



Wood is universally beautiful to a man.

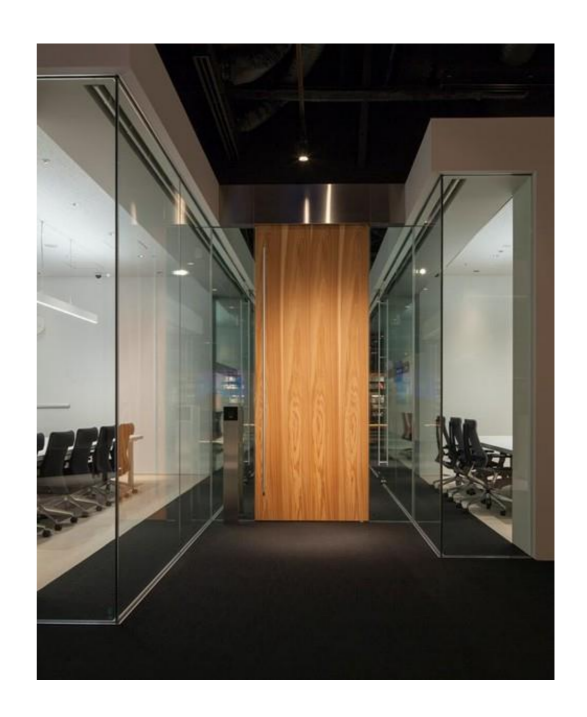
It is the most humanly intimate of all materials.

Frank Lloyd Wright

who we are...

MORI WOOD VENEERS™ has partnered with a manufacturer of the highest level. With over 60 years of veneer craftsmanship experience, The Misumaru Co. has built its reputation on a fusion of Japanese artistry, excellent service and high volume manufacturing capacities. MORI WOOD VENEERS™ is pleased to offer the North American market these high quality veneers backed by the reliable, personalized customer service of MORI WOOD VENEERS™. A foundational element, MORI WOOD VENEERS™ wood veneer wallcovering is the doorway to truly exceptional interiors

We develop product through a fusion of Japanese craftsmanship with nature; the perfect harmony between human, objects, and matter.





KEY FEATURES OF MORI WOOD VENEERS™

• Material: Ultra-thin real wood veneer

Size: (W) 915 mm x (H) 2750 mm (3 ft x 9 ft)

Coating : Matte / Standard sheen / Premium sheen

Place of Origin: JAPAN

• Fire Rating: Class A ASTM E84-17

• IMO (Marine) Certification

MORI WOOD VENEERS™ is an innovative natural wallcovering, with high level pliability that can be installed on multiple surfaces, such as plane, contoured, convex, sharp angled, and narrow.

ADVANTAGES OF MORI WOOD VENEERS™

- High Sustainability
- True Fire Rated ASTM E84-17 Class A Products
- IMO (Marine) Certification
- Consistent Grain and Color
- High Pliability
- Simple to install, Clean, and Maintain

Easy installation

MORI WOOD VENEERS™ can be installed by standard wall covering procedures. No power tools required.

Bendable Flexibility

The thickness of MORI WOOD VENEERS™ is about 0.27-0.29mm. It can be applied on curved surfaces and sharp angles.

Consistent Grain and Color

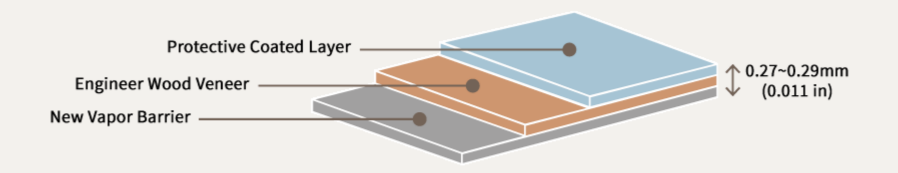
MORI WOOD VENEERS™ is designed with consistent grain and color that is similar to natural woods.

Easy cleaning and maintenance

Simple wipe with a damp cloth.

HIGH SUSTAINABILITY

New and Improved Layer Composition



New and Improved Backing Components

Organic components (27% of weight)
Wood pulp, processed starch, vinyl barrier
Inorganic components (73% of weight)
Aluminum hydroxide, glass fiber

ENGINEERED WOOD VENEERS



MWV-007White oak - Flat Cut



MWV-002Silver apricot - Flat Cut



MWV-003Silver apricot - Quarter Cut



CA Oak - Quarter Cut



MWV-001White apricot - Quarter Cut



Zebrawood - Quarter Cut



MWV-009 Cherry - Flat Cut



MWV-010 Red Cherry - Flat Cut





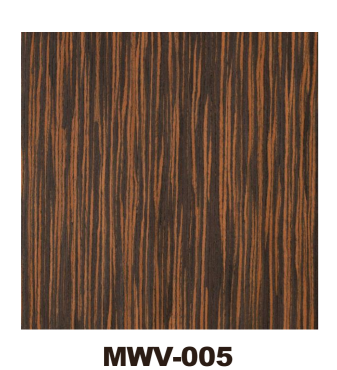
MWV-021Oak - Quarter Cut



MWV-006Walnut - Flat Cut



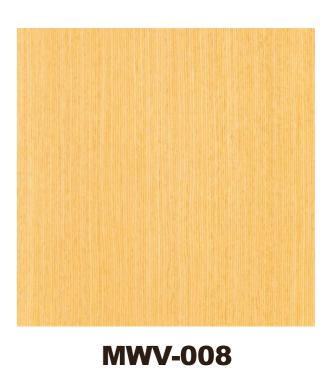
Walnut - Quarter Cut



Wenge - Quarter Cut



MWV-004 Ebony - Quarter Cut

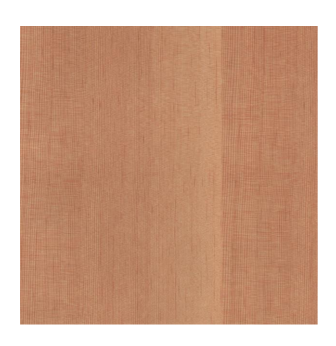


Yellow oak - Quarter Cut

NATURAL WOOD VENEERS



MWVN-001Douglas Fir - Flat Cut



MWVN-006Douglas Fir - Quarter Cut



MWVN-002Japanese Cypress - Flat

Cut



MWVN-007Oak - Quarter Cut



MWVN-010Japanese Cypress - Quarter
Cut



MWVN-009Japanese Cedar Laminated
Quarter Cut



MORI WOOD VENEERS™

Need support or advice? E-mail: info@moriwoodveneers.com

