

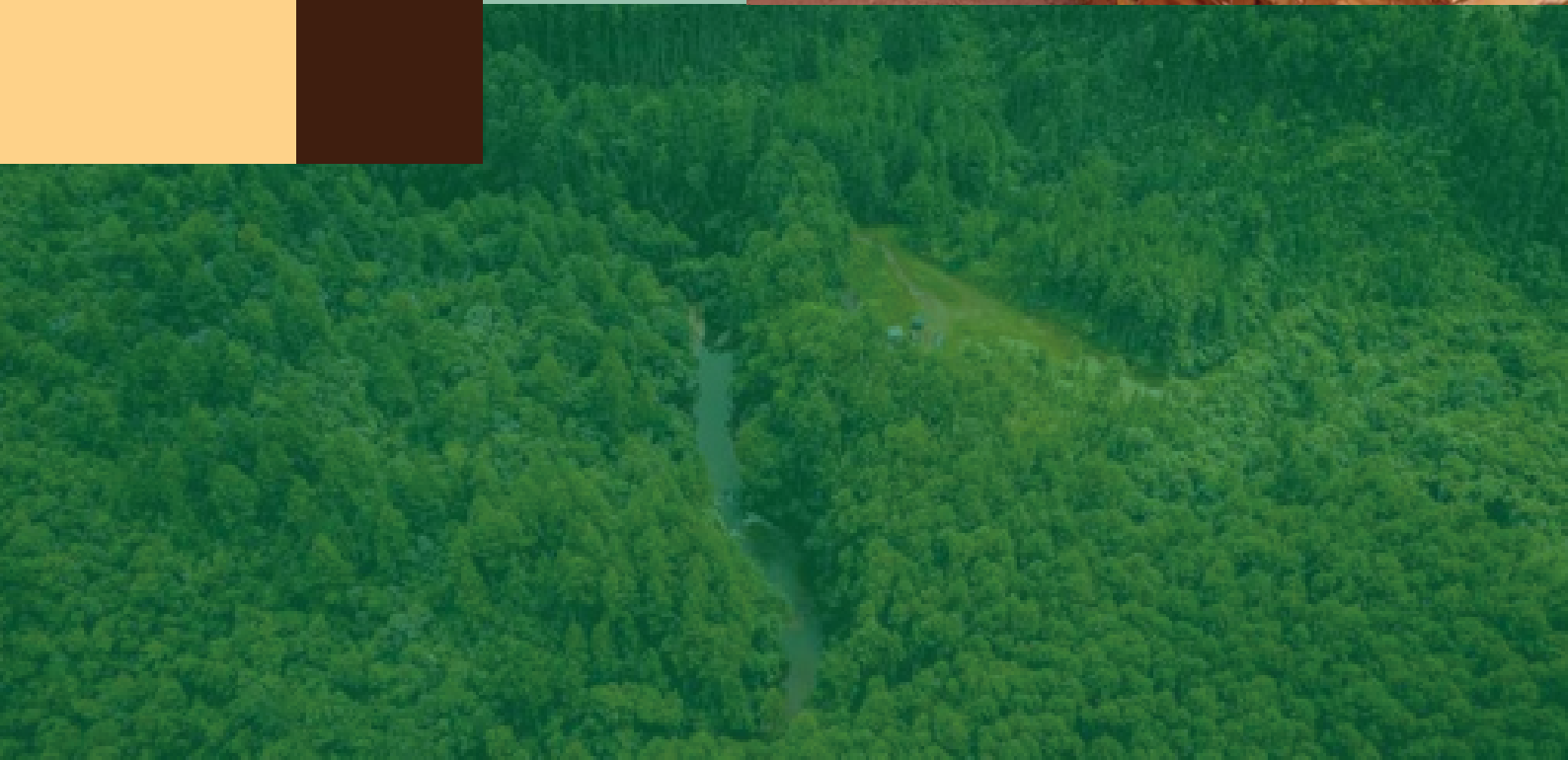


AFRIPLY HARDWOOD

SINCE 2018

**AFRIPLY
HARDWOOD**

*Home of Sustainably
harvested timber*





About Us

Afriply Hardwood is a leading provider of high-quality, sustainably sourced hardwood and hardwood products. We are a vertically integrated company, meticulously managing our supply chain from seed to tree, and from log to finished product. This comprehensive approach ensures exceptional quality control and reflects our deep commitment to environmental preservation.

