



AtoZWoodCompany

#1 Globally Trusted Timber Supplier From Cameroon, Africa



P.O BOX 2099 Douala 86,
Boulevard de la liberté.



- +237 681 25 6934
- atozwoodcompany.com
- sales@atozwoodcompany.com



About Us

Founded in 2005, AtoZWoodCompany is a leading supplier and global exporter of sustainably-sourced West African timber. With a legacy spanning over 30 years in manufacturing and export, we are based in Douala, Cameroon, and committed to delivering global excellence in every log and plank.

We offer an extensive, ready-to-ship selection of over 30 popular hardwood and softwood species, including Iroko, Teak, Mahogany, Pine, and Padauk. From raw logs for home building or firewood to finished, sawn timber perfect for high-end construction and furniture making, we have the quality products you need.

Our state-of-the-art sawmill, staffed by 100+ skilled artisans, boasts a monthly capacity of 3,000 m³, guaranteeing consistent, on-time worldwide delivery. We ship globally to Asia, the Americas, Europe, the Middle East, Australia, and beyond—straight to your nearest port.

At AtoZWoodCompany, we build lasting partnerships on a foundation of quality and trust. Explore our range today and let us become your reliable timber supplier. Let's grow together!

Contact Us

- P.O BOX 2099 Douala 86, Boulevard de la liberté.
- +237 681 25 6934
- atozwoodcompany.com
- sales@atozwoodcompany.com



History

2005

Foundation

The company was established with a focus on expanding the reach of high-quality local timber to all corners of the world.

2010

First Export Deal

Expanded beyond Africa, supplying to buyers in the Middle East and Asia.

2023

FSC Certification

Achieved FSC (Forest Stewardship Council) certification, signaling our commitment to responsible forestry.

2017

Product Line Expansion

Introduced premium decking boards, plywood, and wood slabs, diversifying beyond sawn timber and round logs.

2019

Foundation

The company was established with a focus on expanding the reach of high-quality local timber to all corners of the world.

2005

Technology Adoption

Invested in advanced kiln-drying and precision milling technologies, ensuring world-class standards.

2021

Global Recognition

Ranked among Africa's top timber exporters, supplying to 30+ countries worldwide

2023

Client Base Growth

Surpassed 1,000 international clients, from construction firms and furniture manufacturers to architects and interior designers.

2023

PEFC

Demonstrating our proven commitment to sustainable forest management, responsible sourcing, and internationally recognised environmental standards.

2024

Wholesale E-Commerce Launch

Began accepting bulk orders online and providing client support through atozwoodcompany.com.

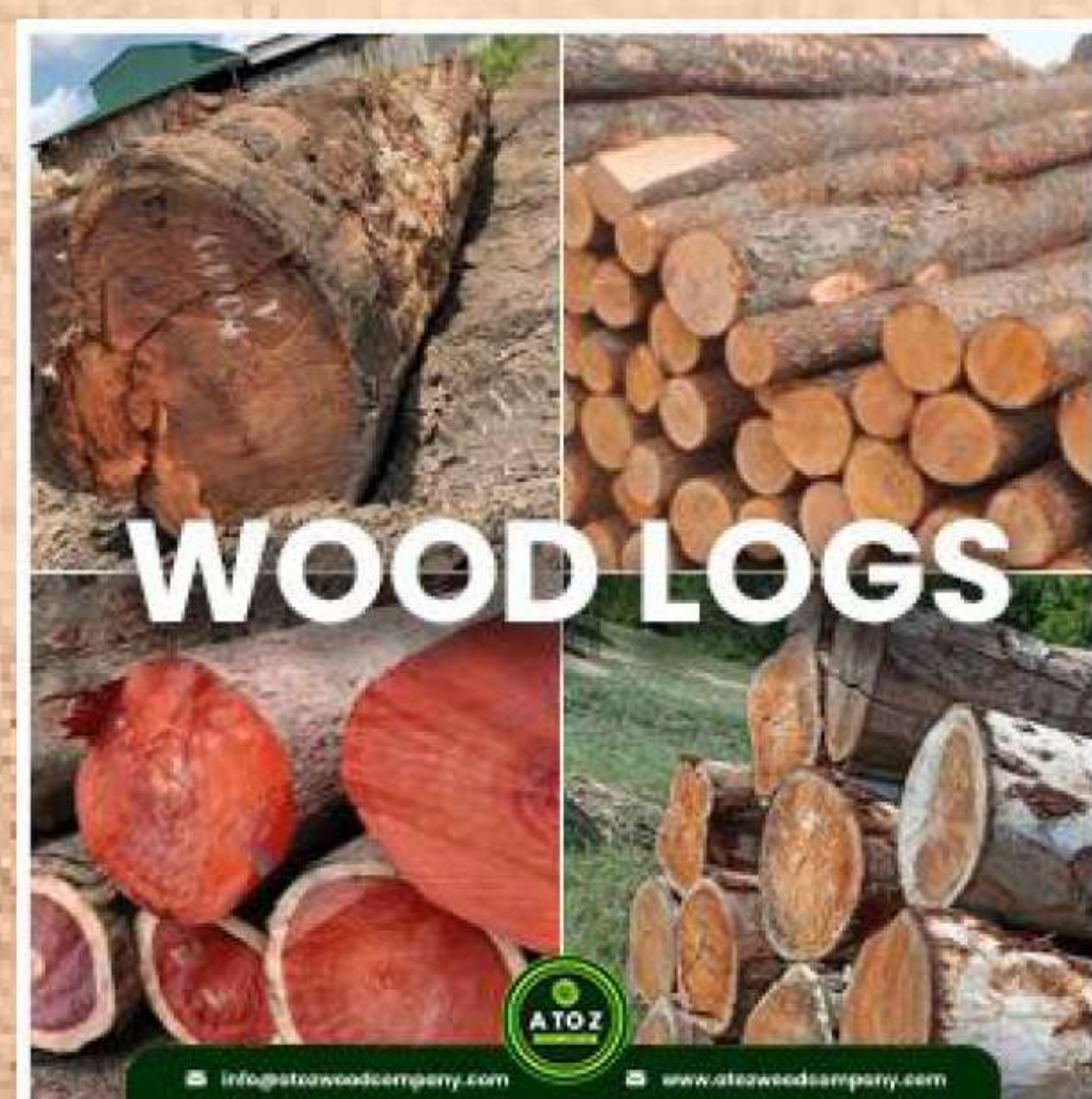
Our Expansive Market Reach



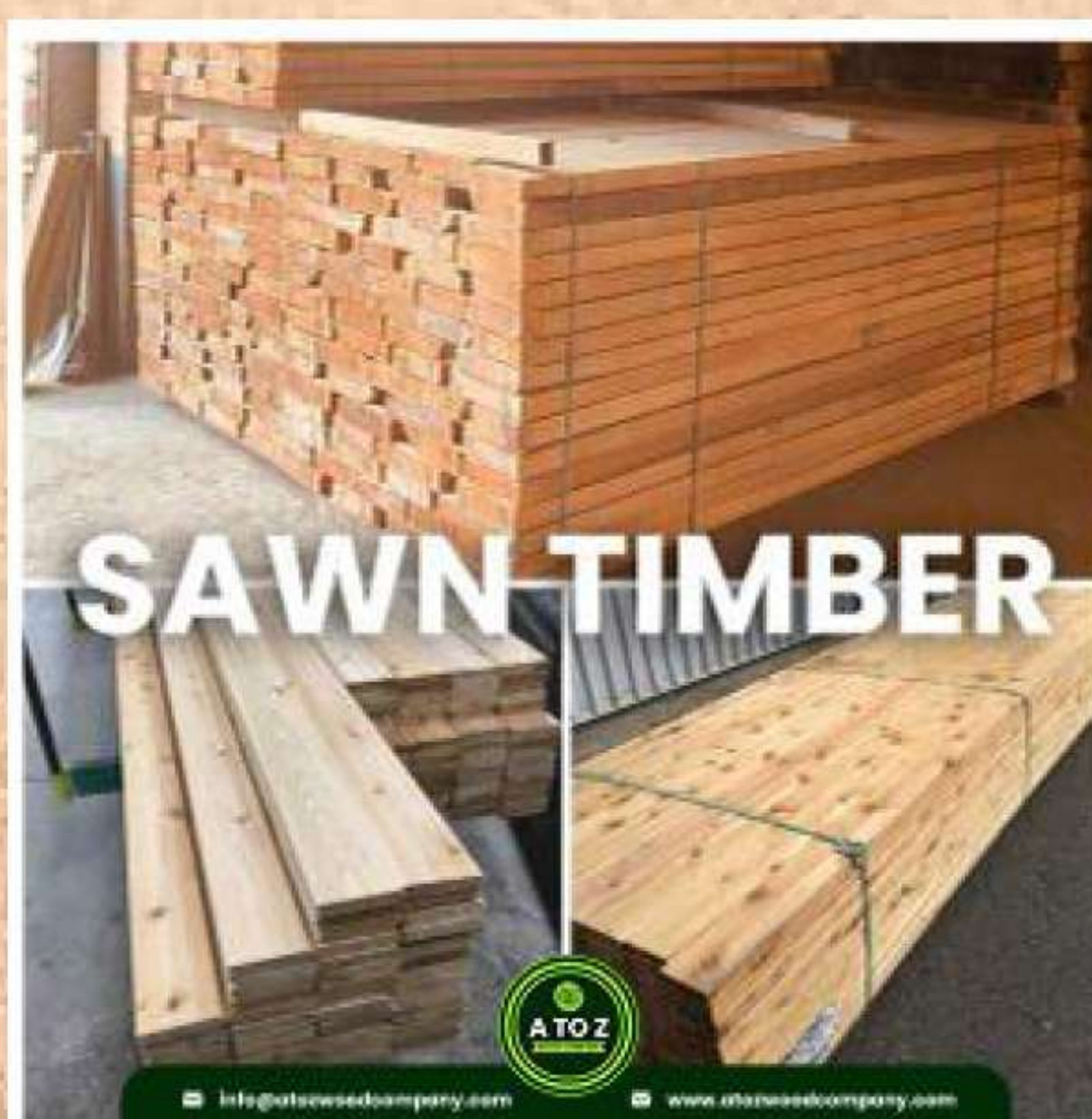
📍 ASIA	📍 Singapore	📍 UAE	📍 Malaysia
📍 Vietnam	📍 Saudi Arabia	📍 Indonesia	📍 Philippines
📍 OCEANIA	📍 Australia	📍 New Zealand	📍 North America
📍 Canada	📍 United States	📍 EUROPE	📍 United Kingdom
📍 Germany	📍 Ireland	📍 France	📍 Spain
📍 Netherlands	📍 Canary Islands		

