple for furniture and cabinets.

UV Coatings are distinguished by their faster curing process, triggered almost instantly by UV radiation. This makes them incredibly tough, durable, and long-lasting. Typically used as clear coats and sealers, UV coatings offer high-performance protection.

Powder Coatings are a low-VOC finishing solution with up to 95% transfer efficiency by charged powder particles adhering to the electrically grounded surface until heated and cured. This creates a smooth or textured finish while delivering uniform coverage and seamless edges, ideal for contoured edges. The coatings also resist heat, moisture, abrasion, staining, and fading and offer a range of colors, textures, and finishes, making them perfect for use on furniture and fixtures. ↗

Find the leading companies
that manufacture coatings
on pages 54-55.

Adhesives



Adhesives are engineered to create strong, reliable bonds that last in pairing composite panels with decorative surfaces. Advances in formulations offer high-performance and environmentally-responsible solutions to meet the requirements manufacturers need for every application.

Adhesives deliver strong, reliable bonds.

Polyvinyl acetate (PVA), commonly called “white glue,” remains a trusted staple, along with **aliphatic resin emulsions**, or “yellow glue,” which provides quicker set times and a stronger initial hold. Both adhesives offer exceptional bond strength and are widely used in various

Enduring Bonds

Adhesives provide durable, high-performance bonding for composite panels and decorative surfaces for any application.

woodworking applications, including the assembly of five-piece cabinet doors.

Polyurethane reactive adhesives (PUR) are typically used as top coatings for veneers and printed décor sheets. PUR adhesives provide exceptional durability with gloss levels that can be tailored to any design. Applied in dust-free environments to achieve smooth, high-quality finishes, these adhesives are flexible, making them well-suited for profile wrapping and other two-dimensional (2D) applications.

Hotmelt adhesives (HMA), often available in pellet form, are

thermoplastic adhesives that soften with heat and cure at ambient temperatures. Liquid spray adhesives provide additional versatility, with formulations engineered for extended curing times, and are often fully cured with higher temperatures and pressure in traditional or membrane presses.

With the many adhesive technologies available in the marketplace, working closely with a supplier is essential to select the optimal solution for the project. ↗

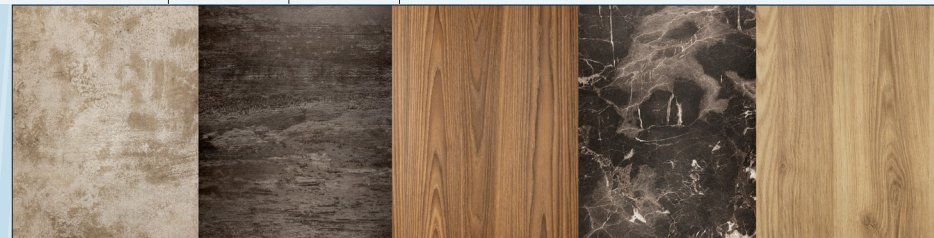
Find the leading companies that produce adhesives on pages 54-55.