With over 7000 hectares of plantations in DRC Congo, Uganda, South Sudan, Kenya and Cameroon, we are extractors and processors that supply the best of “plantation to factory” timber.

Our Expertise

At Afriply Hardwood, we are more than just suppliers; we are hardwood specialists and passionate advocates for the beauty and versatility of natural wood. Our team possesses extensive knowledge and expertise, enabling us to guide our clients in selecting the perfect hardwood to suit their specific needs and project requirements.

Our Mission

Our mission is to provide sustainably harvested superior-quality hardwood and hardwood products while actively contributing to the preservation of our precious forests. We achieve this through environment friendly forestry practices and by adhering to various environmental certifications.



Our Values

Integrity: We conduct all our operations with unwavering integrity and respect for the individuals, organizations, and environments we engage with.

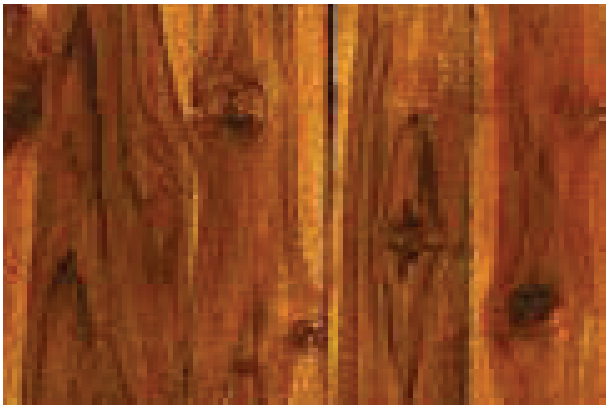
Sustainability: We are dedicated to sustainable forestry practices, ensuring the responsible management and preservation of our forests for future generations.

Quality: We are committed to providing the highest quality hardwood and hardwood products, meticulously sourced and crafted to meet the most discerning standards.

Customer Focus: We prioritize our clients' needs and strive to provide exceptional service and support throughout their entire experience.



Timber Species Available



Teak (*Tectona grandis*)

Country of Origin:
South Sudan/DR. Congo

Description: Genuine Teak is globally renowned for its light to medium brown heartwood, which can range from muted gold to pale red, darkening with age. Its sapwood is pale white, off-white, or pale yellowish brown. Despite its modest appearance, Teak's popularity stems from its exceptional toughness, resistance to rot, and durability.



African Mahogany

Country of Origin:
South Sudan/DR. Congo

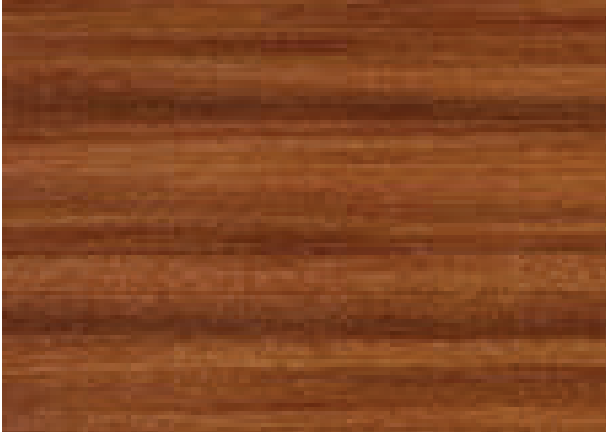
Description: Depending on its origin, growth conditions, and specific strain ("African Mahogany" encompasses four different *Khaya* species). Its color can range from a pale pink or muted orange to a somewhat darker reddish - or golden-brown. African Mahogany is highly valued for its attractive grain patterns and ease of working.