Product List (Specifications)

- The best quality hardwoods, softwoods, round logs, sawn timber, and wood products from Africa
- Good/ usable wood percentage >80%
- 20% cheaper than the retail wood price
- Sustainable wood with excellent properties
- Large supply capacity: 21,000 m3 monthly for each wood specie or type.
- Low Orders Accepted: Minimum 1 container.



Wood Log



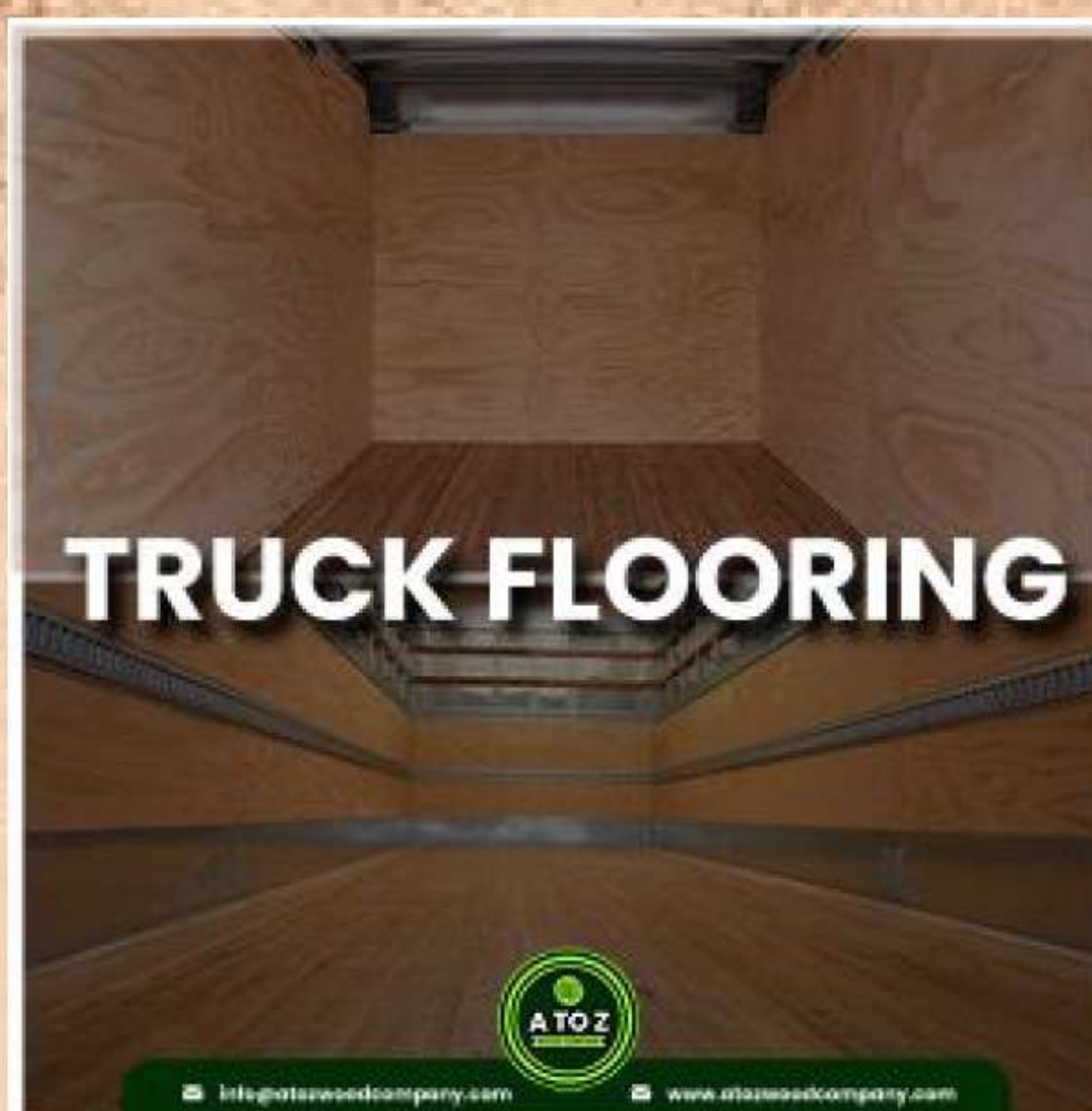
Sawn Timber



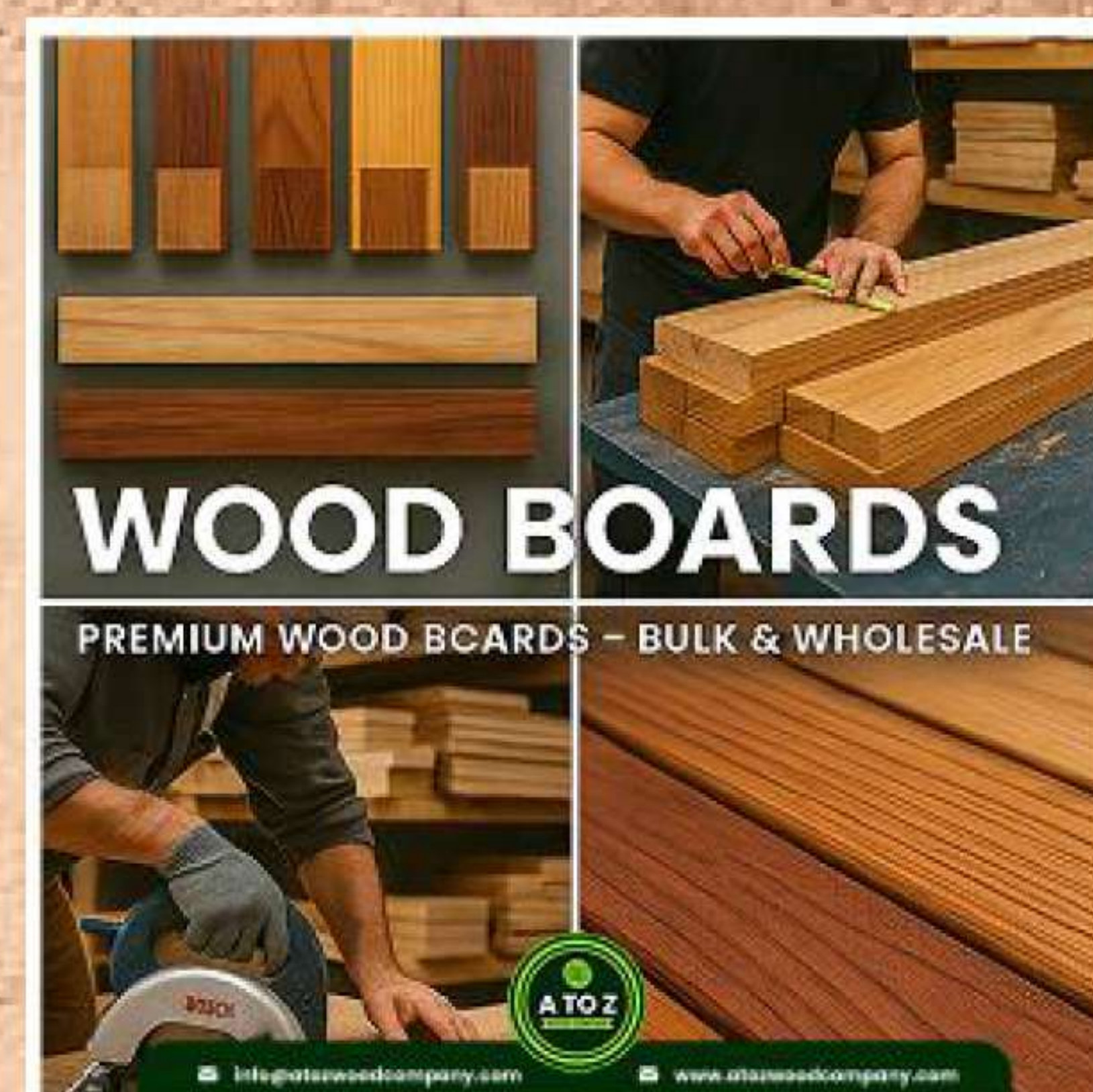
Wood Slabs



Wood Decking



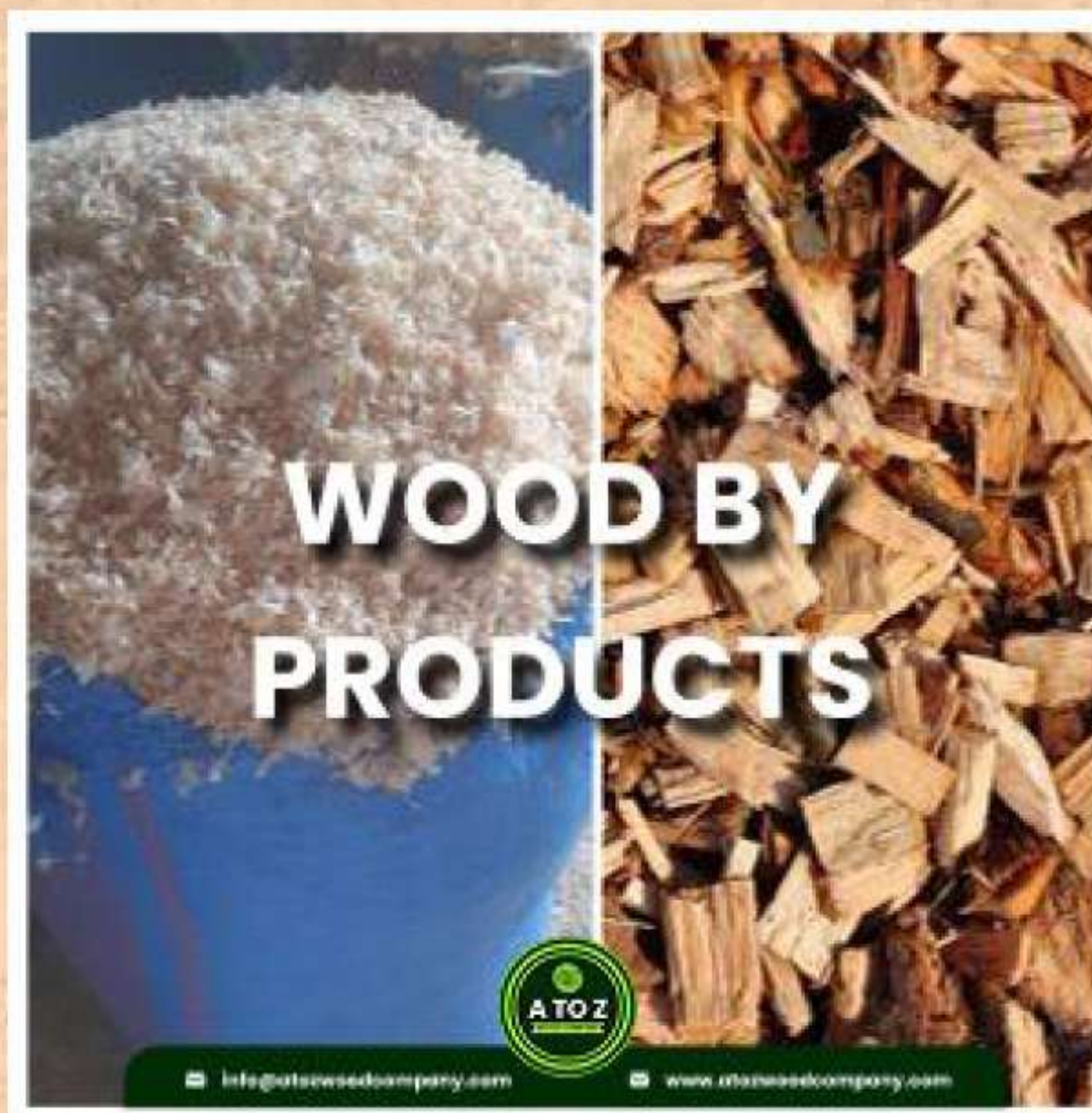
Truck Flooring



Boards





Flooring Boards



Wood by Product

SPECIES

IROKO

IROKO WOOD

Scientific name: *Milicia excelsa*

Tree size
100-130 ft (30-40 m)
3-5 ft (1-1.5 m)

Average dried weight
41 lbs/ft³
(660 kg/m³)

Specific gravity
0.55 (basic)
0.71 (12% MC)



Janka hardness
1,260 lbf (5,610 N)

KEY FEATURES

- ✓ Golden-brown heartwood with paler sapwood
- ✓ Uniform grain pattern with moderate texture
- ✓ Resistant to rot and insect attack
- ✓ Moderate blunting effect on tools
- ✓ Glues and finishes nicely
- ✓ Versatile but relatively inexpensive

atozwoodcompany.com

SAPELE

SAPELE WOOD

Scientific Name: *Entandrophragma cylindricum*

Tree Size:
100-150 ft (30-45 m)
3-5 ft (1-1.5 m)

Average Dried Weight:
42 lbs/ft³ (670 kg/m³)

Specific Gravity:
0.59 (basic), 0.67 (12% MC)

1,410 bfardness:
16,900 lbf/in² (116.6 MPa)





1,970,000 lbf/in²
(13,6 GPa)

8,010 lbf/in² (55,5 MPa)

KEY FEATURES

- ✓ Rich, golden to dark reddish-brown color
- ✓ Distinctive interlocked grain with ribbon stripe figure
- ✓ High natural luster and smooth finish
- ✓ Durable and moderately resistant to rot and insects
- ✓ Machines and glues well, finishes beautifully



