



**Made from
Naturally Resistant &
Durable Timber**

www.primeply.in







40

Years of Trust

Prime Ply is the premium brand of products from Primeply Industries, one of the most trusted names in South India for authentic timber-based plywood since 1980s.



40

Years of Leadership

We're among the first Indian companies to introduce 100% Gurjan plywood, imported from our own factory in Myanmar, and among the first to get the IS710 certification.



40

Years of Quality

Using naturally resistant timber species we avoid the use of harmful chemicals. Every Prime ply product passes stringent 5-point quality checks before shipping to dealerships.



40

Years of Service

Prime and Wuud Ply have one of the strongest dealer networks in South India. This means trustworthy service, quick response, and reliable supply of a wide range of plywood products.

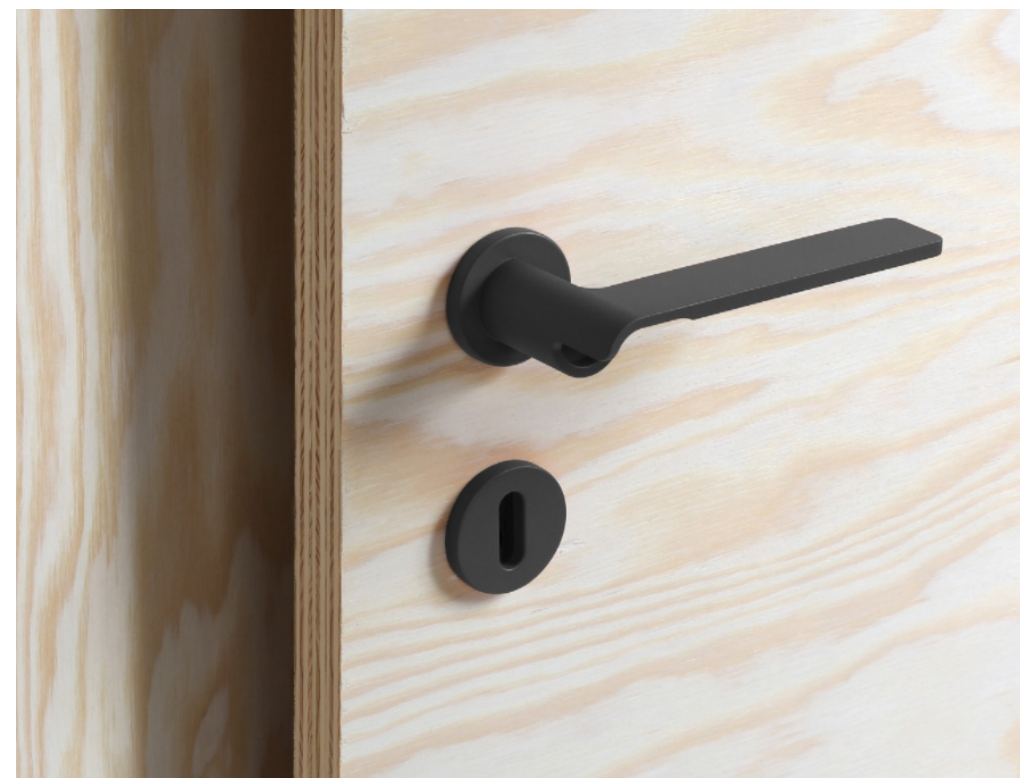




Our Products



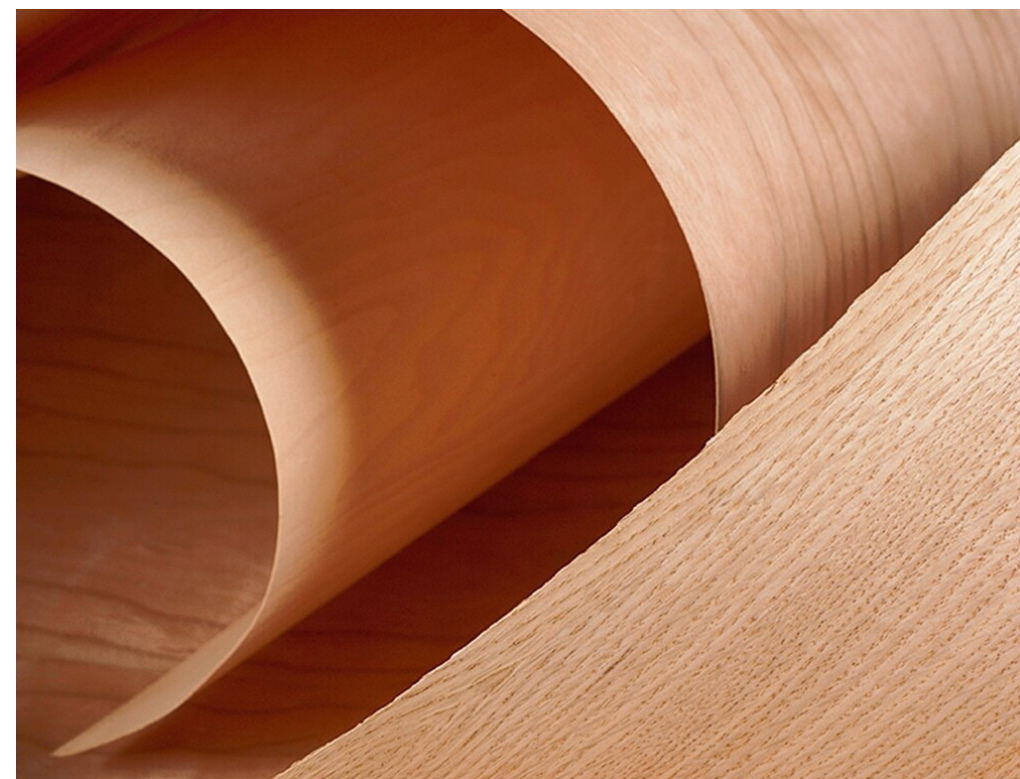
Plywoods



Doors



Boards



Veneers



Plywoods

A superior range of commercial
and waterproof plywood



PLATINO CLUB

Marine Grade (IS710)

LIFETIME GUARANTEE

Made of 100% Gurjan core veneer

Bonded with Phenolic Resin

Highest density and superior strength

Naturally resistant characteristics of Gurjan

