

EXOTIC WOOD to make your home

Lumber Decking is dedicated to offering you the innovative solution for all of your exotic wood needs. We work with more than 20 species offering decking, rough sawn, air dried and kiln dried products. Available in various dimensions and profiles, always of the highest quality standards.

We ensure our clients with reliable shipment and an outstanding experience for the best prices and quality.



Proud member of:











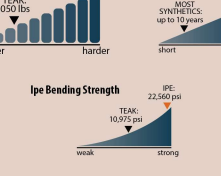


IPE DECKING

The finest-quality hardwood available. From the famous Atlantic City Boardwalk to your own backyard, Ipe decking is proven to keep its integrity and last longer than any other decking material.

Ipe is naturally resistant to rot and is over 3 times harder than traditional
Teak. These natural qualities mean an Ipe deck can last 75+ years without
constant staining or refinishing. Ipe decking is responsibly harvested
from managed forests to provide a truly renewable resource. For
added peace of mind, Ipe also features up to a class A rating for
flame spread, making it a great option for homes in dry brush
areas, rooftops, and other fire-prone areas.

Ipe Hardness



IPE: 3,680 lbs

lpe Lifespan

IPE: 75+ years





EXOTIC HARDWOOD

Types of cut:









African Mahogany African Padauk Afromosia Iroko Cumaru lpe Jatoba **Ebony Wood** Keruing Sipo

Ziricote Tigerwood **Purpleheart** Sapele **Burmese Teak** Angelim Pedra Wenge Yellowheart Zebrawood



EXOTIC HARDWOOD

AVAILABLE PRODUCTS

AFRICAN MAHOGANY

Scientific Name: Khaya spp.



JATOBA, BRAZILIAN CHERRY

Scientific Name: Handroanthus spp.

Tree Size: 100-130 ft (30-40 m) tall, 2-4 ft

Distribution: Tropical Americas

Average Dried Weight: 69 lbs/ft3

(.6-1.2 m) trunk diameter

(1,100 kg/m3)

Scientific Name: Hymenaea courbaril Distribution: Central and South America Tree Size: 100-130 ft (30-40 m) tall, 2-4 ft (.6-1.2 m) trunk diameter Average Dried Weight: 57 lbs/ft3 (910 kg/m3)



SAPELE, SAPELLI, SAPELI

Scientific Name: Entandrophragma cylindricum Distribution: Tropical Africa Tree Size: 100-150 ft (30-45 m) tall, 3-5 ft (1-1.5 m) trunk diameter Av. Dried Weight: 42 lbs/ft3 (670 kg/m3)



Distribution: West tropical Africa Tree Size: 100-130 ft (30-40 m) tall, 3-5 ft (1-1.5 m) trunk diam. Average Dried Weight: 40 lbs/ft3 (640 kg/m3)





TEAK, BURMESE TEAK

Scientific Name: Tectona grandis Distribution: Native to southern Asia Tree Size: 100-130 ft (30-40 m) tall, 3-5 ft (1-1.5 m) trunk diameter Average Dried Weight: 41 lbs/ft3 (655 kg/m3)



AFRICAN PADAUK, VERMILLION

Scientific Name: Pterocarpus soyauxii Distribution: Central/Tropical west Africa Tree Size: 100-130 ft (30-40 m) tall, 2-4 ft (.6-1.2 m) trunk diameter Average Dried Weight: 47 lbs/ft3 (745 kg/m3)



KERUING, APITONG

Scientific Name: Dipterocarpus spp. Distribution: Southeast Asia Tree Size: 100-200ft (30-60 m)h, 3-5 ft (1-1.5 m) trunk diameter Average Dried Weight: 46 lbs/ft3 (745 kg/m3)



WENGE

Scientific Name: Millettia laurentii Distribution: Central Africa Tree Size: 60-90 ft (18-27 m)h, 3-4 ft (1-1.2 m) trunk diameter Average Dried Weight: 54 lbs/ft3 (870 kg/m3)



AFRORMOSIA, AFRICAN TEAK

Scientific Name: Pericopsis elata Distribution: West Africa Tree Size: 100-150 ft (30-46 m) tall, 3-5 ft (1-1.5 m) trunk diameter Average Dried Weight: 45 lbs/ft3 (725 kg/m3)