COMMON USES

SUSTAINABILITY: Sapele is increasingly available from certified, sustainable sources.

www.atozwoodcompany.com

BUBINGA

BUBINGA WOOD

Common Name(s): Bubinga

Scientific Name: Guibourtia spp.

Distribution:
Tropical Africa

Average Dried Weight:
56.8 lbs/ft³ (910 kg/m³)

Specific Gravity (12% MC): 0.85

Janka Hardness:
2,410 pc/ (10,720 N)

2,410 lbf (10,720 N)

Modulus of Rupture:
24,560 ps/in² (169.4 MPa)



2,747,000 lbf (18.95 GPa)

Crushing Strength:
11,990 lbf (82.7 MPa)

Shrinkage:
Radial: 5.7%
Tangential: 7.2%
Volumetric: 12.2%
T/R Ratio: 1.3

www.atozwoodcompany.com

PADAUK

PADAUK WOOD

COMMON NAME(S)
Padauk

SCIENTIFIC NAME
Pterocarpus spp.

DISTRIBUTION
Tropical Asia; Africa

TREE SIZE
75-130 ft (23-40 m)
tall, 1.5-3 ft
(.5-1 m) trunk diameter

AVERAGE DRIED WEIGHT:
45.8 lbs/ft³ (735 kg/m³)



SPECIFIC GRAVITY (12% MC):
.59

JANKA HARDNESS:
1,725 lbf (7,670 N)

SHRINKAGE:
Radial: 3.6%, Tangential: 7.2
Volumetric: 10.6%, T/R: 2.0

www.atozwoodcompany.com

EUCALYPTUS

EUCALYPTUS WOOD

Scientific name: *Eucalyptus* spp.

Tree size
20-165 ft (6-50 m) tall,
1-4 ft (.3-1.2 m)

Average dried weight
44 lbs/ft³
(710 kg/m³)


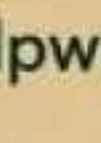
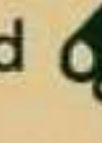

Specific gravity:
0.59 (basic),
0.65 (12% MC)

2,220 lbf (9,870 N)

KEY FEATURES


- ✓ Red to reddish-brown heartwood with paler sapwood
- ✓ Typically straight grain with coarse and uneven texture
- ✓ Moderate blunting effect on tooling
- ✓ Glues, stains, and turns well
- ✓ Low to moderate natural resistance to decay
- ✓ Widely available and versatile

COMMON USES

Eucalyptus trees are fast-growing and are likely to be sustainable in the long term.

