

Pyramid Collection's

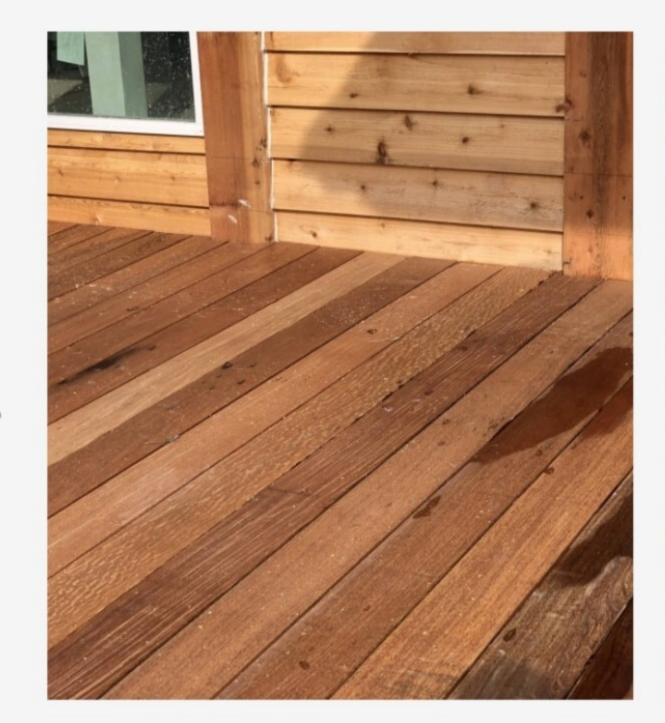
# **Exterior Wood**

Like no other cladding and panelling material, Pyramid provides a distinctive feeling of aesthetic, usable, and environmental benefits. Each piece of exterior wood adds a warm yet modern appearance to any home or structure. It is lightweight, natural, and simple to install. It makes sense that more and more individuals are investing in wood, from shops and construction firms to interior designers and architects, who use wood for external projects.

1. IPE Wood

2. Thermo Pine

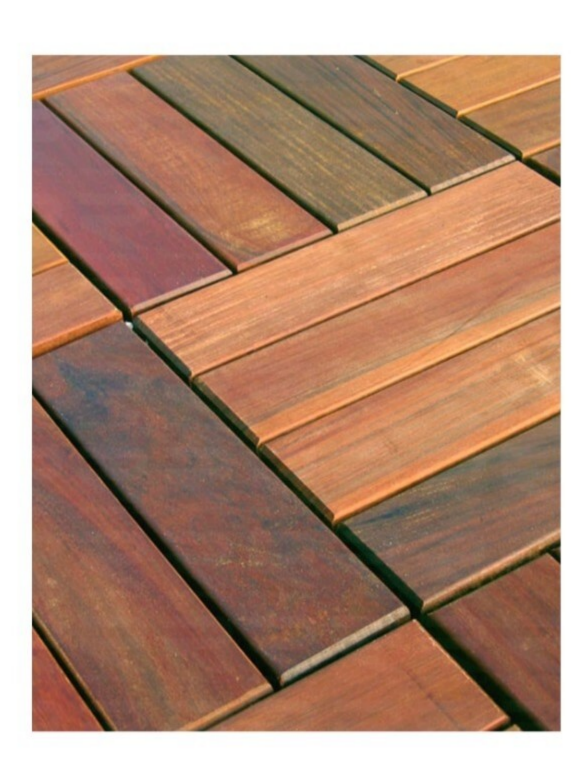
GET QUOTE





#### IPE Wood

Ipe is an exotic hardwood that is 8 times tougher than California Redwood, naturally resistant to rot and decay, and guaranteed for 20 years without preservatives. To provide a renewable resource, our Ipe Decking is ethically sourced from well-managed forests.



### Density

69 lbs/ft3 (1,100 kg/m3)

# Grain Texture

With a grain that can be straight, wavy, interlocked, or everything in between, it has a fine to medium texture. natural lustre that is average.

## Rot Resistance

Excellent pest resistance; rated as being quite durable, yet certain species are vulnerable to marine borers. excellent weathering properties.