Best for industrial applications, kitchens

Technical Specification

IS710

Density **0.72 to 0.80g/cc**

Moisture Content **8 - 12%**

Glue Shear **135**

Bending Strength

MOR **50**

MOE **9000**

Knife Test **Excellent**

Water Resistance **Excellent (72Hrs)**

Calibrated to perfect and accurate thickness

PRIMEPLY GOLD

Marine Grade (IS710)

30 YEARS GUARANTEE

Made of Gurjan and tropical hardwood

Bonded with Phenolic Resin

100% Borer-proof

Best for industrial applications & kitchens

Technical Specification

IS710

Density **0.72 to 0.80g/cc**

Moisture Content **8 - 12%**

Glue Shear **135**

Bending Strength

MOR **50**

MOE **8000**

Knife Test **Excellent**

Water Resistance **Excellent (72Hrs)**

Calibrated to perfect and accurate thickness

PRIMEPLY 101

Fire Retardant (IS5509)

& Marine Grade IS710

15 YEARS GUARANTEE

Fire and Water resistant
Made of tropical hardwood
Best for kitchens, and bathrooms

Technical Specification

IS5509

Density	0.72 to 0.80g/cc
Moisture Content	8 - 12%
Glue Shear	135
Bending Strength	
MOR	40
MOE	9000
Knife Test	Excellent
Water Resistance	Excellent (72Hrs)

PRIMEPLY HD

Marine Grade (IS710)

20 YEARS GUARANTEE

Gurjan + Nilgiri Eucalyptus core veneers
Bonded with phenolic formaldehyde resin
Withstands wet conditions &
temperature variations.