Iroko/Mvule

Country of Origin:
South Sudan/DR. Congo

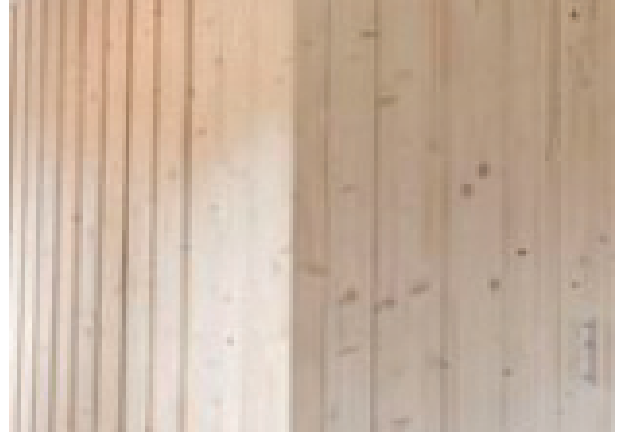
Description: Iroko is a tough, durable wood that has been traditionally used in a multitude of applications in its native Africa. Its golden to medium brown colour, coarse texture and interlocked grains give it an appearance very similar to that of Teak; although it is significantly less dense, it has been utilized in Africa in many of the same functions that Teak has in other parts of the world.



Afromosia

Country of Origin:
South Sudan/DR. Congo

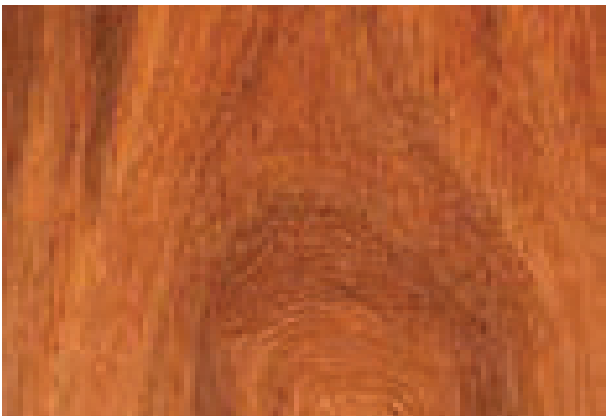
Description: Afrormosia is a handsome, rot and bug resistant, extremely durable wood that has been used as a substitute for Teak (*Tectona grandis*), thus earning its nickname, "African Teak". While having a similar look, it also has working and mechanical properties that mimic Teak, whilst having none of its oiliness.



Azvella

Country of Origin:
Indonesia and Malaysia

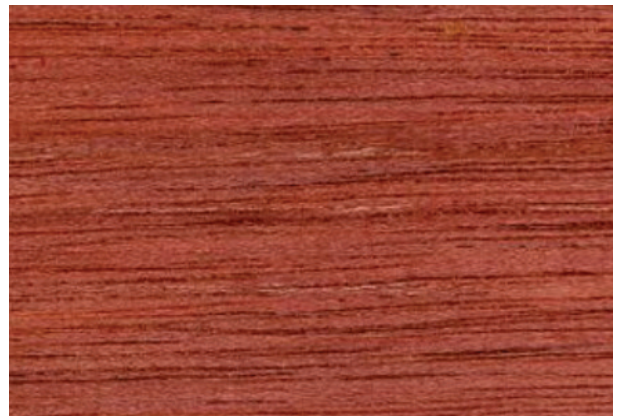
Azvella is renowned for its rich reddish-brown hues and attractive grain patterns. This hardwood species is favored for its workability and durability, making it a popular choice for crafting exquisite furniture, flooring, and decorative veneers.



Padauk

Country of Origin:
South Sudan/DR. Congo

Description: Iroko is a tough, durable wood that has been traditionally used in a multitude of applications in its native Africa. Its golden to medium brown colour, course texture and interlocked grains give it an appearance very similar to that of Teak; although it is significantly less dense, it has been utilized in Africa in many of the same functions that Teak has in other parts of the world.



Miranti

Country of Origin:
Southeast Asia's

boasts a wide spectrum of colors, ranging from light yellow to deep red. Its versatility and strength make it suitable for various applications, including construction, furniture making, and plywood production.



Bankirai

Country of Origin:
Malaysia and Indonesia

Bankirai is a hardwood prized for its exceptional durability and natural resistance to weather and pests. These qualities make it an ideal choice for outdoor decking, cladding, and other exterior applications.



Cypress

Country of Origin:
Various regions worldwide

Cypress, a coniferous wood found in various regions worldwide, is prized for its natural resistance to decay and insects. This makes it a sought-after material for outdoor applications such as siding, fences, and decking.



