

Laminated Panels



Why choose CPS?



QUALITY OF RAW MATERIALS

We source only premium Douglas Fir directly from the mill and rigorously inspect all raw materials before they enter our manufacturing process. We guarantee no compromises on material quality and remain fully transparent about the materials used in your final product.



RELIABLE

Our commitment to responsiveness and precision guarantees superior products that consistently meet and exceed our customers' expectations. We maintain clear communication, adhere to stringent quality control processes, and ensure timely delivery.



EXTENSIVE EXPERIENCE

With nearly three decades of laminating experience, we bring unmatched expertise to every project. Our deep knowledge and refined techniques have been honed over the years, allowing us to deliver high-quality solutions to any project.



COST EFFECTIVE

Our laminating services offer cost-effective solutions without sacrificing quality. Through efficient processes and customization, we optimize resources to deliver high-quality products at competitive prices, ensuring exceptional value and long-term benefits.



PROVIDING TRUST

As a locally owned company with Midwest roots, we build trust through personalized service and strong community ties. Our Midwest advantage means we are culturally known for being dependable and honest, ensuring responsive support, transparent communication, and high-quality, reliable products.



CUSTOMIZABLE

From different substrates and finishes to tailored specifications, our flexibility ensures you get a product perfectly suited to your requirements. This commitment to customization allows us to provide solutions that align with your vision and enhance your project's success.

Laminated Panels

DURABLE, VERSATILE & COST-EFFECTIVE

Our expertise lies in laminating a wide range of finishes to various substrates, ensuring high-quality and consistent panel products. We specialize in applying finishes such as aluminum, high-pressure laminate (HPL), fiberglass reinforced plastic (FRP), and high-density polyethylene (HDPE) to substrates like plywood, oriented strand board (OSB), gypsum, foams and many others.

- MULTI-LAYER CONSTRUCTION
- HIGH STRENGTH
- MOISTURE RESISTANT
- CHEMICAL RESISTANT
- EASY TO CLEAN
- AESTHETIC FLEXIBILITY
- DURABILITY
- HYGIENE
- VERSATILITY
- COST-EFFECTIVE
- DESIGN FLEXIBILITY

SUGGESTED APPLICATIONS & USES

Commercial

Ideal for wall and ceiling cladding in restrooms, kitchens and storage areas.

Healthcare

Used in hospitals, clinics and laboratories for their hygienic properties.

Food processing

Perfect for food preparation and processing areas due to their easy-to-clean surfaces.

Industrial

Suitable for manufacturing plants, warehouses and clean rooms.

Agriculture

Applied in animal housing, dairy barns and agricultural facilities.

Wash bays

Applied to walls and ceilings offering durability and resistance to stains and odors.

Animal kennels

Ideal for walls, providing easy-to-clean, durable surfaces.

Water treatment plants

Ideal for walls and ceilings, offering water resistance and durability.

Truck trailers

Suitable for walls and partitions, providing durability and impact resistance.

Meat packing facilities

Suitable for partitions and walls, offering water and impact resistance.

Locker rooms

Used for walls and ceilings, ensuring durability and ease of cleaning.

THICKNESS

Available in various thicknesses to suit different requirements.

PANEL SIZE

4'x8' to 4'x24' with custom sizes available upon request.

FACINGS

Options include FRP, HDPE, HPL, ACP, Aluminum and many more.

SUBSTRATES



Oriented Strand Board



Plywood:
CDX
CCPTS
Fire Treated
Green Treated
Marine Grade



Flute Core



Foam Cores:
XPS
EPS
Polyiso



MDF



Gypsum



More options beyond standard substrates, just ask your sales rep

FINISHES



Smooth



Textured



Emboss



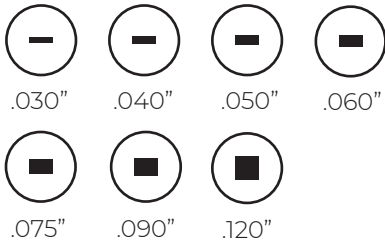
Gloss



Matte

FRP

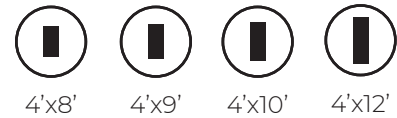
THICKNESS



STANDARD COLORS



SIZES

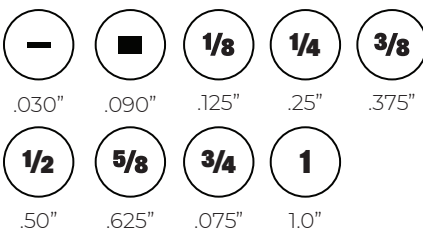


FINISH



HDPE

THICKNESS



STANDARD COLORS



SIZES

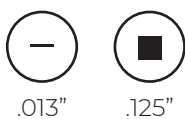


FINISH

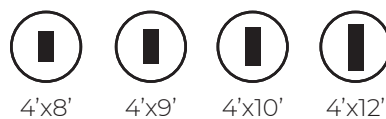


Aluminum

THICKNESS



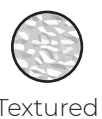
SIZES



STD COLORS

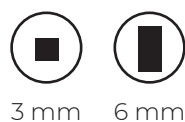


FINISH

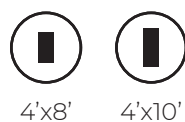


ACP

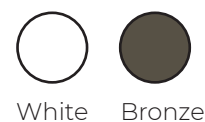
THICKNESS



SIZES



STD COLORS



FINISH

