ERIC PELLE MADERA

Bolivia finest exotic wood compamy





Name: JATOBA (Hymenaea coubaril)
Other names: Brazilian Cherry, Locust.

Janka Hardness: 2,350 pounds Strength (MOR): 19,400 psi Stiffness (MOE): 2,160 1000 psi

Density (KG/m3): 800

Tangential Shrinkage: 6.2 % Radial Shrinkage: 4.8 %

Tree Characteristics: The Jatoba tree can grow to a height of 130 ft.

Color: Jatoba's heartwood can range from pinkish-red to brown-orange when it is fresh.

Texture: Medium to coarse.

Grain: Mostly interlocked.

Luster: Golden luster.

Durability Rating: Brazilian Cherry is rated as very durable. It is very resistant to fungi, and dry rot termites.

Working Characteristics: Gluing and finishing Brazilian Cherry is rated as easy.

Applications: Tree-nails, gear cogs, wheel rims, tool handles, decking, plywood, furniture, flooring.