



AL-GHANEM
Carpentry & Decor Factory L.L.C.



At Ghanem, we believe you should have the option to make your project stand out and be able to enjoy the unique features that wood veneers have to offer. If you are looking for something different from the traditional stained wood effect, then our dyed wood veneers may offer the unique qualities you require.

Color Consistency

One of the greatest advantages of dyed wood veneer is that it offers color consistency. We make sure each color is consistent and pressure cooked throughout each leaf during manufacturing.

Natural Beauty

Dyed wood veneer is also wonderful for drawing out the natural beauty of the wood grain. You'll see all of the effortless lines and enhancements while also enjoying a pop of color.

Project Flexibility

Being able to achieve your goals for your project begins with having a great selection of wood veneers to choose from. Our dyed wood veneer products make it easy to create and enhance your final pieces.

DYED VENEERS





DYED ASH VENEERS

Dyed Ash veneers are thin slices of ash wood that have been dyed in a specific color to enhance the natural grain and texture of the wood.

They can be used for interior decoration purposes, such as for furniture, cabinetry, wall panels, and other design elements.

The dye used to color the veneer can be transparent or opaque, allowing for a wide range of color options to suit different design styles.

Dyed Ash veneers are known for their durability, stability, and natural beauty, making them a popular choice for both commercial and residential projects.



Dyed Ash 109



Dyed Ash 140



Dyed Ash 101

Dyed Ash 109



Dyed Ash 140



Dyed Ash 101





Eucalyptus Tree

DYED EUCALYPTUS VENEERS

Dyed Eucalyptus wood veneer is a type of wood veneer made from the wood of Eucalyptus trees that has been artificially dyed to create a unique and colorful finish. Eucalyptus is a fast-growing tree species that is popular for its beautiful grain and durability, making it a popular choice for furniture and other interior design applications. The dyeing process involves adding color to the veneer by soaking it in a bath of dye.



DYED EUCALYPTUS
DFEUQ 101



DYED EUCALYPTUS
DFEUQ 117



DYED EUCALYPTUS
DFEUQ 124

DYED EUCALYPTUS
DFEUQ 101

DYED EUCALYPTUS
DFEUQ 117

DYED EUCALYPTUS
DFEUQ 124

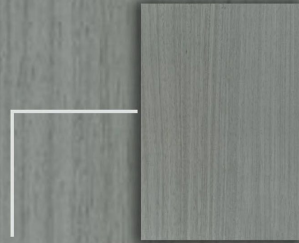




DYED KOTO 112

Dyed koto 112 is a type of wood veneer made from the koto tree species that has been dyed with a particular color. They are primarily used for furniture, cabinetry, and decorative applications. Dyed koto 112 is a popular choice for those who want a specific color for their furniture, and it also has a nice wood grain pattern that adds character and depth to any design.





Dyed Koto DGKQ-112



Dyed Red oak 104

It is also easy to stain. Layering dye, gel stain, and a topcoat is a way to turn red oak a consistent color with a beautiful finish. Each layer should be sealed with shellac and sanded to improve the stain. Take your time while working and you may get the perfect finish on your red oak.



Dyed Red oak 104

Dyed Red Oak



Dyed Red oak 104





Dyed Wenge Natural

Wenge veneer is naturally dark brown.

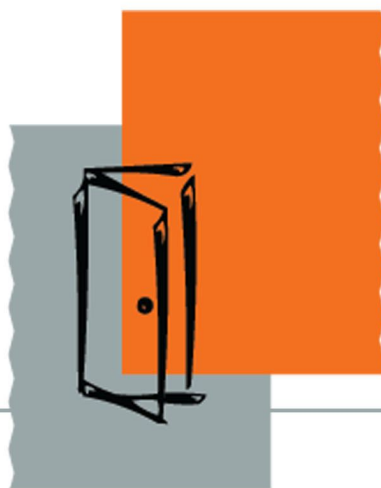
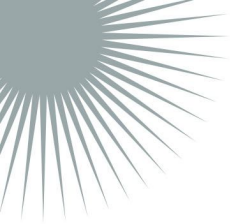
The deep color of the wood adds dramatic effect by itself or a bold contrast with other woods. Wenge is a West African hardwood that is very dense, hard and heavy with a coarse texture and a porous grain. It accepts finishes well but care should be taken to remove all sanding dust from the pores.





DYED WENGE QUARTER





AL-GHANEM

Carpentry & Decor Factory L.L.C.

Tel: +971 6 7431664, Fax: +971 6 7430944
P.O.Box: 5727, New Industrial Area, Ajman - United Arab Emirates.

Follow us:



 www.agcveneer.com  infomedia@agcveneer.com