AFROMOSIA




AFROMOSIA WOOD

Scientific Name: *Pericopsis elata*

Origin: West Africa


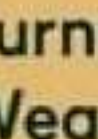
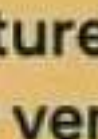
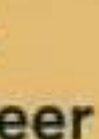

Tree Size
100-135 ft (30-41 m)
2-3 ft (0.6-0.9 m)

Average Dried Weight
42 lbs/ft³
(675 kg/m³)
(12% MC)

KEY FEATURES

- ✓ Rich color and reasonable strength and density
- ✓ Straight and used uniform grain
- ✓ Easy to work with tool dulling or mid
- ✓ Excellent bonding evplus taining
- ✓ Glues and stain capsibilities
- ✓ As economical alternative to African Teak

COMMON USES

SUSTAINABILITY: Use has been banned or highly restricted in some regions,


www.atozwoodcompany.com

SPECIES


AFRICAN MAHOGANY


PACHYLOBA

PACHYLOBA WOOD




Scientific Name: *Brachystegia* spp.
Common Name: Pachyloba
Also Known As: African Oak





Tree Size
100–130 ft (30–40 m)
3–5 ft (1–1.5 m)



Average Dried Weight
~ 760 kg/m³ (47,4 lbs/t)

COMMON USES

- Flooring
- Furniture
- Veneer
- Exterior Joinery
- Heavy Construction

KEY FEATURES

- ✓ Dense and heavy hardwood
- ✓ Rich yellow-brown to reddish-brown
- ✓ Medium to coarse texture with interlocked grain
- ✓ Good durability - moderately resistant to decay
- ✓ Difficult to work due to density and interlocked grain
- ✓ Glues and finishes well
- ✓ Used in both interior and exterior high-stress


SUSTAINABILITY

Pachyloba is sustainably harvested under eco-conscious logging practices. AtozWoodCompany ensures environmental responsibility through selective cutting and reforestation efforts.


www.atozwoodcompany.com


DOUSSIÉ-AFZELIA

DOUSSIÉ WOOD




Scientific Name: *Afzelia* spp.
Origin: Tropical Africa





Tree Size
65–130 feet (20–40 m)
3–5 feet (0,9–1.5 m)



Average Dried Weight
53 lbs/ft³ (850 kg/m³)

1,780 lbf (7,910 N)

COMMON USES

- Flooring
- Furniture
- Joinery
- Veneer
- Boatbuilding

KEY FEATURES

- Deep orange-brown color darkens over time
- Typically straight grain with interlock and medium texture
- Durable and resistant to rot and insects
- Easy to gluing, but nailing and screw
- High cost and limited availability

SUSTAINABILITY

More etinnaryla

www.atozwoodcompany.com



MAHOGANY WOOD



Common Name(s):

Mahogany



Scientific Name:
Swietenia spp.

Distribution:
Central and South America



Tree Size:

150–200 ft (45–60 m) tall,
150–200 ft 60 m tall 3–6 ft (1–2 m) trunk diam



Average Dried Weight:

37 lbs/ft³ (590 kg/m³)
37 lbs/ft³ (590 kg/m³)



Specific Gravity
(Basic, 12% MC)

0,52, 0,59



Janka Hardness:

900 lbf (4,000 N)



Modulus of Rupture:

11,330 lbf/in² (78.1 MPa)



Elastic Modulus:

1,458,000 lbf/in² (10,06 GPa)



Shrinkage Strength:

6,760 lbf/in³ (46.6 MPa)

Radial: 2.9%, Tangential: 4.3%, Volumetric: 7.5%
T/R Ratio: 1.5

BILINGA

BILINGA WOOD



Scientific Name: *Nauclea diderrichii*
Origin: Tropical Africa





Tree Size
100–150 ft (30–45 m)
2–3 ft (0.6–0.9 m)



Average Dried Weight 42 bs/ft³
(670 kg/m³)
(12% MC)

COMMON USES

- Flooring
- Railroad ties
- Boatbuilding
- Exterior trim

KEY FEATURES

- ✓ Attractive golden-yellow color
- ✓ Excellent strength and decay resistance
- ✓ Generally straight and interlocking grain
- ✓ Tendency to dull cutters due to density and silica content
- ✓ Glues and finishes well

SUSTAINABILITY

Not evaluated for the IUCN Red List

www.atozwoodcompany.com

DABEMA

DABEMA WOOD



Scientific Name: *Piptadenia* spp.
Origin: Tropical West Africa





Tree Size
100–130 ft (30–40 m)
2–3 ft (0.6–1 m)



Average Dried Weight
38.6 lbs/ft³ (620 kg/m³)

1.410 lbf (6,270 N)

COMMON USES

- Furniture
- Interior joinery
- Boatbuilding
- Heavy construction

KEY FEATURES

- ✓ Moderately durable
- ✓ Moderately heavy and dense
- ✓ Difficult to work with, tendency to tearout
- ✓ Dulls tools quickly
- ✓ Glues, turns, and finishes well
- ✓ Low to moderate cost

SUSTAINABILITY

May be available from sustainably managed sources.

www.atozwoodcompany.com

PINE



PINE WOOD

Scientific Name: *Pinus* spp.



DISTRIBUTION

North America, Europe
Asia

JANKA HARDNESS

380 lbf (1,690 N)

RUPTURE STRENGTH

8,400 psi
(58 MPa)

TREE SIZE

50–150 ft (15–45 m tall)
1–4 ft (0.3–1.2 m)

DENSITY

22–37 lb/ft³ dried weight

ELASTIC MODULUS

1,240,000 psi
(8.55 GPa)

SHRINKAGE

Radial: 2.0%
Tangential: 7.4%
Volumetric: 12.0%

Tangential: 7.4%
Volumetric: 12.0%
T/R Ratio: 3.7%


www.atozwoodcompany.com




SPECIES

ROSEWOOD







ROSEWOOD

Scientific Name: *Dalbergia spp.*

Origin: Tropical regions


 Tree Size
60–100 ft (18–30 m)
2–4 ft (0.6–1.2 m)

 Average Dried Weight
52 lbs/ft³ (835 kg/m³)

COMMON USES

- Musical Instruments
- Furniture
- Veneer
- Specialty Wood Objects

www.atozwoodcompany.com



KEY FEATURES

- Rich reddish-brown color
- High natural luster
- Hard, strong and stable
- Difficult to work with due to blunting effect on tools
- High cost and limited availability

WENGE



WENGE WOOD

 **ORIGIN**
Native to Central Africa

 Native to Central Africa

 **COLOR**
Dark brown with black streaks

 **DURABILITY**
Highly dense with excellent durability and resistance to wear

 **WORKABILITY**
Can be difficult to work due to its hardness and blunting effect on tools



www.atozwoodcompany.com

TEAK







TEAK WOOD

BOTANICAL NAME
Tectona grandis

WOOD TYPE
Hardwood

ORIGIN


SPECIFICATIONS
Janka Hardness: 1,155 bf
Average Densit: 41–56 lbs/ft³ (kiln-dried)
Durability: Very durable

USES
• Furniture
• Boat Building
• Flooring
• Outdoor Decking

BENEFITS
• Resistance to Decay
• Attractive Appearance
• High Strength
• Water and Pest Resistance
• Low Maintenance

 Natural Teak

 Plantation-Grown Teak

SUSTAINABILITY
Plantation-Grown Teak Available

atozwoodcompany.com

AZOBE



AZOBE WOOD

Buy Durable Hardwood at the Best Price



Overview

Botanical Name: *Lophira alata*
Common Names: Ekki, Red Ironwood
Wood Type: Hardwood
Color: Reddish-brown to dark brown with interlocked grain
Region: Central & West Africa



Strength & Durability

Hardness (Janka): 3,290 lbf
Density: ~1,120 kg/m³ (very heavy)
Resistance: Extremely durable – resists rot, marine borers, termites
Use Case: Ideal for outdoor, marine, and heavy-duty construction



Applications

Marine Piling & Docks
Railway Sleepers
Heavy Structural Beams
Decking & Flooring
Bridges & Industrial Flooring



Why Choose Azobe?