Coaters & Coating Manufacturers

COMPANY	MILL LOCATION	BRAND NAME	CERTIFIED WOOD	LIQUID COATING	POWDER COATING	PRINTING	SUBSTRATES OFFERED	PB / MDF PRODUCER	SPECIAL TREATMENTS, FEATURES, CAPABILITIES, AND SERVICES
AKZO NOBEL COATINGS, INC. akzonobel.com	High Point, North Carolina	AkzoNobel®, Chemcraft®		•	•			No	Akzo Nobel Coatings offers protective and decorative wood coatings and adhesives for wood, MDF, wood composites, and wood-based products. Specializing in coatings for building products, cabinetry, furniture, flooring, windows, doors, and more, both interior and exterior.
ARAUCO NORTH AMERICA arauco.com	St. Stephen, New Brunswick	Fibrex®	FSC	•		•	Fibrex® HDF, Fibrex® Vesta ULEF	Yes	Fibrex paint offers over 70 solid colors and woodgrain patterns printed on one side of Fibrex® HDF, a high-density MDF panel. It features a water-based paint system with an acrylic or optional UV-cured topcoat. Additional options include chalkboard, markerboard, silkscreen finishes, and custom colors.
DVUV, LLC dvuv.com	Cleveland, Ohio	UVMax®	FSC / SFI		•		MDF, Plywood	No	UV-cured powder-coated MDF and birch plywood components finish serving retail, healthcare, hospitality, education, office furniture industries, and more that can be cut-to-size, custom color matching, and CNC machining.
GENESIS PRODUCTS, INC. genesisproductsinc.com	Mocksville, North Carolina		FSC		•		MDF	No	Wood powder coating, custom components, cut-to-size, CNC routing are available.
TAFISA CANADA, INC. tafisa.ca	Lac-Megantic, Quebec	LUMMIA™	FSC	•			PB, MDF	Yes	LUMMIA™ uses advanced coating technology and comes in two durable finishes: High Gloss, which reflects light for maximum shine, and Perfect Matt, offering exceptional visual depth. It's highly resistant to fingerprints, micro-scratches, and UV rays for exceptional durability.
WEST WOOD PRODUCTS INC. west-wood.net	Houston, Texas Rancho Dominguez, California Summerville, South Carolina Toledo, Ohio	TuffCoat TuffCoat TuffCoat DPI Panels	FSC FSC FSC FSC	• • • •		• • • •	PB, MDF, HB, HDF, Plywood	No	TuffCoat finished panels are a practical and economical solution for many applications, including drawer bottoms, drawer sides, backs, store fixtures, and door skins.

ADHESIVES

Laminating Adhesive Suppliers



COMPANY	MILL LOCATION	BRAND NAME	SPECIAL TREATMENTS, FEATURES, CAPABILITIES, AND SERVICES
FRANKLIN ADHESIVES & POLYMERS franklinap.com	Columbus, Ohio Portland, Oregon	Titebond®, Multibond®, Advantage®, Assembly®, Doorbond®, Laminating®, ReactITE® Hot Melts	Franklin Adhesives & Polymers manufactures advanced wood adhesives for laminating and veneering, including Laminating 465 for fire-rated boards. With global reach and expert support, Franklin Adhesives & Polymers helps customers meet evolving industry needs.
SCHATTEDECOR, INC. schattdecor.com	Lexington, South Carolina	Hotmelt	Schattdecor provides pre-applied hotmelt adhesive coating for light basis weight paper and decorative foils.
SURTECO NORTH AMERICA surteco.com/northamerica	Myrtle Beach, South Carolina	Hotmelt Adhesive	Pre-applied hotmelt adhesive coating for all weights of foil and edgings is available.
TOPPAN INTERAMERICA INC. toppaninteramericainc.com	McDonough, Georgia		Pre-applied hotmelt adhesive coating for light basis weight paper, decorative foils, and backing materials is available.
WILSONART wilsonart.com	Temple, Texas	Wilsonart®, Lokweld®	Wilsonart manufactures PVA and contact adhesives for bonding HPL and veneers to various wood substrates (including fire-rated or borated particleboard and fiberboard), porous to non-porous applications, and wood-to-wood assembly.

2026 CPA Product Sales & Member Information

Companies with detailed product information on category charts are indicated.

ADENTRA GROUP, INC.
Langley, BC, Canada
adentragroup.com

AFRY MANAGEMENT CONSULTING GMBH
New York, NY
afry.com/en

AKZO NOBEL COATINGS, INC.
High Point, NC
(336) 841-5111
infowfaus@akzonobel.com
akzonobel.com
chemcraft.com
• COATING MANUFACTURER

AMERICAN LAMINATES, INC.
Riverbank, CA
(800) 800-2536
sales@americanlaminates.com
americanlaminates.com
• TFL MANUFACTURER

AMERICAN RENOLIT CORPORATION
La Porte, IN
(219) 324-6886
renolit.com/en
• 2D & 3D LAMINATES/FILMS

ANDRITZ, INC.
Muncy, PA
andritz.com/group-en

ARAUCO NORTH AMERICA
araucona.marketing@arauco.com
arauco.com

CENTRAL SUPPORT CENTER/CORPORATE OFFICE
Atlanta, GA
(800) 261-4890

WESTERN US SALES
Albany, Oregon
(888) 650-6302

EASTERN US SALES
(877) 273-7680
• MDF MANUFACTURER
• PARTICLEBOARD MANUFACTURER
• TFL MANUFACTURER
• COATER

ARCLIN
Alpharetta, GA
(877) 689-9145
info@arclin.com
arclin.com
• DECORATIVE PAPERS & FOILS

