Guide to Veneer - Wood Door



TASKDOOR include: WOOD DOORS | STEEL DOORS | FRAMEWORKS | SPECIALTY DOORS

Leader in door opening solutions supporting end-user for safety, security and suitability.



TASK Current



The appearance of wood is influenced by a number of factors controlled by nature. Temperature fluctuations, minerals and soil variation are just a few of the many natural processes responsible for the pure characteristics present in wood. That being the reason why actual colors and door face veneers may vary. Such in-built uniqueness makes it impossible for any specie or tree to be completely free of these natural attributes. This uniqueness is responsible for the beauty and textures present in each of the doors we build, admire, and ship to you.





We are proud of the beauty exemplified in each and every door we make. TASKDOOR is the growing provider of architectural wood doors, and has been an industry leader in architectural wood doors for over 25 years. Wood is a natural material with inherent growth patterns. It is an aesthetically attractive material, stimulating the senses of sight, touch, and smell. Further the uniqueness of design and beauty offered by wood makes it alluring.

TASKDOOR offers a wide selection of stile and rail and flush wood doors including fire rated, acoustical, pairs, decorative, dutch, wicket, transoms, and accessories such as frames, lites, applied moulding, with machining.

Our wood doors meet or exceed performance criteria. We offer doors with 20, 45, 60, 90 and 120 minute fire ratings with acoustical doors ratings from 27 to 57. Additionally, our wood doors contribute to "green building" with recycled content, regional materials, rapidly renewable materials, FSC certified wood and /or no added urea-formaldehyde.

Cherry



Cherry is medium heavy, strong, and moderately hard with beautiful natural characteristics. Cherry is one of the most sought after hardwoods and turns fabulously darker with age. Valued for its decorative appearance, Cherry is commonly used for furniture, architectural woodwork and doors.

Cherry trees can reach a height of 100 feet, with adiameter of four to five feet. The sapwood of Cherry is light in color, while the heartwood darkens upon exposure to a deep reddish brown with a distinctive luster. It has fine, uniform texture and a generally straight grain.

Plain Sliced Cherry veneer has a uniform texture and heartwood that varies from light to dark. The grain is straight, finely textured and closed with a gentle waving patterns. Cherry lends itself well to stains and topcoats, resulting in an even finish.

Standard Stains (SS1)



Standard Stains (SS2)



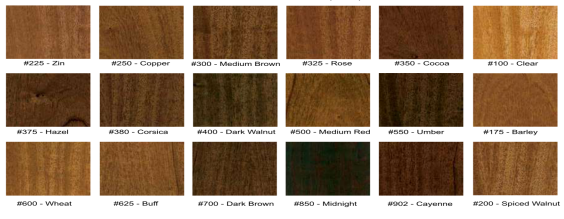
Mahogany



African Mahogany's is a light pink brown but darkens upon exposure to a deeper red-brown, exhibiting an optical phenomenon (change in luster or color). It has a texture that ranges from medium to coarse and a grain that's straight to interlocked. Mahogany produces a straight grain with open texture, although it can be found with an attractive figure. The density is very uniform due to the nearly continuous growing season of its range. The wood lends itself well to being cut into fine veneer. Mahogany is used for fine furniture, cabinets, interior trim, musical instruments and doors.

Mahogany trees can grow to 150 feet in height and up to six feet in diameter. African Mahogany (Khaya) exhibits similar characteristics to Honduras Mahogany and is typically an acceptable alternative. Flat Cut Mahogany veneer exhibits subtle waving grain effect. The open grain of Mahogany is very receptive to stains and topcoats. Due to the broad range of color variation from log to log and veneer face to veneer face, it is recommended that veneer be selected for color and grain in projects where a high degree of uniformity between doors is required. Darker stains on Mahogany will minimize this color variation.

Standard Stains (SS1)



Standard Stains (SS2)



Black Walnut



The sapwood of Black Walnut is nearly white, but it varies from light to dark brown and may have a purplish cast. Along with being the only dark brown domestic specie, the wood is heavy and durable with attractive characteristics between the summer and winter wood growth. Valued for its decorative appearance, Black Walnut is primarily used for furniture, cabinets, interior paneling, and doors

Black Walnut trees reach heights of 120 feet with a diameter of over three feet. Plain Sliced Black Walnut veneer has a straight grain, is finely textured, and closed with a gentle waving design. It takes stains and topcoats very evenly and turns magnificently darker as it ages.

Standard Stains (SS1)



Standard Stains (SS2)