- Built for Tough Jobs
- Withstands Water & Insects
- Long-Lasting Investment
- Worldwide Shipping Available



Buy Azobe Wood – Best Price & Quality

Bulk & Custom Orders • Export to Asia, Europe, U.S.
Contact: +237681256934 • atozwoodcompany.com

TALI







TALI WOOD

 **SCIENTIFIC NAME**
Erythrophleum spp.

 **COUNTRY OF ORIGIN**
Central and Western Africa

 **JANKA HARDNESS**
1.600 lbf

 **COLOR**
Yellow to brown

 **USES**
Flooring, decking, exterior joinery

 **DURABILITY**
Highly durable

A TO Z WOOD COMPANY

www.atozwoodcompany.com

AYOUS







AYOUS WOOD

Scientific Name: *Triplochiton scleroxylon*

Origin: Tropical Africa

 Tree Size
100–130 feet (30–40 m)
3–5 feet (0.9–1.5 m)

 Average Dried weight
22 lbs/ft³ (350 kg/m³)


COMMON USES
• Flooring
• Furniture
• Joinery
• Veneer
• Boatbuilding


KEY FEATURES
• Pale yellow color
• Consistent texture throughout
• Ease of gluing, tain and finish
• Low durability

www.atozwoodcompany.com

SPECIES

ACACIA





ACACIA WOOD

Scientific Name: *Acacia spp.*

DISTRIBUTION

Africa, Australia, Asia

TREE SIZE

60-90 feet (18-27 m) tall,
2-3 ft (0.6-1.0 m) diameter

DENSITY

35-42 dried weight
560-670 (560 kg/m³)

JANKA HARDNESS

1,700 lbf (7,560 N)

RUPTURE STRENGTH


15,540 pfs/sq in
(107.2 MPa)

ELASTIC MODULUS

1,736,000 pfs/sq in
(11.97 GPa)

SHRINKAGE

Radial: 3.0%
Tangential: 5.7%
Volumetric: 8.6%
T/R Ratio: 1.9



www.atozwoodcompany.com

MERANTI





MERANTI WOOD

Scientific Name: *Seraya*
(Peninsular Malaysia)
Also known as Philippine Mahogany

TREE SIZE

65-130 ft (20-40 m)

Medium-density burdwood

✓ **Cabinetry**
✓ **Interior Joinery**

KEY FEATURES


- ✓ Medium-density hardwood
- ✓ Light pink to reddish brown color
- ✓ Straight or interlocked grain
- ✓ Affordable and versatile for interior projects


SUSTAINABILITY

Meranti is harvested in accordance with eco-friendly logging practices. AtoZWoodCompany promotes responsible forest management through selective logging and replanting methods.

www.atozwoodcompany.com

OKOUME





OKOUME WOOD

Common Names:
Okoume, Gaboon

Scientific Name:
Aucoumea klaineana

Distribution:
Central Africa

Tree Size:
90-130 ft (27-40 m) tall, 3-6 ft (1-2 m) trunk diameter

Average Dried Weight:
27.1 lbs/ft³ (435 kg/m³)


Volumetric Shrinkage:
14.4%


Volumetric Shrinkage:
14.4%

Janka Hardness:
400 lbf

www.atozwoodcompany.com

POPLAR





POPLAR WOOD

Scientific Name: *Populus spp.*
Origin: Eastern North America

TREE SIZE

50-165 ft (15-50 m)
2-3 ft (.6-1 m)

Average Dried Weight

0.42 (basic), 0.46 (12% MC)

300 lbf (1,330 N)

COMMON USES

- Furniture
- Veneer
- Crates a pallets
- Plywood
- Interior trim


KEY FEATURES


- ✓ Very light and pale color with green/gray
- ✓ Typically straight and uniform grain, medium texture
- ✓ Easy to work with, but prone to fuzzy surface when machined
- ✓ Glues, paints, and stains well
- ✓ Very low natural resistance to decay
- ✓ Economical and suitable for interior applications

SUSTAINABILITY: Poplar is being grown and harvested sustainably.

www.atozwoodcompany.com

BLACK LIMBA (FRAKE)





BLACK LIMBA WOOD

Scientific Name: *Terminalia superba*

TREE SIZE

100-130 ft (30-40 m)
2-4 ft (0.6-1.2 m) diam

Specific Gravity:
0.43 (basic), 0.48 (12 MC)

Hardness (Janka):
670 lbf (2,980 N)

COMMON USES:

- Furniture
- Veneer
- Musical instruments
- Interior paneling
- Decorative applications

KEY FEATURES:

- ✓ Light yellowish-brown with contrasting dark streaks
- ✓ Striking, variegated appearance – highly decorative
- ✓ Straight to interlocked grain; medium texture
- ✓ Easy to work with: glues, stains; and finishes well
- ✓ Moderately durable, low natural resistance to decay
- ✓ Lightweight, ideal for interiors and veneers

SUSTAINABILITY: ★★

Black Limba (Fraké) is harvested from verified legal sources and sustainably managed forests.

www.atozwoodcompany.com

Why Choose Us



Better Value, Lasting Quality

Our hardwoods offer superior performance at a more competitive price, delivering long-term value for any project.



Made to Endure

Naturally resilient, our wood resists heat, warping, and cracking, even in harsh conditions.



Ideal for Multiple Uses

From Iroko and Sapele to Teak and other select hardwoods, our range is suited for furniture, interiors, architecture, and specialty craftsmanship.



Rich Natural Beauty

Each piece features the distinctive grain and warm tones that define genuine African wood, elevating the look of any finished product.



Easy to Work With

Professionally dried and treated, our hardwoods are stable, smooth to handle, and ready for efficient processing.

Classification Standards

NO.	GRADE	CRITERIA
1	FAS SELECT	1- Wood is not rotten
		2- May have cracks but not exceeding 10% of length
		3- May have bark pockets < 10%
		4- Wood may have knots < 10%
		EVALUATION OF GOOD WOOD PERCENTAGE > 80%
2	No. 1 COMMON	1- Wood is not rotten
		2- May have cracks but not exceeding 20% of length
		3- May have bark pockets < 20%
		4- Wood may have knots < 10%
		EVALUATION OF GOOD WOOD PERCENTAGE 65% - 80%



Applications

Our strong, durable wood is suitable for a wide range of applications, from furniture making to flooring and outdoor construction.

Premium & Durable Indoor Furniture



STYLISH

Distinctive grain and warm tones create a timeless, elegant look—each piece uniquely beautiful.

DURABLE

Naturally resists rot, decay, and insects—strong enough for lasting furniture and flooring.

HIGH QUALITY

Smooth finish, natural luster, and stable structure ensure long-lasting luxury and performance.

Outdoor Furniture: Beautiful & Moisture-Resistant

Supplies exotic hardwoods (teak, mahogany, iroko) and durable options like pine for global brands.



WOOD FOR CONSTRUCTION

AtoZ exports high-grade plywood, raw wood, and beams for infrastructure projects across the Middle East & Europe.



Our customers include many leading brands and companies that use our wood products for building premium, solid wood floors, furniture, and everything in between.

Our Sawmill

We have a state-of-the-art sawmill at our headquarters in Douala, Cameroon:



Our Wood Factory

We have dedicated forest lands as well as a large factory area spread across many acres encompassing our modern sawmills, a dedicated kiln drying facility, and multiple covered storage facilities.

We maintain high wood output standards by checking moisture, size, and stability before loading.

Annual output: 430.000 m³ per year

Machine: Standing CD machine, Swing Blade Sawmill, Kiln Drying

Worker: More than 100 workers at the Douala factory.

7.000 square meters factory in Douala, Cameroon.





Machinery For Rent

The #1 Provider of A Wide Range of Timber Machinery & Equipment for Rent in Cameroon & beyond.

At AtoZWoodCompany, you can rent a wide range of machinery for your business in Douala and other parts of Cameroon. We deal in a large variety of professional vehicles and machinery for transport, transfer, excavation, dump, logging, and every other need of a timber business.

Not only are our machines professionally managed through a strict maintenance procedure and routine to ensure long-lasting performance, but we also regularly purchase new, advanced machinery to stay on top of our game.



Available Machinery For Rent



BULLDOZER



BACKHOE



LOGGING TRUCK



TEREX



MOTORGRADER



DUMPTRUCK



SAWN TIMBER TRUCK



FORKLIFT



EXCAVATOR



950 WHEEL LOADER



SKIDDER



25-TON MOBILE CRANE



COMPACTOR



980C WHEEL LOADER



TRACK LOADER



PORTE-CHAR / LOW LOADER

Awards

Awarded the fastest growing timber company in Cameroon - 2020

Our biggest reward is the satisfaction of our customers and the continued growth of our workforce and local community. We heavily invest in reforestation, infrastructure, healthcare, and education initiatives across Cameroon.



Global Timber *Awards 2025*

AtoZ Wood Company proudly celebrates another milestone in sustainable timber excellence as our esteemed owner, José L. Rodríguez, receives the Global Timber Awards 2025.

This prestigious recognition honors his exceptional leadership, unwavering commitment to eco-friendly forestry, and dedication to promoting responsible timber trade worldwide. Under his guidance, AtoZ Wood Company has become a global symbol of trust, sustainability, and innovation in the wood industry—ensuring that every log, plank, and slab contributes to a greener future.



Giving Back to

FOR COMMUNITIES

AtoZ creates jobs, supports education, healthcare, skill development, and responsible forestry initiatives for the benefit of local communities.

Regularly organize staff and worker training camps to keep up with industry trends and innovation.



Organize routine medical checkups and healthcare camps for both our staff and local people.



SCHOOL BUILDINGS

To ensure local communities and children have access to high-quality education, we're building modern schools and skills development centres with advanced facilities in our region.



INFRASTRUCTURE PROJECTS

For the sustainable, physical and mental development of our communities, we have launched several modern infrastructure projects, from housing development to culture centres, playgrounds, skill centres, roads & bridges, and schools in our region.



