

WOOD FINISHES

Maple



Clear Maple

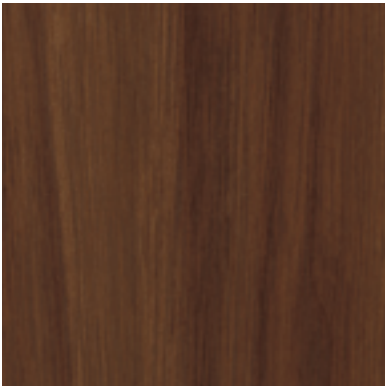


Wheat Maple

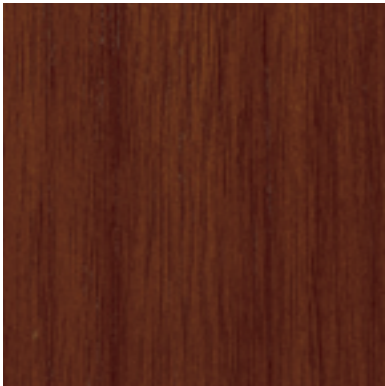


Honey Maple

Walnut



Natural Walnut



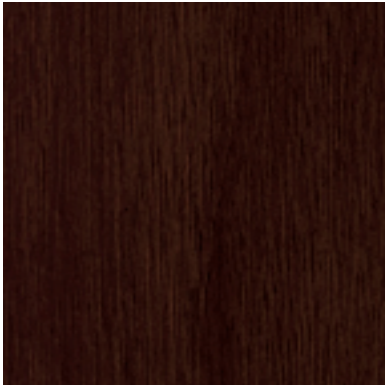
Regular Walnut



Mahogany Walnut



Cordovan Walnut

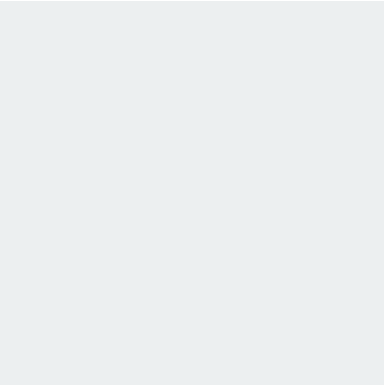


Dark Walnut

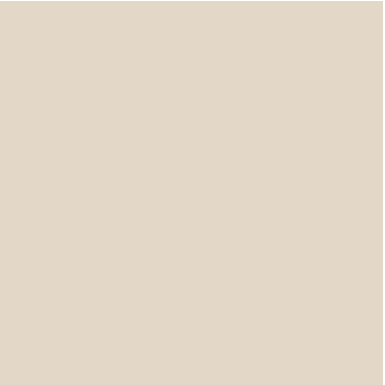
FSC® Certified Wood Finishes

krug

Palette Solid Color



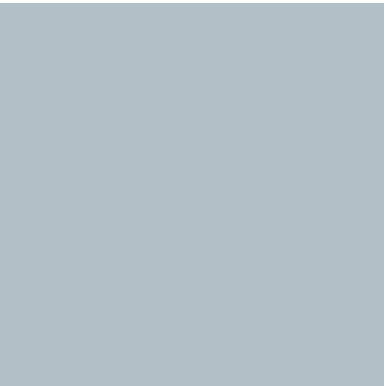
White



Sand



Soft Green



Steel Blue



Slate



Black

**\*Rift & Plain Sliced Oak Veneer**  
Rift Cut Oak (straight grain) veneer is standard on all product lines with the exception of Millennium, which is Plain Sliced.

**Anigre Figuring**  
Anigre is a luxurious wood which features reflective bands, also referred to as figuring, that vary in number and size within any piece of veneered surface. This is a hallmark of Anigre veneer and will result in grain pattern changes within any given product and/or suite of furniture.

**Clear and Light Finishes**  
Clear finishes complement natural grain and color characteristics that occur in high quality veneer selections. As a result, variations in color and grain should be anticipated when specifying clear finishes on Krug veneers.



