The Colobolo tree is a medium-sized tree that grows to a height of 45 to 60 ft. It has an attractive color, texture, durability, and waterproof characteristics. This product handmade by:

Wood Type: Cocobolo

Outside (Side 1) Right Edge — To Print Inside (Side 2), Turn Paper Upside Down and Feed This End First into the Printer. Trim along RED guides.
COCOBOLO (Dalbergia retusa)
This beautiful dark grained hardwood comes from Central America. Typically found in Costa Rica, El Salvador, Honduras, Mexico.

COCOBOLO
Nicaragua and Panama. Cocobolo is also known as Caviuna, Nambar, Pau preto and Funera. The oil in the wood gives it a fine natural polish. It is a favorite species for the manufacture of cutlery.

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Padauk possesses excellent weathering properties and will last for more than 25 years in contact with the ground without any preservative treatments.

Wood Type: Padauk
Zairé. It often grows in small groups and is common in dense equatorial rain forests. It is also known as Mbe, Mbil, Mututi, Ngula, and Bosulu. The Padauk tree is quite large and grows to a height of

**PADAUK**

*(Pterocarpus soyauxii)*

This elegant orange brown hardwood tree is found primarily in central and tropical West Africa in areas extending from southwestern Nigeria to Nicargua and Panama. Cocobolo is also known as Caviana, Namhac Pau prens and Famen. The oil in the wood gives it a fine natural finish. It is a favorite species for the manufacture of cutlery.
The Bocote tree varies in height to a maximum of 100 feet. The wood is noted to be a very heavy hard wood, it resists marring and denting and is very resistant to decay. It is fine to medium with an oily appearance. The Bocote tree varies in height to a maximum of 100 feet. The wood is noted to be a very heavy hard wood, it resists marring and denting and is very resistant to decay.
BOCOTE (Cordia gerasanthus) This richly grained tropical hardwood is very scarce and is classified as rare or endangered throughout its natural habitat. Bocote is native to Central American countries and is frequently found in Colombia, Cuba, Honduras, Mexico and Nicaragua. Bocote is also known as Canalete, Cupane, Laurel, and Mexican Rosewood. Its grain varies from straight to roey and its texture.
The tree is medium sized reaching heights of 50 to 60 feet with trunk diameters of 30 to 36 inches.

Wood Type: Wenge

This product handmade by: __________________________

Outside (Side 1) Right Edge —To Print Inside (Side 2), Turn Paper Upside Down and Feed This End First into the Printer. Trim along RED guides.
| WENGE (Millettia laurifolia) | This beautiful dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela. | Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to | | WENGE (Millettia laurifolia) | This beautiful dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela. | Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to | | WENGE (Millettia laurifolia) | This beautiful dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela. | Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to | | WENGE (Millettia laurifolia) | This beautiful dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela. | Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to | | COCOBOLO (Dalbergia nigra) | This beautiful dark grained hardwood comes from Central America. Typically found in Costa Rica, El Salvador, Honduras, Mexico. | Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to |
wood is so hard that it dulls the cutting edges of cutting tools.
Because of the striking grain and luster, the wood is a favorite with craftsmen who use it for decorative pieces.

Wood Type: Tulipwood

This product handmade by:

Wood is so hard that it dulls the cutting edges of cutting tools.
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Wood Type: Tulipwood

This product handmade by:
Inside (Side 2) Left Edge — Feed This End First into the Printer

**TULIPWOOD**

*(Dalbergia frutescens)*

This unusual and attractive wood is found in Central and Latin America primarily in Brazil, Colombia, Guyana, and Venezuela. The wood is also known as Brazilian tulipwood, Pau rosa, Pinkwood, Pau de fuso, and Jatucurana rosa.

Tulipwood is hard and dense with an elegant pink-yellow heartwood with a pronounced stripe of pink to deep red. The stripe of pink to deep red. The heartwood with a pronounced pink-yellow heartwood with a pronounced stripe of pink to deep red. The wood is also known as Brazilian tulipwood, Pau rosa, Pinkwood, Pau de fuso, and Jatucurana rosa.

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The tree size ranges from the size of a shrub to a height of 50 ft. with a trunk diameter of about 21 inches. Avoid the sap from the thin reddish bark from the Chechen tree because it is reported to be very caustic.

This product handmade by:

Wood Type: Chechen
Wood Type: Zebrawood

The heartwood is a light golden-yellow with narrow veining streaks of dark brown to black rendering its zebra-stripe appearance.

Preparation necessary to bring out natural color and patterns.

This product handmade by:

Outside (Side 1) Right Edge — To Print Inside (Side 2), Turn Paper Upside Down and Feed This End First into the Printer. Trim along RED guides.

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This product handmade by:
**Zebrawood**
(Microberlinia brazzavillensis)
Zebrawood is a distinctive hardwood that is native to Africa and is found primarily in Cameroon, the Congo, and Gabon. It is sometimes found in but growing sites are reported to be quite inaccessible. Zebrawood is also known as Allen ele, Zebrano, and Zingana. Although abundant, it is an expensive wood because of its difficulty to harvest and.

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**GONCALO ALVES**  
(Astronium fraxinifolium)  
Goncalo is distinguished by its two-tone appearance and variations in color. It is found primarily in Latin America in the countries of Brazil, Paraguay, and Uruguay. It is also known as Kingwood, Zorrowood, Tigerwood, Mira, and Bossona. Goncalo is very durable. It is a very heavy hard, dense wood that requires machining with tools with carbide cutters.

<table>
<thead>
<tr>
<th>Country</th>
<th>Appearance</th>
<th>Color Variations</th>
<th>Durability</th>
<th>Machining Requirements</th>
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</thead>
<tbody>
<tr>
<td>Brazil</td>
<td>Two-tone</td>
<td>Variations</td>
<td>Very Durable</td>
<td>Requires machining with tools with carbide cutters</td>
</tr>
<tr>
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Tools with carbide cutters.
Purpleheart is a variety of wood found most commonly in the Amazon basin, known as Nazareno, Morado, and Tananeo and Guararuba. It is also known as Peltophyllum paniculatum (Peltophyllum paniculatum). This wood is distinctive for its unusual purple color.

Purpleheart is commonly used in the manufacture of musical instruments, due to its exceptional bending strength (far stronger than Maple, Oak or Teak) with a high tolerance to shock. It frequently grows in Colombia, Guyana, Surinam and Venezuela. This wood is best known for its unusual purple color.
Bloodwood is very resistant to insects and is a favorite with the crafter because it polishes nicely. However it is extremely hard and is rather difficult to machine without carbide tipped cutting tools.

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Kingwood
KINGWOOD  
(Dalbergia congestiflora)  
This rich dark wood has a luxurious straight grain and fine texture. It is found primarily in So. America, primarily in Brazil. Common names include violet wood, violetta, and violet. Although very strong and tough in all wood strength categories, Kingwood is mostly letwood, violetta, and violet.

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**Wood Type:** Amerillo

So. America, particularly in Brazil. Amerillo is very durable with great resistance to preservative treatment. A favorite for fancy turnery and decorative veneers.
This interesting species (Euxylophora paraensis) known as Aremello exhibits colors that range from yellow through orange to red. The wood is a heavy hard wood that is compact with a medium texture. Also known as Arariba amerello (UK) and Aremello DeGuayaquil (Equador). Found primarily in tropical (Euxylophora paraensis).