Pine

Country of Origin:
North America, Europe, and Asia

is known for its versatility and affordability. Its light color and straight grain make it a popular choice for construction, furniture, and paper production.



Walnut

Country of Origin:
North America and Europe

Walnut, a hardwood primarily from North America and Europe, is highly regarded for its rich brown color, intricate grain patterns, and exceptional strength. It is often used in crafting high-end furniture, cabinetry, and decorative veneers.



Ebony

Country of Origin:
Tropical regions of Africa and Asia

Ebony, a dense black hardwood found in tropical regions of Africa and Asia, is prized for its striking color and fine texture. Its rarity and unique beauty make it a preferred choice for crafting small items such as musical instruments, sculptures, and decorative inlays.



Moabi

Country of Origin:
Central and West Africa

Moabi, a large hardwood tree native to Central and West Africa, yields beautiful reddish-brown timber. Its attractive grain patterns and durability make it suitable for furniture, veneers, and flooring.





Wenge

Country of Origin:
Central Africa

Wenge, a hardwood from Central Africa, is known for its distinctive dark brown color with black streaks. Its durability and attractive appearance make it a popular choice for furniture and flooring.



Dissie

Country of Origin:
West and Central Africa

Dissie, a hardwood found in West and Central Africa, is characterized by its good strength properties. It is often used in construction and joinery.



Tali

Country of Origin:
West and Central Africa

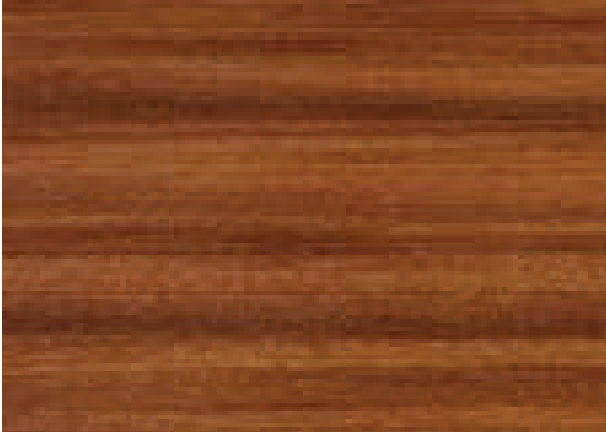
Tali, another hardwood from West and Central Africa, is prized for its durability and resistance to wear. It is commonly used in flooring, decking, and other heavy-duty applications.



Azobe

Country of Origin:
West and Central Africa

Azobe, a very durable and dense hardwood from West and Central Africa, is known for its exceptional strength and resistance to decay. It is often used in marine construction and other demanding applications.