The mark of responsible forestry

Look for FSC® certified products

krug

solutions@krug.ca | www.krug.ca | 1.888.578.KRUG



Cherry



Light Cherry



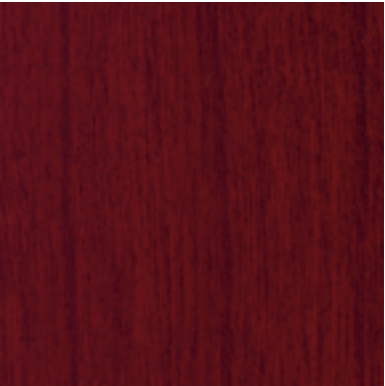
Natural Cherry



American Cherry



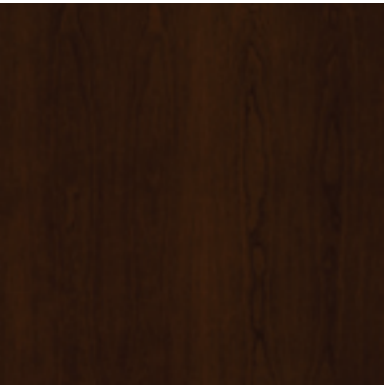
Medium Cherry



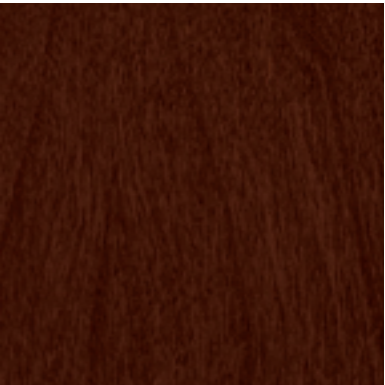
Appalachian Cherry



Imperial Cherry



Sable Cherry



Standard Cherry

For over 130 years wood has been at the heart of Krug's design and manufacturing expertise. Krug's commitment to producing durable products extends into our efforts in preserving the environment. We use only veneer that has been harvested in a "selective" cutting process that allows for the natural rejuvenation of forests. We are committed to environmental sustainability and recycle over 90% of the waste produced in our manufacturing process.

To create the most beautifully-finished products in the industry, Krug has maintained a level of hand-craftsmanship in our finishing that is truly exceptional today. Finish colors are

applied by hand with incredible skill, in a succession of steps that builds the color naturally to provide superb clarity and consistency. This craftsmanship is applied equally well to custom finishes, and custom veneers, as they are to our extensive standard offering.

We have complemented this dedication to quality with the most advanced finishing technologies, to provide an exceptionally durable finish: the Enduraguard finish from Krug is a proprietary formulation that has been continually advanced, improved and strengthened, giving it a combination of characteristics that is unique in the industry:

**Durability** - In independent testing against other leading finishes in the industry, Enduraguard has been shown to be an overall leader in a wide range of durability tests. Customers who purchase Krug products know that the finish stands up exceptionally well over time to use and abuse, giving the furniture a beautiful appearance for decades of use.

Anigre



Clear Anigre



Medium Anigre

Beech



Clear Beech

Rift Oak\*



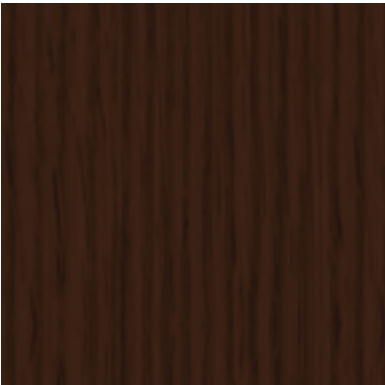
Light Oak



Harvest Oak



Mellow Oak



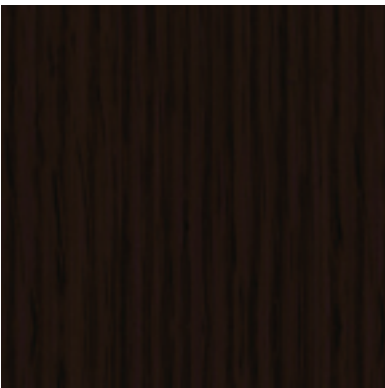
Walnut Oak



Medium Cherry Oak



Mahogany on Oak



Espresso Oak

**Repairability** - Unlike some other leading wood finishes, the Enduraguard finish is designed for field repair. No matter how durable a finish is, wood finishes can be damaged by abuse. Many high-durability finishes aren't designed for this, but the composition of Krug's finish enables this kind of damage to be field-fixed with a durable repair - a capability that further lengthen the useful life of the product.

**Safe and Environmentally-Friendly** - Wood finishes are composed of chemicals, and Krug has taken care to select ones that are safe for

long-term exposure - both for our customers using our products, and for our people who produce them. Some leading finishes contain known carcinogens. Krug's Enduraguard is composed of materials that are safe for long-term exposure, and designed so that our waste and excess materials can be safely stored and recycled.

