

# Ipé

is an exotic wood species that is found mainly in Central America and South America. You will not find another hardwood with a richer appearance. Ipé is the most distinctive wood on the market. The famous "Boardwalk" in Atlantic City, the outdoor walkways of Treasure Island Hotel in Las Vegas, and those of Disney World are all evidence of the beauty and durability of Ipé.

A World  
of  
Difference

## Ipé Exterior Siding

The Ipé siding has the same characteristics as Ipé decking; resistant to the worst weather conditions and without maintenance. Compared to other outdoor sidings that are man-made, the Ipé coating contains no preservatives, or chemicals so, it is 100% natural.

An Ipé project will add a touch of class to your home and will contribute in increasing its value.

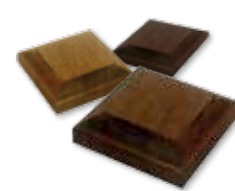
Goodfellow's Ipé wood is available in the following dimensions:

Thickness	Width	Length
1" (3/4 finish)	4" (3 1/2 finish)	8' to 16'
1" (3/4 finish)	6" (5 1/2 finish)	8' to 16'
5/4" (1" finish)	6" (5 1/2 finish)	8' to 16'

## Accessories



**Concealed Fasteners**  
Choice of 3 colours



**Decorative Post Caps**



**Installation Lever**



**Ipé Plugs**  
For non-grooved boards



**Ipé Oil**  
Waterproof protector,  
protection from the sun



**Installation Kit**  
**Installation Screws**

Available at :

# Ipé

**GOODFELLOW**

**GOODFELLOW**  
THE WOOD SPECIALIST







## Why Ipé is so special?

Its scientific name *Tabebuia* spp. or more commonly known as Brazilian Walnut, Pau Iopé or “Iron wood”, Ipé is a high density hardwood native of Central America and South America. There are several subspecies of Ipé which grow best in Northern Brazil. Its resistance to mold, rot, insects and durability have made Ipé a benchmark material for all exterior hardwoods. It is such a resistant and durable species that Ipé wood has long been used for railroad ties, truck flooring, industrial flooring and boardwalks.

Ipé is the ultimate solution for those who want the best and most durable outdoor design. Ipé is the product on the market that will last the longest. Being a high density and harder wood Ipé is not only the best material for outdoors, it is unique in its coloration, character marks and graining variations. It represents the best available option.

An exotic hardwood flooring for outside

1. Minimum lifetime of 25 years
2. No chemical treatments
3. Extremely dense (7x denser than Western Red Cedar), so naturally resistant to warping and dimensionally stable
4. Highly resistant to stains, decay and insects
5. Grown in tropical forests managed in an environmentally sound manner
6. Virtually maintenance free

## What does Ipé wood look like?

Ipé offers a wide variety of colours, fine graining and natural beauty. Very similar to the hardwood flooring inside your home, the inherent “figuring” of Ipé decking and Ipé lumber and varied appearance seen in many Ipé deck boards helps create a unique work of art on your Ipé hardwood deck.

## Installation of Ipé wood decking

Since Ipé is a very dense and hard wood, special techniques have been developed to make installation of the decking better and faster than ever. The traditional method to install Ipé decking is to pre-drill the boards and then fasten them to the joists with stainless steel screws.

Another faster installation method is to use Ipé Clip hidden fasteners, which allows for quick installation, without any apparent attachment. In addition, they ensure maximum compatibility with most decking materials.



## Oil / Silver-Gray

After installation of your Ipé decking material, a light sanding of your deck boards with 80 grit sand-paper and a coat of Ipé oil will ensure your deck will age uniformly, gracefully and beautifully. If you wish to allow your Ipé deck to mature with a naturally silver-gray patina, simply allow your Ipé to acclimate and let nature do the work for you.



### Did you know?

The extreme density of the Ipé wood allows you to achieve your decking projects using pieces that are 1” thick instead of 5/4” normally recommended and this at 16” c/c.