FREE CLINICS & HOSPITALS

To ensure our workers, their families, and the local community have access to reliable and quick healthcare, including emergency treatment and support, we have developed dedicated clinics and hospitals across the regions.

In our clinics, we ensure professional medical staff are available around the clock (24 hours a day) to provide caring treatment and free medicines to those in need.



ROADS, SHOPS & MARKETS

From repairing damaged roads to building new, temporary roads and bridges where needed, we are enhancing safety and accessibility for the locals, one project at a time.

In remote areas with limited connectivity, we have established sundry shops or community malls, where our workers and locals can shop for everything they need to live comfortably.



DONATIONS & SPONSORSHIPS

We support local businesses and organizations in the region through donations, welfare programs, and sponsorships for local schools, churches, the army, sportspersons, and institutions.



Workers Training & Development

SKILL DEVELOPMENT PROGRAMS

We regularly organize training sessions on workplace safety, awareness, health, education, and skill growth.



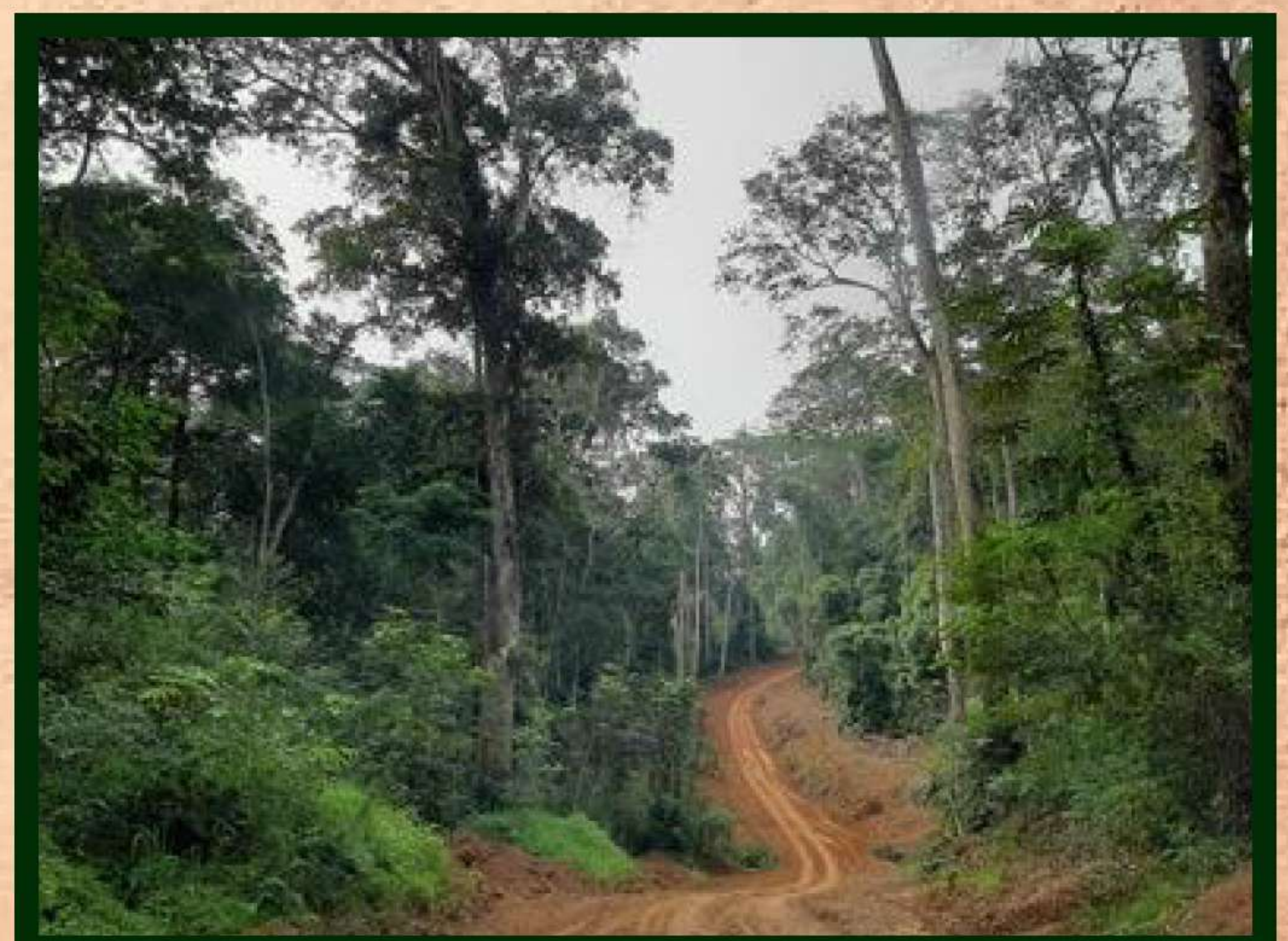
HOUSING

All our workers receive free housing, electricity, and water. For workers' social and mental well-being, we ensure convenient access to transport, places of worship, sundry shops, schools, and other facilities.



SUSTAINABILITY & SOCIAL RESPONSIBILITY

We plant hundreds of thousands of trees every year across our forests, and educate local communities about the benefits of sustainable living.



ATOZ WOOD COMPANY SARL

P.O BOX 2099 DOUALA 86, BOULEVARD DE LA LIBERTÉ.

Tel: +237 681 25 6934

COMMERCIAL INVOICE

CR-INV-25003

NOTES:

FRANCIS T. NGANGANG NGANG, S.A.
1719, Boulevard A 100 Douala 86
(0020) 2099 2099

SALES CONTRACT NO.: SC-CR-24003

DATE: February 12, 2025

INCOTERMS: CIF VALENCIA

PAYMENT TERMS: 100% Prepayment.

COUNTRY OF ORIGIN: DOUALA, CAMEROON

BILL LADING NO.: NLD0111119

SHIPPED ON BOARD: February 16, 2025

LOADING PORT: DOUALA

DISCHARGED PORT: VALENCIA

FINAL PLACE OF DELIVERY: *****

SHIPPING LINE: CMA CGM S. A

VESSEL NAME: APL DETROIT

VOYAGE NUMBER: 04FJ0E1MA

DESCRIPTION OF GOODS	CONTAINER NUMBER	QUANTITY		UNIT PRICE (EURO)	TOTAL VALUE (EURO)
CHLOROPHORA EXCELSA - MOREIRA MADEIRA SERRADA EM TABUAS	CAAUG053624	75MM	28.600	960,00/CBM	27,456.00
		28.600 CBM		TOTAL AMOUNT:	EURO27,456.00

REMARKS: *1x40ft

*Based on Net Weight

I declare all the information in this invoice to be true and correct

Signature of shipper/ explorer.

PAYMENT INFORMATION:

ACCOUNT NAME : ATOZ WOOD COMPANY SARL

BANK NAME : NGADE BANK SA ZIRICH

BANK ADDRESS : 1719, A11, Branch, 100 Rue 1000, Douala-CAM

IBAN NUMBER : NG01 2099 2099 2099 2099 2099

ACCOUNT NO. : NG01 2099 2099 2099 2099 2099

SWIFT CODE : NG012099

ATOZ
WOOD COMPANY

AtoZwoodCompany

SIGNATORY SIGNATURE



PAST PERFORMANCE (Veneer)

ATOZ WOOD COMPANY SARL
P.O BOX 2099 DOUALA 86, BOULEVARD DE LA LIBERTÉ.
Tel: +237 681 25 6934

COMMERCIAL INVOICE

COMMERCIAL INVOICE NO. : VNR/23-24/VPL003 DATED: 23.10.2023
IMPORTER NAME AND ADDRESS :
INCOTERMS :
QUOTED NO. :
PAN NO. :
TENDR : 100% PREPAYMENT
DRAWER :
BENEFICIARY'S BANK NAME & ADDRESS :
ACCOUNT NO. :
BILL OF LADING NO. :
OCEAN VESSEL NAME :
SHIPMENT DATE :
COUNTRY OF ORIGIN :
PORT OF LOADING :
PORT OF DISCHARGE :
PLACE OF DELIVERY :
CONTAINER SEAL NO. :
XIN TAI GANG V. 00276/N
30.10.2023
CAMEROON
DOUALA, CAMEROON
MUNDRA, INDIA
MUNDRA, INDIA
AS PER B/L

DESCRIPTION OF GOODS QUANTITY (CBM) UNIT PRICE AT USD/CBM TOTAL AMT. NET (USD) CMT MUNDRA, INDIA INCOTERMS (R) 2020

1X40'HC CONTAINER(S)			
KERUING VENEER	30.1020	750.00	22,576.50
HS CODE: 4408.90.1000			
DECL. IMPORTERS AS PER PARA 5.1 OF LATENT EXIM POLICY AND NOT UNDER NEGATIVE LIST.			
TOTAL AMOUNT			22,576.50