ARGOS SOLUTIONS AS
Apex, NC
argossolutions.no

ASHLEY FURNITURE INDUSTRIES, INC.
Arcadia, WI
ashleyfurniture.com

BAKELITE SYNTHETICS
Atlanta, GA
bakelite.com

BASF CORPORATION
Wyandotte, MI
basf.com

BAUMER INSPECTION
Konstanz, Germany
baumerinspection.com

BERNDORF BELT TECHNOLOGY
Gilberts, IL
berndorfband-group.com

BETZLER GROUP B.V. TECHNOLOGY
Amsterdam, Netherlands
betzlergroup.com

BMK AMERICAS, LLC
Lexington, NC
(336) 731-1425
melamine-papers.com
• DECORATIVE PAPERS & FOILS

BORREGAARD USA
Rothschild, WI
borregaard.com

CABINETWORKS GROUP, INC.
Ann Arbor, MI
mascocabinetry.com

CARGILL
Wayzata, MN
cargill.com

CHEM-TREND LP
Howell, MI
chemtrend.com

CON-VEY
Roseburg, OR
con-vey.com

COSTA SANDERS LLC
Archdale, NC
costasanders.com

CUSTOM DOOR PARTS, INC.
Grand Rapids, MI

DACKOR, INC.
Winter Garden, FL
dackor.com
• 2D & 3D LAMINATES/FILMS

DAIKEN NORTH AMERICA
Huntsville, ON
daikennal.com
• PARTICLEBOARD MANUFACTURER
• TFL MANUFACTURER

DIEFFENBACHER, INC.
Alpharetta, GA
dieffenbacher.com

DOMINION CHEMICAL COMPANY, INC.
Petersburg, VA
dominionchemical.com

DSM FIRMENICH
Rincon, GA
dsm-firmenich.com

DURAPLAY, S.A.P.I. DE C.V.
Chihuahua, Mexico
duraplayweb.com

MEXICO
+52 627 521 0256
jorgehuerta@duraplay.com.mx

U.S.
(505) 206 6919
davidmaez@duraplay.com.mx
(505) 610 3094
rickcortez@duraplay.com.mx
(501) 732-0888
• MDF MANUFACTURER
• PARTICLEBOARD MANUFACTURER

DURR SYSTEMS, INC.
DePere, WI
durr.com

DVUV LLC
Cleveland, OH
(216) 741-5511
sales@dvuv.com
dvuv.com
• COATER

ECOSYNTHETIX
Burlington, ON, Canada
ecosynthetix.com

EGGER WOOD PRODUCTS, LLC
Lexington, NC
(336) 843-7000
egger.com
• PARTICLEBOARD MANUFACTURER
• TFL MANUFACTURER
• HPL MANUFACTURER

ELECTRONIC WOOD SYSTEMS
Beaverton, OR
ews-usa.com

EVERGREEN ENGINEERING, INC.
Eugene, OR
evergreenengineering.com

FAGUS GRECON, INC.
Griffith, NC
fagus-grecon.us

FELIX SCHOELLER
Pulaski, NY
(315) 298-8889
tgraves@felix-schoeller.com
felix-schoeller.com
• DECORATIVE PAPERS & FOILS

FLAMEX, INC.
Greensboro, NC
flamexinc.com

FLORIDA PLYWOODS, INC.
Greenville, FL
(850) 948-2211
info@fply.com
fply.com
• PARTICLEBOARD MANUFACTURER
• LAMINATORS & COMPONENT MANUFACTURERS

FOREST ECONOMIC ADVISORS LLC
Littleton, MA
getfea.com

FORMICA CORPORATION
Cincinnati, OH
(800) 367-6422
formica.com
• HPL MANUFACTURER

FORTE OPENING SOLUTIONS
Marshfield, WI
forteopenings.com
• PARTICLEBOARD MANUFACTURER

FRAMERICA CORPORATION
Yaphank, NY
framerica.com



FRANKLIN ADHESIVES & POLYMERS
Columbus, OH
(614) 443-0241
audreyalbright@franklin-international.com
franklinap.com
• LAMINATING ADHESIVE SUPPLIER

