



Engineered hardwood is a versatile alternative to solid hardwood. Unlike solid hardwood, which is one piece of wood milled from a tree, engineered wood flooring is actually made of several wood plies (layers) that are fused together under heat and pressure. Engineered hardwood flooring is real wood flooring, but is more stable than solid wood. Engineered wood flooring is less susceptible to shrinking and expanding with changes in temperatures and humidity while the multiple wood layers in engineered hardwood make it very durable.













Golden



Natural



Honey



Onyx



Walnut

Features:

The Exotic Collection features random length 4-3/4" wide planks, finished with an aluminum oxide layer for durability and specially crafted to bring the essence of the acacia tree. Known for its wide, open and modulating grain pattern and its distinctive knots that produce beauty and interest, made to fit traditional or modern applications.

Plank information:

Thickness: 1/2" (12mm) Width: 4-3/4" (120.5mm) Length: 4ft. (48") RL

Specifications:

Floor Type: Engineered Flooring
Collection: Exotic Collection

Species: Acacia

Ware Layer: 2mm, Sliced Cut Veneer Surface Texture: Hand-Scraped Or Smooth

Finish: Aluminum Oxide

Grade: ABCD

Click System: T&G (Tongue and Groove)
Installation: Glue Down / Nail Down / Float

Structure (Core): Plywood Eucalyptus CARB-2 Compliant

Package / Shipping Information:

Carton (Box): 29.51 (Ft 2./Box) | Length: 72-3/4" | Width: 11" | Height: 3" | Weight: 46 Lbs.

Pallet: 48 (Boxes/Pallet) | 1416.48 (Ft 2. /Pallet) | Length: 73" | Width: 43" | Height: 40" | Weight: 2258 Lbs.

Suggested Adhesives:

- Bel-Air MCU-60 Wood Flooring Adhesive
- Bel-Air MSP-35 5-In-1 System & Adhesive (For Concrete & District Control Applications)

Suggested Underlayment:

- Bel-Air ¼" Cork Sheet Sound Reduction 300 (Ft 2./Box)
- Bel Air 1/2" Cork Sheet Sound Reduction 150 (Ft 2./Box)
- Bel-Air Rubber Sound Reduction Available In 3"-12"

Installation & Maintenance Information:

- Installation Please refer to our Engineered Floor Installation Instructions.
- Maintenance & Care Please refer to our Engineered Floor Maintenance Guide.

Molding & Trims