IN DOLLARS: TWENTY-TWO THOUSAND FIVE HUNDRED SEVENTY-SIX AND CENTS FIFTY ONLY
FOR ATOZ WOOD COMPANY LTD.,
Authorised Signatory

ATOZ WOOD COMPANY SARL
P.O BOX 2099 DOUALA 86, BOULEVARD DE LA LIBERTÉ.
Tel: +237 681 25 6934

PACKING LIST

COMMERCIAL INVOICE NO. : VNR/23-24/VPL003 DATED: 23.10.2023
APPLICANT'S NAME AND ADDRESS :
REF NO. :
GSTIN NO. :
PAN NO. :
TEKOR : 100% PREPAYMENT
BILL OF LADING NO. :
OCEAN VESSEL NAME :
SHIPMENT DATE : 30.10.2023
COUNTRY OF ORIGIN : CAMEROON
PORT OF LOADING : DOUALA, CAMEROON
PORT OF DISCHARGE : MUNDRA, INDIA
PLACE OF DELIVERY : MUNDRA, INDIA
DESCRIPTION OF GOODS : KERUING VENEER
QUANTITY : 1X40'HC CONTAINER(S)
GROSS WT. : 27,300.00 KGS
NET WT. : 26,900.00 KGS
TOTAL PCS : 41,500
TOTAL CBM : 30.1020

DETAILED PACKING DETAILS AS PER ATTACHED ANNEXURE

FOR ATOZ WOOD COMPANY LTD.,
Authorised Signatory

ATOZ WOOD COMPANY SARL
P.O BOX 2099 DOUALA 86, BOULEVARD DE LA LIBERTÉ.
Tel: +237 681 25 6934

ANNEXURE TO PACKING LIST

COMMERCIAL INVOICE NO. : VNR/23-24/VPL003 DATED: 23.10.2023
IMPORTER NAME & ADDRESS :
S/ No. Description SIZE T(mm) W(mm) L(mm) QTY PCS VOLUME CBM (M3) ROLLS

1	KERUING VENEER	0.25	1220	2440	36,930	2.23404	735
		0.25	1220	2440	1,730	1.11222	35
		0.25	1220	1840	500	0.2806	10
		0.25	920	2440	1,750	0.9821	35
		0.25	760	2440	750	0.3477	15
KERUING VENEER TOTAL					41500	30.1020	830

FOR ATOZ WOOD COMPANY LTD.,
Authorised Signatory

OCEAN BILL OF LADING

SHIPPER: ATOZ WOOD COMPANY SARL
P.O BOX 2099 DOUALA 86, BOULEVARD DE LA LIBERTÉ
CAMEROON

CONSIGNEE: FMC No. :
NOTIFY PARTY: FMC No. :
PRE-CARRIAGE BY: PLACE OF RECEIPT: DOUALA, CAMEROON
VESSEL: PORT OF LOADING: DOUALA, CAMEROON
PORT OF DISCHARGE: MUNDRA, INDIA
PLACE OF DELIVERY: MUNDRA, INDIA
MODE/MEANS OF TRANSPORT: CY-CY
ROUTE/PLACE OF TRANSHIPMENT: DOUALA, CAMEROON

MARKS AND NOS. NO. OF PKGS. DESCRIPTION OF GOODS GROSS WT. MEASUREMENT

NM	830 ROLLS	SHIPPER'S PACK LOAD COUNT & SEAL 1 X 40' HC CONTAINER S.T.C. 830 ROLL = 41,500 SHEETS = 30,1020 M3 OF KERUING VENEER DOUALA, CAMEROON NET WEIGHT: 26,900.00 KGS HS CODE: 4408.90.1000 FREIGHT: PREPAID 14 DAYS FREE TIME DETENTION AT DESTINATION	27,300.00 KGS	30.1020 CBM
----	-----------	---	---------------	-------------

CONTAINER NOS. C/SEAL NO. CONT. TYPE TOTAL PKGS. GROSS WT. NET WT. CBM

EPICENTA	1 X 40' HC	830 ROLLS	27,300.00 KGS	26,900.00 KGS	30.1020
----------	------------	-----------	---------------	---------------	---------

SHIPMENT ON BOARD DATE: 30-10-2023
FREIGHT TERMS: Prepaid
FREIGHT PAYABLE AT: SINGAPORE
NUMBER OF ORIGINAL BILLS: 3
PLACE AND DATE OF ISSUE: CAMEROON, 30-10-2023
OTHER PARTICULARS (IF ANY): DELIVERY AGENT
FOR RK CONTAINER LINE PVT LTD
As Agent for the Carrier
Authorised Signatory

WOODCONNECT CAMEROON LTD Address: Ndokoti 2PRW+4XP, Douala
Email: service@woodconnectcameroon.com

Form I
Imports of Goods under the customs (Administration of Rules of Origin under Trade Agreements) Rules, 2020

Section II
(To be filled after filling of Bill of Entry)

(a) Name of the importer :
(b) Bill of Lading No. and Date :
(c) Custom Station where B/E was filed : DOUALA, CAMEROON
(d) Goods on which preferential rate of duty has been claimed : Keruing Veneer
(e) Name of the exporter : ATOZ WOOD COMPANY SARL
Invoice No. 165/X/MG/EXP/NV/2023 23 October 2023

CAMEROON KERUING VENEER

COUNTRY OF ORIGIN	CAMEROON
HS CODE	4408.90.10

Section II
(This information should be possessed before import of goods)

Part A:

Description of Goods	Description Process	Origination Criterion
CAMEROON KERUING VENEER	Veneer is a slice thin of wood made by rotary cutting or slicing of the log, before the peeling process, wood must be softened in order to cut it into smooth veneer of even thickness.	WO

Part B:

Description of the originating Materials or Components	Whether manufactured by producer of final good (Yes/No)	Whether procured by producer of final good from a third party (Yes/No)	In case procured from third party, did producer of final good seek confirmation and documentary proof of origin of these components? (Yes/No)
CAMEROON KERUING VENEER	YES	NO	N/A

Note : If origin of any of the components used in this manufacture of final goods cannot be ascertained, same should be treated as non-originating.

WOODCONNECT CAMEROON LTD Address: Ndokoti 2PRW+4XP, Douala
Email: service@woodconnectcameroon.com

a	Is the de minimis provision used to determine whether the good subject to this request qualifies as an originating good?	Yes	No	If yes, describe such material and the percentage value or quantity as applicable
b	Is the accumulation/cumulation provision applied to determine whether the good subject to this request qualifies as an originating good?	Yes	No	If yes, describe the manner and extend of cumulation
c	Has any other additional criteria such as indirect, etc. used in ascertaining whether the good qualifies as an originating good?	Yes	No	If yes, provide the criteria used: Describe the material concerned:
d	Is the originating criteria based on value content?	Yes	No	If yes, provide the following: i) Percentage of local value content ii) Components which constitute value addition (e.g. material, profit, labour, overhead cost, etc)
e	Has CTC rule been applied for meeting originating criteria?	Yes	No	If yes, provide HS of non-originating material/component used in production of goods
f	Has process rule been applied in ascertaining origin of good subject to this request?	Yes	No	The rules applied are in accordance with the regulations of the Indonesian Minister of Trade by issuing Certificate of Origin/Indonesian Certificate of goods
g	Has the CDO been issued retrospectively?	Yes	No	If yes, provide the reason
h	Has the consignment in question been directly shipped from country of origin?	Yes	No	If not, then has it been ascertained that same is as per provisions of the concerned agreement? How has it been ascertained that good have met the prescribed conditions of direct shipment?

This declaration is made by WOODCONNECT CAMEROON LTD all declarations which have been provided in this form are true and correct as received.

WOODCONNECT CAMEROON LTD

WOODCONNECT CAMEROON LTD Address: Ndokoti 2PRW+4XP, Douala
Email: service@woodconnectcameroon.com

SELF DECLARATION

A. Name of the importer :
B. Invoice no & Date : 165/X/MG/EXP/NV/2023 & 23 OCTOBER 2023
C. PTA/FIA Certificate No. & Date : 1009460/GRS/2023
D. Description of Goods : CAMEROON KERUING VENEER
E. Quantity : 30.1020 m3
F. Port of Loading & Origin : DOUALA, CAMEROON
G. Port of Discharge : MUNDRA, INDIA
H. Origin of Goods : CAMEROON

This declaration is made by WOODCONNECT CAMEROON LTD all declarations which have been provided in this form are true and correct as received.

