

Laminate Solutions for
FURNITURE

ABOUT US

OMNOVA Solutions is a major innovator of decorative and functional surfaces, emulsion polymers, and specialty chemicals. A technology-based and design-driven company, OMNOVA is comprised of three primary business segments – Decorative Products, Building Products, and Performance Chemicals. Our Decorative Products business is an innovative designer and manufacturer of surface laminates, commercial wallcoverings, and coated fabrics that meet the decorative and functional needs of a variety of end uses.

Drawing on influences from around the world, OMNOVA's creative staff combines color, patterns, and textures to achieve distinctive designs that provide a wide range of decorative solutions for today's interior environments.

Customer focus sets us apart. To answer the needs of our customers, we take the lead in developing, applying, and marketing innovative new technologies and techniques that make our products look better, last longer, and offer greater value.

Laminate Applications for
FURNITURE



For the latest designs, more information, or to order,
contact OMNOVA Solutions:

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BEAUTIFY AN ENVIRONMENT

For office, residential, and promotional furniture, OMNOVA Solutions designs and manufactures attractive, functional, and affordable Paper, Flat, and 3D Laminates in a broad range of pattern designs, textures, performance characteristics, and finishes.

Our comprehensive selection provides a laminate solution for most furniture applications – from structural components to cabinets, from work surfaces to doors and drawers. And nearly everything in between.

Laminate Applications for FURNITURE

PORTFOLIO

APPLICATIONS

PAPER LAMINATES

Suitable for a variety of light-duty, vertical applications as either a flat surface or a profile-wrap. With a large selection of realistic woodgrain designs and custom capability, Paper Laminates provide a cost effective, lightweight, and more flexible alternative to solid wood components while delivering a similar aesthetic effect. Offered with a choice of several performance coatings to enhance durability and appearance. Compatible with a range of wood-based materials including MDF, luan and particle board.

- Internal and External Surfaces
- Molding
- Paneling
- Internal Shelving

FLAT LAMINATES

Our Flat Laminates provide a higher level of durability than our Paper Laminates making them suitable for high-wear vertical surface applications. Can be used as either a flat laminate or a profile-wrap. Compatible substrates include wood-based materials and plastic components.

- Vertical and Horizontal Cabinet Surfaces
- External and Internal Shelving
- Moldings and Panels

3D LAMINATES

Also known as thermofoils, our 3D Laminates can be membrane-pressed or vacuum-formed to multi-dimensional surfaces. They permit the fabrication of seamless three-dimensional profiles and eliminate unattractive seams, edgebanding and special edge treatments. Their dimensional flexibility provides greater freedom in the design of functional and ergonomic furniture. Compatible substrates include wood-based materials and plastic components.

- Cabinet Doors
- Drawer Fronts
- Cabinet Exterior Surfaces

SURF(X)[®] 3D LAMINATES

Combine three-dimensional profiling with additional scratch, abrasion, and impact resistance. Their enhanced durability make **surf(x)** 3D Laminates suitable for use on horizontal as well as vertical surfaces. Compatible substrates include wood-based materials and plastic components.

- Cabinet Doors
- Drawer Fronts
- Work Surfaces

Suitable for a wide range of vertical surfaces, our Paper Laminates offer a large selection of designs and coatings.

Our Flat Laminates provide textures and additional durability to cabinet surfaces and shelving.

Our 3D Laminates add three-dimensional flexibility to furniture drawers, doors and components.

*Besides dimensional flexibility, our **surf(x)** 3D Laminates provide added durability, making them suitable for horizontal surfaces such as this desk top.*

Though our laminates can be used in many applications, it is important for customers to select a laminate with durability and other performance attributes that match to the requirements of the specific end-use application – not all laminates are suitable for all applications. Laminates used on exposed or horizontal surfaces of a product, for example, often require more durability than interior vertical surfaces. Customers should consider the OMNOVA Laminates Technical Specifications, processing requirements, the specific end-use environment and other application-specific factors when selecting appropriate laminates.