MUIRACATIARA, GONCALO ALVES, TIGERWOOD, JOBILLO

Scientific Name: Astronium spp. Distribution: From Mexico to Brazil Tree Size: 100-130 ft (30-40 m) tall. 3-5 ft (1-1.5 m) trunk diameter Av. Dried Weight: 57 lbs/ft3 (905 kg/m3)



YELLOWHEART, PAU AMARELLO

Scientific Name: Euxylophora paraensis Distribution: Brazil Tree Size: 100-130 ft (30-40 m) tall. 3-5 ft (1-1.5 m) trunk diameter Average Dried Weight: 52 lbs/ft3 (825 kg/m3)



CUMARU, BRAZILIAN TEAK

Scientific Name: Diptervx odorata Distribution: Northern South America Tree Size: 130-160 ft (40-50 m) tall, 3-5 ft (1-1.5 m) trunk diameter Average Dried Weight: 68 lbs/ft3 (1,085 kg/m3)



PURPLEHEART, AMARANTH

Scientific Name: Peltogyne spp. Distribution: Central and South America Tree Size: 100-170 ft (30-50 m) tall, 3-5 ft (1-1.5 m) trunk diameter Average Dried Weight: 56 lbs/ft3 (905 kg/m3)

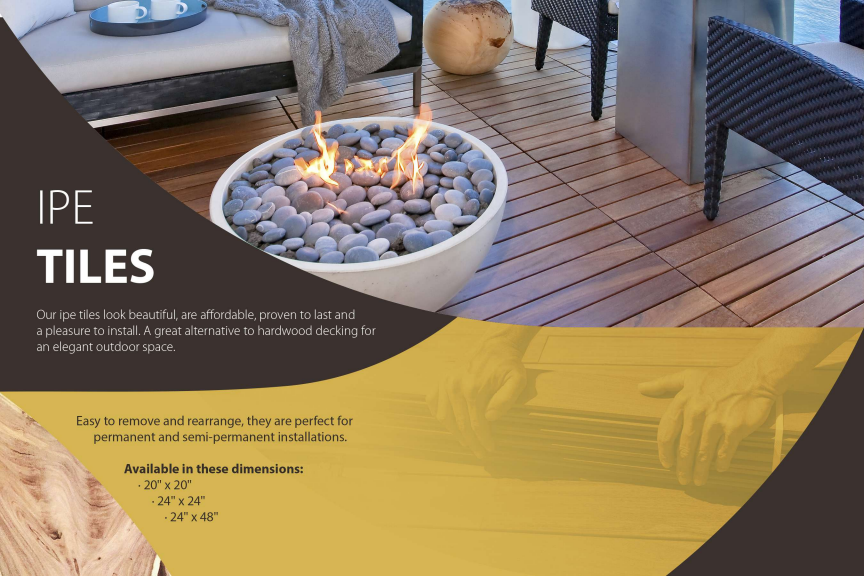


ZEBRAWOOD, ZEBRANO

Scientific Name: Microberlinia brazzavillensis Distribution: West Africa Tree Size: 65-130 ft (20-40 m) tall, 4-5 ft (1.2-1.5 m) trunk diameter Av. Dried Weight: 50 lbs/ft3 (805 kg/m3)











SERVICES

Import & export

We offer you the peace of mind you deserve with our Import & Export services. Our team is dedicated to taking care of all logistics required to get your goods across the globe.

Our principal import markets are as follows:

Asia, South America and Africa.

Personalized Planning

Our sales assistants can help you build a scheduled plan for all of your orders according to your specific needs.

The team is available to answer all your questions by phone call or email from 8 to 5pm EST, Monday through Friday.

Distribution Centers

Our warehouses are strategically located around the US and Canada resulting in fast and convenient deliveries of the many products we offer, regardless of your own location.

Our warehouses are located in: Miami, New York, Toronto and Oakland.

Vendor managed inventory

We're able to satisfy our customers' inventory needs by having their yards replenished exactly when they need it to be. Let us be partners.

Give us a call for a quote.





Got any questions?

Want to request a quote? Feel free to give us a call.



Send us an e-mail to: contact@thelumberdecking.com



www.thelumberdecking.com



The **best option** in tropical wood

Distributed by:

TROPICAL FOREST PRODUCTS