Dabe

Country of Origin:
Tropical regions of Africa and Asia

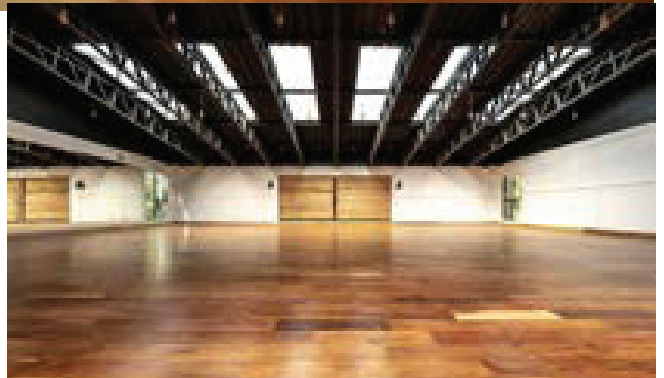
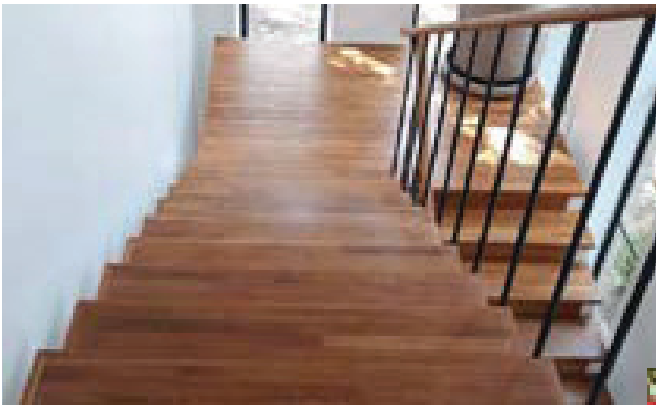
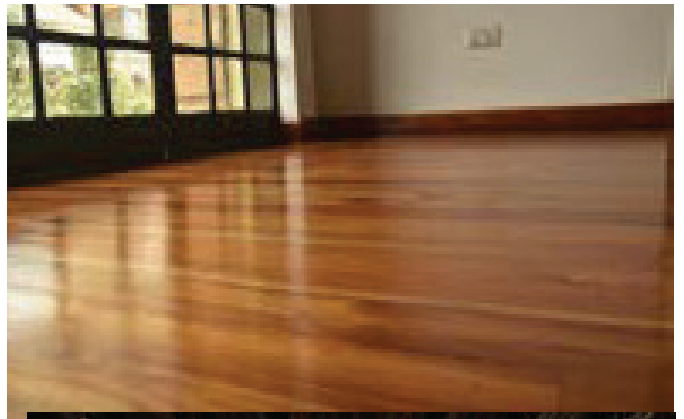
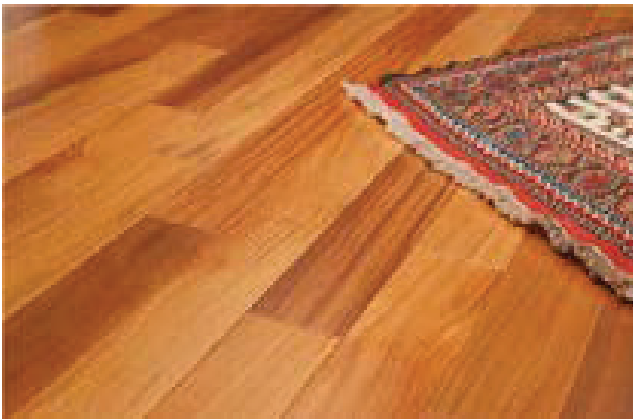
Dabe, a hardwood found in West Africa, is characterized by its good strength and durability. It is suitable for construction and furniture making.



Solid Timber Flooring Boards

Solid Timber floors, your journey to elegance begins here Our flooring boards are available tongue and groove style in all species: Mvule, Teak, Mahogany, Padauk and Afromosia

Sizes: W (4"/5"/6") x T (3/4") x L (2.5m).

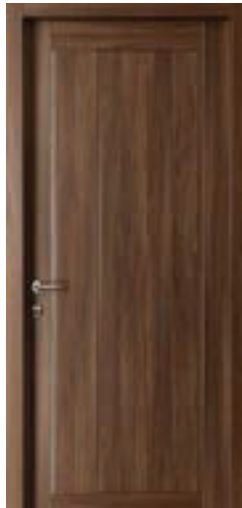


Solid Timber Interior and Exterior Doors

Your door is your home's first impression.

Make it count with solid natural wood.

Our Solid timber doors are available in all species: Mvule, Teak, Mahogany, Padauk and Aframosia
Dimensions can be applied as per order specification.