#### Odour

A little smell when being used

### Common Uses

Flooring, decking, exterior lumber, veneer, tool handles, and other turned objects.

#### Thermopine Wood

The ThermoWood process respects the natural properties of wood. The patented production process is based on the gradual thermal modification of wood, wherein the chemical and physical properties of the wood undergo permanent change. The thermal modification of wood improves the wood's properties, thereby expanding the range of applications in which the wood can be used. Thanks to their improved durability against decay, the products are well suited to applications involving demanding weather conditions. The beautiful look and dimensional stability make the products suitable for interior decoration.



### Here are the quick facts about ThermoWood:

- 1. It is a process where wood is being heated above 180°C degrees.
- 2. The process is carried out in the absence of oxygen.
- 3. It enhances the look of the wood.
- 4. It darkens the wood, hence changing its natural colour.
- 5. It makes it almost chemical free, long lasting, natural weather resistant, healthy and allergy free.



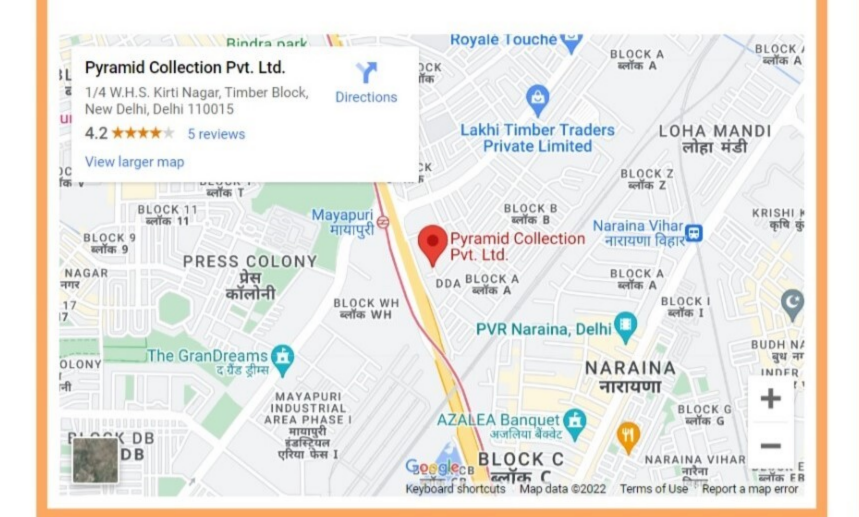
#### Delhi

1/4 W.H.S. Kirti Nagar, Timber Block, New Delhi, Delhi 110015

Mainsh Aggarwal: +91-7982905356 pyramidcollectionpltd@gmail.com

Mon - Sat: 10AM - 8PM

**f** (0



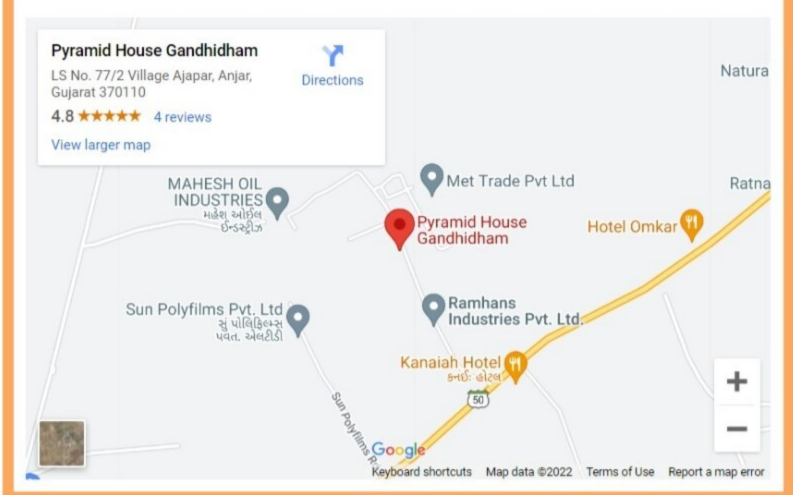
#### Gujrat

LS No. 77/2 Village Ajapar, Anjar, Gujarat – 370110

Nitin Aggarwal: +91-9717234537 pyramidcollectionpltd@gmail.com

Mon - Sat: 8AM - 8PM

0



\_