FROMM PACKAGING SYSTEMS
Boonton, NJ
frommstrappingsystems.com

GENESIS PRODUCTS, INC.
Elkhart, IN
(877) 266-8292
genesisproductsinc.com
funderamerica.com
• TFL MANUFACTURER
• HPL MANUFACTURER
• COATER
• LAMINATORS & COMPONENT MANUFACTURERS

GP WOOD PRODUCTS, INC.
Diboll, TX
(800) 424-2311
pat.aldred@gapac.com
buildgp.com
• MDF MANUFACTURER
• PARTICLEBOARD MANUFACTURER

HEXION
Columbus, OH
hexion.com

HOMANIT
Manning, SC
homanit.org/en

HUTTON FOREST PRODUCTS, INC.
Cambridge, ON, Canada
hfpi.ca

IMA SCHELLING GROUP
Raleigh, NC
imaschelling.us

IMAL-PAL GROUP
Stone Mountain, GA
imalpal.com

IMEAS
Tyrone, GA
imeas.us

IMPACT WALL BRANDS, LLC
Dallas, TX
spacewall.com

IMPRESS DECOR USA, INC.
Philadelphia, PA
(610) 790-5755
impress.biz
• DECORATIVE PAPERS & FOILS / DÉCOR PRINTER

INDUSTRIAL FINISHES & SYSTEMS, INC.
Eugene, OR
industrialfinishes.com

INTERPRINT, INC.
Pittsfield, MA
(413) 443-4733
pstasiowski@interprint.com
interprint.com
• DECORATIVE PAPERS & FOILS / DÉCOR PRINTER
• 2D & 3D LAMINATES/FILMS

IPCO
Pine Brook, NJ
processsystems.sandvik.com

KINGS MOUNTAIN INTERNATIONAL
Kings Mountain, NC
kmiinc.net

KRONOSPAN LLC
Eastaboga, AL
(256) 741-8755
boardsales@kronospanusa.com
kronospan.com
• MDF MANUFACTURER
• PARTICLEBOARD MANUFACTURER
• TFL MANUFACTURER
• HPL MANUFACTURER

LAMIGRAF, INC.
Barcelona, Spain
+34 93 8431888
lamigraf@lamigraf.com
lamigraf.com
• DECORATIVE PAPERS & FOILS / DÉCOR PRINTER

LAMINATE TECHNOLOGIES, INC.
Tiffin, OH
(800) 231-2523
rjoseph@lamitech.net
lamtech.net
• LAMINATORS & COMPONENT MANUFACTURERS

LANGBOARD, INC.
Willacoochee, GA
(800) 318-8047
mrobinson@langboard.com
langboard.com
• MDF MANUFACTURER

LAVAL UNIVERSITY
Quebec, QC, Canada
sbf.ulaval.ca



Continued...



LHS CLEAN AIR SYSTEMS GMBH

Winston-Salem, NC
entecco.com

LIMAB NORTH AMERICA, INC.

Matthews, NC
limab.com

LOUISIANA STATE UNIVERSITY AGCENTER

Baton Rouge, LA
lfpcdc.lsu.edu

LYNDEN DOOR, INC.

Lynden, WA
lyndendoor.com

MAIBEC INC.

East River, NS, Canada
(800) 363-1930
maibec.com/en/canexel
• ENGINEERED WOOD SIDING/
TRIM MANUFACTURER

MASONITE CORPORATION

Wahpeton, ND
(800) 826-4020
masonite.com
• PARTICLEBOARD
MANUFACTURER

MASTERBRAND CABINETS LLC

Jasper, IN
masterbrandcabinets.com

MID-SOUTH ENGINEERING

Hot Springs, AR
mseco.com

MJB WOOD GROUP, LLC

Irving, TX
(972) 401-0005
mjbwood.com
• LAMINATORS
& COMPONENT
MANUFACTURERS

MUNKSJO USA INC.

Broomfield, CO
(720) 633-7252
wayne.franklin@munksjo.com
munksjo.com
• DECORATIVE
PAPERS & FOILS

MUNZING

Bloomfield, NJ
munzing.com

NESS WÄRMETECHNIK GMBH

Remshalden, Germany
ness.de/en

NC STATE UNIVERSITY DEPT OF FOREST BIOMATERIALS

Raleigh, NC
cnr.ncsu.edu

OLON INDUSTRIES INC.