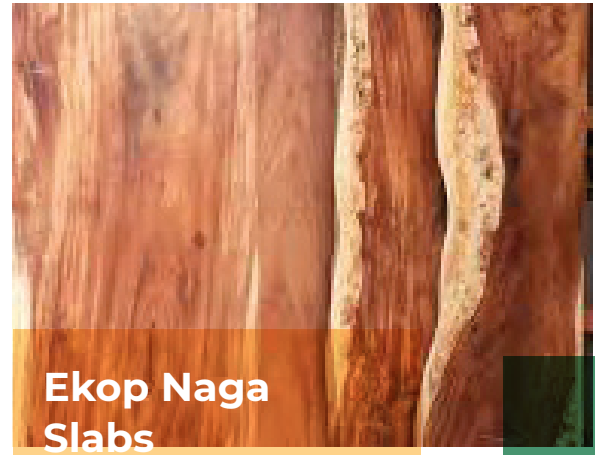


Timber slabs



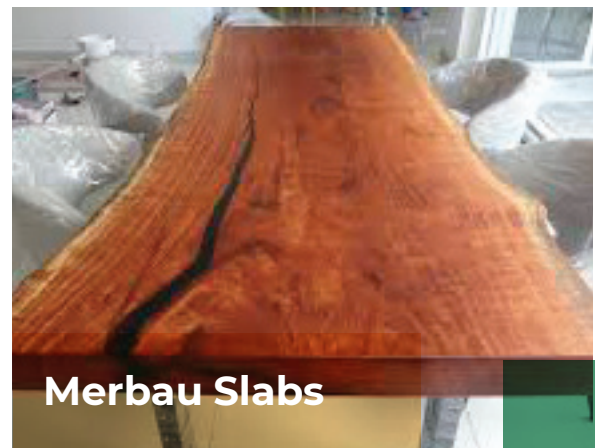
**Bubinga
Slabs**

The Bubinga tree has a height of 130-150 ft and a trunk diameter of 3-6 ft. The wood color ranges from pink-red to dark brown with figures like streaks, waterfall, flames, etc. appearing on it. It is usually very durable and has strong resistance to termites and moisture. Common applications of Bubinga hardwood include fine furniture making, veneer making, cabinetry, etc. Bubinga slabs, both natural-edge and live-edge, are widely used in tabletops and other speciality furniture projects.



**Ekop Naga
Slabs**

Ekop Naga is one of the lesser-known but highly useful African timber species whose distribution is primarily limited to the coastal region of Southeast Cameroon. The wood is derived from a tree that has a maximum height of 18 m and a trunk diameter of 0.7 m to 1.2 m. The sapwood is white to pale yellow in color, while the heartwood is dark brown colored. When fresh, it's relatively less hard and easy to work with. With time, it gets harder and darker. Our Ekop Naga wood slabs are ideal to be used for flooring, table tops, furniture, art, doors, frames, panelling, etc.



Merbau Slabs

Merbau is solid hardwood with top-level insect and rot resistance and high durability. It is commonly found in East Africa and New Guinea (Australia). The Merbau tree grows to a maximum height of about 200 ft and has a max trunk diameter of 1.5 meters. The Merbau wood is quite distinct in color and has an orangish-brown hue when freshly cut which gets darker over time. The wood is used in all forms – logs, timber, and slabs – in furniture making, flooring, and a range of other woodworking projects.





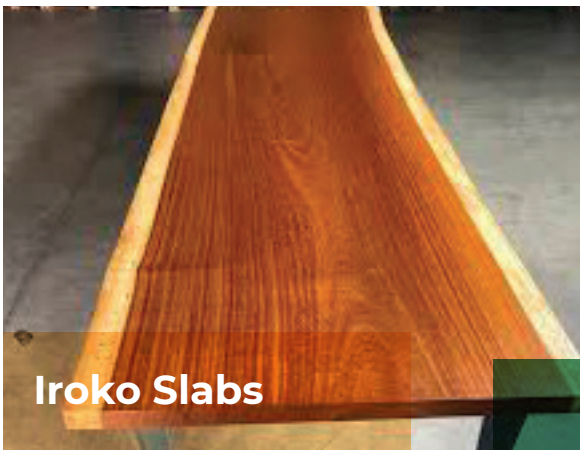
Padauk Slabs

Padauk is a popular hardwood native to central and tropical west Africa. The heartwood of African Padauk can range from light pink to dark brownish in color. When freshly cut, the wood has a reddish-orange color, which gets darker with age. The sapwood is white to brownish-yellow in color. Because of its attractive color hues and excellent decay resistance capabilities, Padouk has been categorized as exotic wood. It's rated as very durable and has decent insect resistance.



