

# CONFERENCE TOPS AND VENEERED COMPONENTS

Eggers' conference tops, components and store fixtures are custom fabricated from a wide selection of hardwood face veneers to meet the specifications and aesthetic characteristics of even the most discerning architects and designers.



**Eggers Industries**



Turning nature's beauty into works of art

## CONFERENCE TOPS AND VENEERED COMPONENTS

From corporate conference tops to retail displays, reception desks to bookcases – Eggers’ finely crafted tops, components and fixtures lend just the right character and dignity to any room.

Eggers Industries is known for its comprehensive selection of beautiful veneer species, both exotic and domestic. We assemble our own veneer faces to ensure quality and meet specific customer requests. We are able to provide one of the widest ranges of crotches and burls. Veneer species available include, but are not limited to:

Anigre	Bubinga	Hickory	Makore	Poplar	Sycamore
Ash	Burls	Jatoba	Maple	Prima Vera	Teak
Avodire	Butternut	Koa	Movingue	Red Gum	VG Fir
Bamboo	Cherry	Lacewood	Mozambique	Rosewood	Walnut
Beech	Chestnut	Laurel	Oak	Sapele	Zebrawood
Birch	Ebony	Lyptus	Padauk	Sassandra	
Bird’s Eye Maple	Eucalyptus	Mahogany	Pearwood	Satinwood	



## MATCHING FACES AND DESIGN OPTIONS

Our in-house veneer assembly provides extensive customization possibilities. Special matches include, but are not limited to the following.



**Diamond Match**



**Reverse Diamond Match**



**Sunburst**



**Box Match**



**Multi-Specie Assembly  
and Inlay**

For additional information, please refer to AWS Quality Standards Edition 1, Section 4.

### Edge Banding

- Banded with lumber or veneer in matching species to face, or any species of your choice.
- Lumber bands may be attached prior to or after laminating the face and back.
- Veneer banding is applied after laminating and may be from the same flitch as the face for greater similarity of color and grain.

### Edge Machining

The edge of the components can be grooved, splined, rabbeted, mitered or shaped to many configurations.

### Finishes

Eggers' wide range of finish options is anchored by a Gardall UV-cured finish, an environmentally friendly system that meets AWS standards for curable finishes. The Gardall finishing system consists of water-based stains and 100 percent solid clear coats that are free of Volatile Organic Compounds (VOC). Larger sizes and smaller quantities may result in use of the Conversion Varnish finishing system.

### Adhesives

- Type I and Type II glues are standard.
- No added urea-formaldehyde available.

### Industry Standards

- AWS Section 4, Edition 1.  
Eggers is an AWI QCP Certified Manufacturer.
- ANSI/HPVA HP-1-2004.

### Inlays and Multi-Specie Assembly

Eggers' custom components provide a wonderful opportunity for detailed inlays and multi-specie assemblies. We create every veneer face for our products. Our combination of hand-craftsmanship and laser capabilities provide extensive design opportunities for your projects.

### Expedited Lead Times

- Available upon request.

Characteristics	ENGINEERING SPECIFICATIONS			CORE
	Veneer	Particleboard	MDF	
Thickness in Inches	1/16" to 1-1/4"	7/16", 3/4", 1-3/16"	1/4", 1/2", 3/4", 1-1/8" 1-1/4", 1-1/2"	
Class I Fire Label on Panel	No	Yes	No	
Certification of Class I Core	Yes	Yes	No	
Relative Flatness & Stability	Low	High	High	
Screw Holding on Face	Best	Good	Better	
Screw Holding on Edge	Good	Good	Better	
Ease of Edge Machining	Good	Good	Best	
Appearance of Edge	Good	Good	Better	
Relative Weight	Light	Heavy	Heavy	
Core Voids when Cut	Slight	No	No	
Strength-to-Weight Ratio	High	Low	Low	



Stile & Rail Doors,  
Door Frames, Plywood,  
Veneered Components

Two Rivers Division  
One Eggers Drive  
Two Rivers, WI 54241  
Phone: 920.793.1351  
Fax: 920.793.2958

[www.eggiersindustries.com](http://www.eggiersindustries.com)

email: [sales@eggiersindustries.com](mailto:sales@eggiersindustries.com)

Eggers releases regular product updates. Please visit [www.eggiersindustries.com](http://www.eggiersindustries.com) for the most current and accurate technical information. Specification details published online supercede those in print.

The FSC certification ensures responsible use of forest products.  
© 1996 Forest Stewardship Council A. C. SW-COC-000729 302-08-10  
Ask us for FSC certified products

