

THE BEAUTY OF DOOR MATERIALS

We offer a large range of beautiful cabinetry materials that includes Wood, Medium Density Fiberboard, Decorative Laminate Veneer and Metal. The unique beauty of natural hardwood, laminates and metal define and enhance the beauty of your cabinetry.

Wood



Cherry

Cherry is synonymous with luxurious cabinets. The rich red highlights give the wood a distinctive appearance. Cherry will occasionally have tiny pin knots, pitch pockets and very small, dark streaks of gum. These features have fascinated woodworkers for centuries.



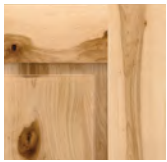
Character Cherry

Character Cherry's unique characteristics are emphasized by randomly occurring various sized knots, pin knots, pitch pockets and small streaks of gum. Cluster knots and open knots could also be a feature. The amount of character will vary from each door making each kitchen unique.



Maple

Maple is widely used in the cabinetry industry. This wood species features a straight grain with several distinctive characteristics. These include unique figures such as bird's-eye, fiddle back, mineral streaks and curly grain patterns. Finely textured with a natural luster, this creamy-white to light reddish-brown wood is often used for cabinets and floors.



Character Maple

Character Maple's unique characteristics are brought out by randomly occurring, variously sized knots, pin holes, worm holes and tracks, gum and bark pockets, sugar tracks, heartwood and mineral streaks. Cluster knots and open knots could also be a feature. The amount of character marks will vary from each piece of wood making each kitchen unique.



Oak

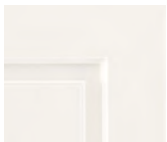
Authentic American red Oaks are open-pored and have grain patterns. Wellborn's manufacturing technology presents Oak with straighter grains than most cabinet lines, and our process minimizes the wide grains and reduces the widths of cathedrals in Oak.



Hickory

Hickory has distinctive contrasting colors from light to dark and strong grain characteristics. The texture of Hickory is open grained. Hickories by nature are heavy, hard, strong and stiff-producing durable cabinetry. Hickory is for homeowners desiring dramatic wood characteristics.

Medium Density Fiberboard



MDF

Using high pressure and temperatures, MDF is formed by combining wood fibers with a wax resin binder to form panels. It is made of wood veneer. It is much more dense than normal particle board. This is a durable and tough wood product, commonly used in the construction industry.

Laminate



Laminate

Laminate is a decorative panel with resin-saturated printed paper thermally fused to a particleboard or MDF core. The thermally fused melamine process bonds the paper and board using heat and pressure. The paper gives the appearance of wood grain or painted finishes.

Decorative Laminate Veneers

Decorative Laminate Veneers have an MDF particle core and are composed of the different laminates and melamines listed below, creating a strong material.



Matte Laminate

Matte Laminate melamines have a super-matte finish with a silky smooth touch.



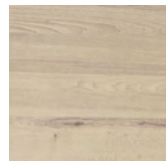
High Gloss Laminate

High Gloss laminates are created by laminating decorative paper to a MDF core then applying a high gloss finish to the outer panel and a matte finish to the inside panel.



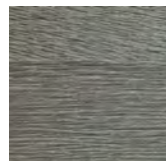
High Gloss Acrylic Laminate

High Gloss Acrylic laminates are pressed onto a high quality super-refined engineered MDF core with PUR glue. The high gloss acrylic has a mirror-like reflective surface.



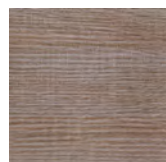
Embossed Melamine

Embossed Melamine is a Thermally Fused Laminated or High Pressure Laminated surface with dual-sided textured grain. Embossed Melamine is a high-impact surface.



Heavy Textured Melamine

Heavy Textured Melamine is a deeply embossed thermo-structured surface that showcases a wood's natural ridges, which are accentuated by deep furrows that add texture to the laminated surface.



Technical Structure Veneer

Technical Structured Veneer boards are made from unique decorative papers treated with melamine resins, which become part of the panel itself through the application of heat and pressure, hence the term "Technical Structured Veneer". An irreversible thermal hardening treatment and special processing allow for remarkable three-dimensional effects, bringing the surface to life and endowing it with extraordinary durability.

Metal



Aluminum

Aluminum is characteristically lightweight and has high reflectivity, enhancing the illumination in your home.