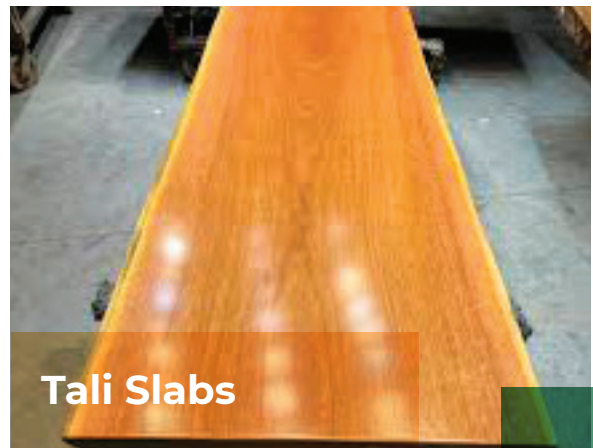
Mahogany Slabs

It is one of the most popular timbers here in Africa. Because it has good durability and particularly looks very attractive, it is a common choice for woodworkers and builders around the world. Did you know The trees are native to West tropical Africa and tend to grow about 100-130 ft in height and have a 3-5 ft trunk diameter? Mahogany heartwood color may range from light pink to dark red-brown. The wood or slabs will usually have streaks of brown color. It's easy to work and used in a variety of wood projects including plywood, furniture, boatbuilding, veneer, and turned objects.



Iroko Slabs

Iroko is a hardwood found mostly in tropical Africa and generally used as a cheaper alternative to Teak, having similar properties including durability. Iroko heartwood is usually yellow or medium brown in color, while sapwood has a pale yellow color. Iroko is highly durable and has decent rot & insect resistance, which makes it ideal for a range of woodworking projects including outdoor furniture. Other possible uses include flooring, veneer, boatbuilding, cabinetry, turned items, etc. Its price is low to moderate compared to Teak and other costly options.



Tali Slabs

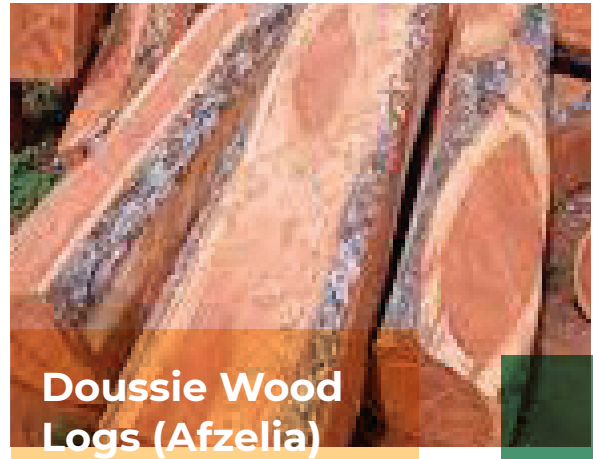
Tali is a hardwood with origin in Central and West Africa. The heartwood is yellowish-brown to red in color and may darken with age and exposure. The wood is easy to cut and work with. It finishes well and looks beautiful wherever it is used. It is highly durable and has excellent resistance and stability qualities, which make it ideal for external use. The common applications of tali slabs include outdoor flooring, furniture, joinery, railway sleepers, turnings, dock work, and construction of bridges. Depending on the quality and source, the tali wood can have moderate to very high density.

Timber Logs



Mahogany Wood

Mahogany is a straight-grained wood that is found in multiple varieties. The natural distribution of Mahogany trees is limited to certain geographic locations including the Americas, Peru, Bolivia, etc. The wood is reddish-brown in color and primarily used for making furniture and cabinets.



Doussie Wood Logs (Afzelia)

Doussie Wood Logs Also known as Afzelia, it is a reddish-brown hardwood. The distribution of Doussie is mostly limited to Southeast Asia and Africa. The grains are interlocked which makes it difficult to work with them.



Padauk Wood Logs

It is also a Pterocarpus species wood that is also commonly known as African Padauk. The wood color ranges from pink-orange to brown red, depending on the origin. The Padauk tree height is usually 100-130ft and trunk diameter ranges between 2 to 4 ft.



Iroko Wood Logs

Iroko is derived from a hardwood tree of the same name. It is usually found on the coast of Africa. The interesting is the large structure and long life (up to 500 years) of these trees. The iroko wood is yellow in colour which gets dark brown over time.



Teak Wood Logs

Teak Wood Logs Also known as Burmese Teak, this is a *Tectona grandis* species that is native to southern Asia and Africa. The average size of a Teak tree is 100 to 130 ft and the trunk is 1 to 1.15 meters in diameter. The natural color is golden to mid-brown.