Georgetown, ON, Canada
(905) 877-7300
olon.com
• DECORATIVE
PAPERS & FOILS
• LAMINATORS
& COMPONENT
MANUFACTURERS

PAN PACIFIC PRODUCTS, INC.

Broken Bow, OK
(580) 584-6247
shaneb@panpacificproducts.com
panpacificproducts.com
• MDF MANUFACTURER

PANEL PROCESSING, INC.

Alpena, MI
(800) 433-7142
solutions@panel.com
panel.com
• TFL MANUFACTURER
• LAMINATORS
& COMPONENT
MANUFACTURERS

PANEL WORLD, INC.

Montgomery, AL
panelworldmag.com

PANOLAM INDUSTRIES INTERNATIONAL, INC.

Shelton, CT
(877) 726-6526
panolam.com
• HPL MANUFACTURER
• DECORATIVE
PAPERS & FOILS

PATRICK INDUSTRIES, INC.

Elkhart, IN
(800) 331-2151
patrickind.com
decorative-dynamics.com
• LAMINATORS
& COMPONENT
MANUFACTURERS

PLUMMER FOREST PRODUCTS

Post Falls, ID
(208) 457-8703
m.mai@plummerforest.com
plummerforest.com
• PARTICLEBOARD
MANUFACTURER

PIKA RETECH

Istanbul, Turkey
pikaretech.com

PRINCIPIA CONSULTING, LLC

Boston, MA
principiaconsulting.com

REMBE INC.

Fort Mill, SC

RIKEN U.S.A. CORPORATION

Novi, MI
(248) 513-3511
cs@riken-usa.com
riken-usa.com
• 2D & 3D LAMINATES/FILMS

ROSEBURG

Springfield, OR
(800) 245-1115
chadca@rfpco.com
roseburg.com
• MDF MANUFACTURER

SAMUEL PACKAGING SYSTEMS GROUP

Woodridge, IL
samuel.com

SAPPI NORTH AMERICA

Westbrook, ME
(207) 219-9704
carlos.castillo@sappi.com
sappirelease.com
• DECORATIVE
PAPERS & FOILS

SAUDER WOODWORKING CO.

Archbold, OH
sauder.com

SCHATTDECOR INC.

Maryland Heights, MO
Lexington, SC
(314) 400-6100
info@schattdecor.us
schattdecor.com
• 2D & 3D LAMINATES/FILMS
• DECORATIVE PAPERS &
FOILS / DÉCOR PRINTER
• LAMINATING ADHESIVE
SUPPLIER

SCHRADER VERFAHRENSTECHNIK GMBH

Ennigerloh, Germany
schrader.de

SEEMAC INC.

Carmel, IN
seemac.com

SESA S.P.A.

Varese, Italy
sesaplates.com

SIEMPELKAMP LIMITED PARTNERSHIP

Marietta, GA
siempelkamp-usa.com

SMARTECH

Columbus, OH
smartech.com

SPECIALTY LAMINATES MFG LTD.

Calgary, AB, Canada
(541) 343-5383
Eugene, OR
(541) 343-5353
info@specialtylaminates.ca
specialtylaminates.com
• TFL MANUFACTURER

SPERO PARTNERS LLC

Okemos, MI
speropartnersllc.com

STEVENS INDUSTRIES, INC.

Teutopolis, IL
(217) 857-7100
blane@stevensind.com
stevens-wood.com
• TFL MANUFACTURER
• LAMINATORS
& COMPONENT
MANUFACTURERS

STILES MACHINERY, INC.

Grand Rapids, MI
stilesmachinery.com

STIMSON LUMBER COMPANY

Portland, OR
(800) 445-9758
tatkinson@stimsonlumber.com
stimsonlumber.com
• HARDBOARD
MANUFACTURER

THE STOW COMPANY

Holland, MI
thestowcompany.com

STRATACHEM SOLUTIONS GROUP LP

Nashville, TN
stratachemsolutions.com

SUNSET MOULDING CO.