WOODCONNECT CAMEROON LTD

WOODCONNECT CAMEROON LTD Address: Ndokoti 2PRW+4XP, Douala
Email: service@woodconnectcameroon.com

Original

1. Goods consigned from (Exporter's business name, address, country): ATOZ WOOD COMPANY SARL
P.O BOX 2099 DOUALA 86, BOULEVARD DE LA LIBERTÉ
CAMEROON

2. Goods consigned to (Consignee's name, address, country):

3. Means of transport and route (as far as known):
Shipment Date: OCTOBER 30, 2023
Vessel's name/Avicraft etc.:
Port of Discharge: MUNDRA, INDIA

4. For Official Use:
Issued in CAMEROON (Country)
See Notes Overleaf

5. Item number:
6. Marks and numbers on Packages:
7. Number and type of packages, description of goods (include quantity where appropriate and HS number of the originating country):
8. Gross weight or other quantity and value (FOB):
9. Number and date of invoices:

10. Declaration by the exporter:
The undersigned hereby declares that the above details and statements are correct, that all the goods were produced in CAMEROON

11. Issued RETROACTIVELY, DATE OF SHIPMENT: OCTOBER 30, 2023
ISSUING OFFICE IN DOUALA CAMEROON

12. Certification:
It is hereby certified, on the basis of control carried out, that the declaration by the exporter is correct.

13. Where appropriate please tick:
☒ Third Country Invoicing
☐ Exhibition
☐ Back-to-back CO
☐ Cumulation

Form AI Serial: AI-JAV - 0288

WOODCONNECT CAMEROON LTD Address: Ndokoti 2PRW+4XP, Douala
Email: service@woodconnectcameroon.com

LEGALITY

1. Issuing authority:
Name: WOODCONNECT CAMEROON LTD
Address: Ndokoti 2PRW+4XP, Douala
Authority registration number: LPV-012-GN

2. Importer:
Name: WOODCONNECT CAMEROON LTD
Address: Ndokoti 2PRW+4XP, Douala
Country of destination and ISO Code: INDIA - IN
Type of loading: Port of Discharge: MUNDRA

3. Legal licence number:
4. Date of Expiry: 23 OCT 2024

5. Country of export: CAMEROON
7. Means of transport: BY SEA

6. ISO Code: 10
8. Licensee: WOODCONNECT CAMEROON LTD
Name: WOODCONNECT CAMEROON LTD
Address: NDOKOTI 2PRW+4XP, DOUALA
ETP/IC Number: N/A
Tax Payer Number:

9. Commercial description of the timber products: KERUING VENEER
10. HS-Heading: 4408.13.00

11. Convention and Scientific Name: KERUING CAMEROON (S.)
12. Country of harvest: CAMEROON
13. ISO Codes: 10

14. Volume (m3): 30.1020
15. Net Weight (kg): 26,900.00
16. Number of units: 41,500

17. Distinguishing marks:
INVOICE: 165/X/MG/EXP/NV/2023 ISSUED 23 OCTOBER 2023
2767564321

18. Signature and stamp of issuing authority:
WOODCONNECT
Name: Douala - Cameroon
Place and date:

Certificates

We are a certified and licensed timber company involved in sustainable wood harvesting, manufacturing and export practices. Check out our certifications:

CITES (Convention on International Trade in Endangered Species)

CESM (Certified Environmental Systems Manager)

CoC (Certificate of Conformity)



**WE PROVIDE CUSTOMERS WITH
ALL THE NECESSARY DOCUMENTS,
INCLUDING–**



(CITES)



(FSC)



(CERTIFICATE OF ORIGIN)



(Phytosanitary Certificate)



(Fumigation)



(ISO)

[illegible]

(PACKING LIST)





Our Purchase Procedure

#	Steps	Days (Max)
1	Product Enquiry and Response	1
2	Meetings & Price Negotiation	2-3
3	Confirm Order	1
4	Payment	2
5	Production – harvesting, logging, processing, kiln drying	10-15
6	Packaging & Container Loading	10
7	Delivery	
8	After-sales service	
9	Repeat order	

* Delivery time depends on availability and shipping timelines and can be negotiated at the time of ordering.

Order Fulfillment Report

Over the years, ATOZ WOOD COMPANY has successfully processed thousands of timber orders for hundreds of clients worldwide. Red Meranti, Ayous, Doussie, Eucalyptus, Rosewood, Redwood, Poplar, Padauk, Afromosia, Dabema, Bubinga, Okuome, Teak, Mahogany, Tali, Black Limba, Azobe, Acacia, Sapele, and Iroko are our most selling wood species.

We have active clients across Germany, the United Kingdom, the UAE, Malaysia, Saudi Arabia, France, Sweden, the USA, Spain, the Netherlands, New Zealand, Australia, Canada, Ireland, the Philippines, Vietnam, Switzerland, Italy, and many other nations across Europe, Asia, and North America.

Check out our “2025 African Hardwood Export Order Fulfillment Report”

[Order Fulfillment Report](#)



CUSTOMER SUCCESS STORIES & FEEDBACK



★★★★★

Mrs Diana Amrose

I was looking to import wood to my factory in Panama. AtoZWoodCompany was the only wood supplier I could find who would deliver to my location. And I've been buying wood from them ever since. Very thankful for such brilliant service and consistency.



★★★★★

Kim Woo Song

I have been purchasing wood from AtoZWoodCompany for almost 2 years now and never faced any issues with quality, price or delivery. The team is quite good and they always have ample stock to meet my unexpected needs. I thank them for such excellent service.




★★★★★

McDonarld Kronch

One of the best sites to buy timber online. Easy buying process, and a great selection. They have many varieties of both exotic and standard wood suitable for various projects.


Case Study




AtoZ Wood Company Exceeded our expectations in both quality and reliability. Their sustainable sourcing and on-time delivery helped us complete our eco-luxury villas seamlessly.

Carlos Mendes, Project Director, OceanPearl Resorts

Case Study 1

 [Read More](#)





HOÀNG MINH INTERIORS
Fine Handcrafted Furniture Since 1980

"We now depend entirely on AtoZ for premium hardwood supply. Their professionalism, consistency, and sustainable operations have made them our trusted partner."

Nguyễn Văn Due, Procurement Head, Hoàng Minh Interiors

Case Study 2

 [Read More](#)




EcoBuild Supplies Ltd.

AtoZ's professionalism and reliability made our decking season a success. Every board arrived perfect — exactly as promised.

- James Thompson, Managing Director, EcoBuild Supplies Ltd.

Case Study 3

 [Read More](#)

LEADERSHIP TEAM



Mr. José L. Rodríguez
FOUNDER & CHIEF EXECUTIVE OFFICER



Dietat Morgan
Director General At A To Z Wood Company



Onana Jean Batiste
Managing Director.



A WORD FROM THE FOUNDER

“It Has Been An Extraordinary Year For A To Z Wood Company. Reflecting On Our Journey, I Am Filled With Immense Pride For Our Shared Accomplishments And The Unwavering Dedication Of Our Entire Team.

When I Founded This Company 20 Years Back, My Vision Was Simple Yet Ambitious: To Craft Not Just Wood Products, But Enduring Legacies Of Quality, Integrity, And Sustainability. Today, I Am Humbled To See That Vision Thriving In Every Plank We Shape And Every Partnership We Build.

Our Success Over The Last Few Years Is A Testament To Our Core Values. We Navigated Challenges By Working Together, Leveraging Our Collective Expertise To Innovate And Exceed Expectations. At The Same Time, We Focused On The Growth Of Local Communities Through Various Welfare Programs, Infrastructure Development Projects, And Monetary Support.

Looking Ahead, The Future Of A To Z Wood Company Is Brighter Than Ever. We Remain Committed To Sustainable Practices, Fostering Strong Community Ties, And Delivering The Unparalleled Craftsmanship That Has Become Our Hallmark.

Thank You For Being Part Of This Remarkable Journey. Together, We Are Building A Stronger, More Sustainable Future, One Piece Of Wood At A Time.

Warmly,
José L. Rodríguez, Founder & CEO

FAQ

Our Clients Often Ask Questions About Our Wood Quality, Price, Availability, Shipping, And More. Here Are Some Of The Most Frequently Asked Questions By Our Customers, Answered By Our Experts:

1. How Do You Ensure The Quality Of Your Timber Products?

Our Advanced Wood Harvesting And Processing Methods And Skilled Team Ensure Minimal Wastage And Maximum Output Every Time. All Our Wood And Products Meet FAS Quality Standards, Which Means Our Good Wood Ratio Is Always Greater Than 80%.

2. What Is The Minimum Or Maximum Order Size?

We Accept A Minimum Of ONE Container Per Order. There Is No Maximum Order Limit.

3. How Soon Can You Deliver Wood To My Location?

A: It Depends On Availability, Your Order Size, And Your Location. We Usually Have A Maximum Timeline Of 2 Month From Order To Shipment And Delivery. We Can Negotiate Quicker Delivery If Required.

4. Will The Wood Be Safe And Intact During Delivery?

A: Yes, We Promise Safe And Sound Delivery Of Goods To Your Nearest Port. Our Logistics And Port Partners Are Actively Tracking And Managing Your Shipment At Every Step, Ensuring End-To-End Management And Secure Transfer With All The Documentation.

5. Is Your Wood Legal?

A: Of Course. We Operate A 100% Legit, Licensed, And FSC-Certified Timber Business In Cameroon. You Can Check Our Credentials And Certificates On Our Website. If You Still Have Doubts, Contact Our Team For Help.