Tali Wood Logs

Tali wood logs Scientifically known as *Erythrophleum suaveolens* and commonly famous with the name Sassafras, Tali is brown-yellow to brown-red in color. The color gets darkened when exposed to sunlight.



Sapele Wood

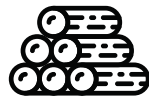
Entandrophragma cylindricum, commonly known as Sapele, is a Mahogany species wood timber. The species originates in tropical Africa. Sapele trees are known for their dimensions as they can go as high as up to 45 meters and up to 10m in diameter.

Our Process

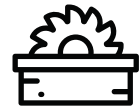
At Afriplyhardwood, our passion for wood drives us to create timber products that transcend trends and stand the test of time. Experience the difference that comes from a dedication to craftsmanship, sustainability, and personalized service.



1. RAW MATERIAL



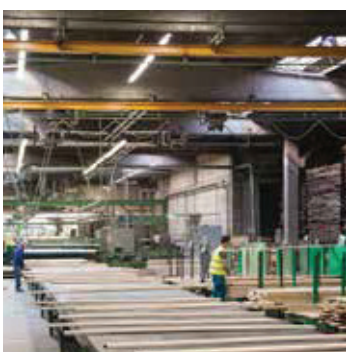
2. LOGS



3. WOOD PROCESSING



4. SELECTION



5. CLASSIFICATION & STORAGE



6. DISTRIBUTION



Our Service



Custom Milling:

We can custom mill our hardwood products to meet your specific project requirements



Expert Advice

Our team of hardwood specialists can provide expert advice on selecting the right hardwood for your needs.



Timber supply and sawing:

we supply timber raw materials with resawing as a service for our value addition customers.



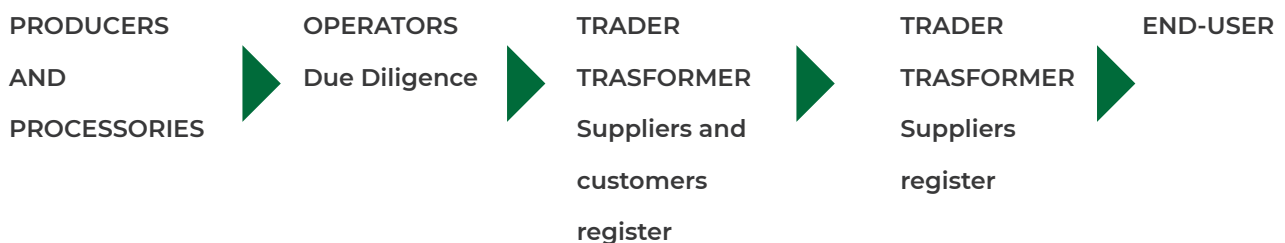
Delivery

We offer prompt and reliable delivery of our products to your job site.



Our Commitment to Sustainability

Afriply Hardwood is deeply committed to sustainable forestry practices. We source our hardwood from responsibly managed forests and adhere to strict environmental certifications. Our commitment to sustainability extends beyond our sourcing practices to encompass our manufacturing processes and overall company operations. We believe that environmental stewardship is not just good for the planet, but also good for business.



Served Industries

Our high-quality hardwood products are used in a variety of industries, including:

- Hotel, Safari camps, Lodges and Restaurants
- Luxury Residential Development
- Luxury Commercial Developments
- Timber yards, stockists and sawmills
- Furniture and antiques manufacturers
- Yatch and ship builders
- Finishing and interior designers
- Developers and architects





KENYA OFFICE
Golf Park, Nairobi



UGANDA OFFICE
Industrial Area, Kampala



DRC CONGO OFFICE
Av kitona 140 Immeubles
Rwindi Gombe /Kinshasa



+254 791 954 365

www.afriplyhardwood.com



Certified By ISPM (International Standards of Phytosanitary Measures) sets high standard regulation of wood packaging material in international trade.



Certified by CITES (Convention on International Trade in Endangered Species) ensures the international trade of wood does not threaten the survival on endangered spepcies.



ICF (Inspection Certificate of Fumigation) confirms that all the wood exports have been fumigated on regular basis.