Yuba City, CA
sunsetmoulding.com

SURTECO NORTH AMERICA

Myrtle Beach, SC
(800) 992-3936
stephen.crooks@surteco.com
surteco.com/northamerica
• DECORATIVE PAPERS &
FOILS / DÉCOR PRINTER
• 2D & 3D LAMINATES/FILMS
• LAMINATING ADHESIVE
SUPPLIER

SWISS KRONO, LLC

Barnwell, SC
(866) 334-9923
sales@swisskronousa.com
swisskronousa.com

PARTICLEBOARD

(800) 547-1793
gregory.welling@swisskrono.com

ENGINEERED WOOD SIDING/ TRIM

(800) 417-3674
breitt.bleichrodt@swisskrono.com
• MDF MANUFACTURER
• PARTICLEBOARD
MANUFACTURER
• ENGINEERED WOOD SIDING/
TRIM MANUFACTURER

TAG AMERICA INC.

Virginia Beach, VA
tag-chemicals.com

TAFISA CANADA, INC.

Lac-Mégantic, QC, Canada
(888) 882-3472
marketing@tafisa.ca
tafisa.ca
• PARTICLEBOARD
MANUFACTURER
• TFL MANUFACTURER
• HPL MANUFACTURER
• COATER

TIMBER PRODUCTS

Springfield, OR
(800) 547-9520
timberproducts.com

PARTICLEBOARD

krandle@timberproducts.com
mherbert@timberproducts.com

TFL LAMINATES & COMPONENTS

mjohnson@timberproducts.com
• PARTICLEBOARD
MANUFACTURER
• TFL MANUFACTURER
• LAMINATORS
& COMPONENT
MANUFACTURERS

TOPCHEM POLLOCK LLC

Pollock, LA

TOPPAN INTERAMERICA, INC.

McDonough, GA
(770) 957-5060
info@toppaninteramerica.com
toppaninteramericainc.com
• DECORATIVE PAPERS &
FOILS / DÉCOR PRINTER
• 2D & 3D LAMINATES/FILMS
• LAMINATING ADHESIVE
SUPPLIER

TSI

Lynnwood, WA
tsi-inc.net

UCS FOREST GROUP

Mississauga, ON, Canada
ucsforestgroup.com

UNIBOARD

Laval, QC, Canada
pr@uniboard.com
uniboard.com

CUSTOMER SERVICE

(877) 864-8641

CANADA & US SALES

(800) 263-5240
• MDF MANUFACTURER
• PARTICLEBOARD
MANUFACTURER
• TFL MANUFACTURER
• HPL MANUFACTURER

UNILIN US MDF

Mount Gilead, NC
(910) 439-6959
ric_aikman@mohawkind.com
unilin.com
• MDF MANUFACTURER

UNIVERSITY OF MAINE

Orono, ME
forest.umaine.edu

UNIVERSITY OF TENNESSEE

Knoxville, TN
naturalresources.tennessee.edu

UPCO SRL

Heroldstatt, Germany
upcotec.com

USNR

Woodland, WA
usnr.com

VENANGO MACHINE CO., INC.

Wattsburg, PA
venangomachine.com

VT INDUSTRIES, INC.

Holstein, IA
vtindustries.com

WALKER EMULSIONS

Burlington, ON, Canada
walkerind.com

WANHUA CHEMICAL

Newtown Square, PA
whchem.com

WEST FRASER PANEL PRODUCTS LTD.

Quesnel, BC, Canada
(250) 992-9254
mdf@westfraser.com
westfraser.com
• MDF MANUFACTURER

WEST WOOD PRODUCTS INC.

Rancho Dominguez, CA
(310) 631-8978
west-wood.net
• COATER
• LAMINATORS
& COMPONENT
MANUFACTURERS



WEYERHAEUSER MDF

Columbia Falls, MT
(800) 548-3099
weyerhaeuser.com
• MDF MANUFACTURER

WILLAMETTE VALLEY CO.

Eugene, OR
wilvaco.com

WILSONART

Temple, TX
(800) 433-3222
smartline@wilsonart.com
wilsonart.com
• TFL MANUFACTURER
• HPL MANUFACTURER
• LAMINATING ADHESIVE
SUPPLIER

WOODWORKING NETWORK

FDMC, CLOSETS & ORGANIZED
STORAGE - CCI MEDIA
North Liberty, IA
woodworkingnetwork.com

YUNNAN ZHENG BANG TECHNOLOGY CO. LTD.

Kunming, Yunnan, China
ynzhengbang.com

Scan the QR code to learn more about CPA and its Members