Also available in commercial UF resin

Technical Specification

IS710

Density **0.72 to 0.80g/cc**

Moisture Content **8 - 12%**

Glue Shear **135**

Bending Strength

MOR **50**

MOE **7500**

Knife Test **Excellent**

Water Resistance **Excellent (72Hrs)**

Calibrated to perfect and accurate thickness

PRIMEPLY STEEL

Shuttering Plywood (IS4990)

Naturally durable cross-band veneers

Bonded with Phenolic resin

Face veneer topped with phenolic resin film

Best for construction and industry

Technical Specification

IS4990

Density **0 .95 -1g/cc**

Moisture Content **8 - 12%**

Glue Shear **135**

Bending Strength

MOR **50**

MOE **7500**

Knife Test **Excellent**

Water Resistance **Excellent (72Hrs)**

PRIMEPLY DIAMOND

Chequered Ply (IS3513)

Chequered, anti-skid plywood

Bonded with phenolic resin

Best suited for vehicle flooring, containers
and industrial flooring.

100% water proof highly durable shutters.

Technical Specification

IS3513

Density **0.80 - 0.90g/cc**

Moisture Content **8 - 12%**

Glue Shear **135**

Bending Strength

MOR **50**

MOE **7500**

Knife Test **Excellent**

Water Resistance **Excellent (72Hrs)**

PRIMEPLY FLUBBER

Perfect Shape to Your Designs

Specially engineered for flexibility

Best for cabins, hemispherical shapes,
panels and pillars

No special equipment required

Technical Specification

Density **0.70- 0.80g/cc**

Moisture Content **8 - 12%**

Glue Shear **135**

Bending Strength

MOR **40**

MOE **5000**

Knife Test **Excellent**

Water Resistance **Excellent**

PRIMEPLY ECO

Commercial Grade (IS303)

Made of select hardwood

Available in water proof, water resistant & commercial UF resin

Technical Specification

IS303

Density **0.72 to 0.80 g/cc**

Moisture Content **8 - 12%**

Glue Shear **135**

Bending Strength

MOR **40**

MOE **5000**

Knife Test **Excellent**

Water Resistance **Excellent**



Doors

Pioneers of Total Vacuum
Pressure Treatment



FLUSH DOORS (IS2202)

Total Vacuum Pressure Treatment (VPT)

for entire frame and core

Guaranteed complete protection from
borer and fungus attacks

Innovative and Sophisticated Flush Doors
as per customer requirements

Mica or Paint finish can be added

Technical Specification

IS2202

Density **0.72 to 0.80 g/cc**

Moisture Content **8 - 12%**

Knife Test **Excellent**

Water Resistance **Excellent**

MOULDED PANEL (SKIN) DOORS

Made from Imported High Quality

High Density Fibre Skins

Collaboration with leading branded door-skin manufacturers in the world

Access to the entire, original collection in a variety of styles, finishes and textures

Excellent durability, superior finish and resistance to stain and scratches

Technical Specification

Density	0.72 to 0.80 g/cc
---------	--------------------------

Moisture Content	8 - 12%
------------------	----------------

Knife Test	Excellent
------------	------------------

Water Resistance	Excellent
------------------	------------------

MEMBRANE DOORS

Ready-to-use Doors

Solid wooden baton filling or particle board filling

Surfaces foamed with PVC rigid foils for a finished look

Available in various colours and textures such as Wenge, Teak, Rosewood, Cherrywood, etc.z

Technical Specification

Density **0.72 to 0.80 g/cc**

Moisture Content **8 - 12%**

Knife Test **Excellent**

Water Resistance **Excellent**



Boards

IS1659 Block Boards from select
high-quality seasoned timber



PRIME BOARDS

Prime Boards are made from carefully selected high quality timber that is seasoned under controlled temperate and humidity to get uniform moisture, and sterilized to kill wood-destroying organisms. Stringent quality controls are maintained to make these block boards absolutely free from corrugation and unevenness. Prime Boards can be easily laminated without any deformity.

Technical Specification

IS1659

Density **0.72 to 0.80 g/cc**

Moisture Content **8 - 12%**

Bending Strength

MOR **50**

MOE **5500**

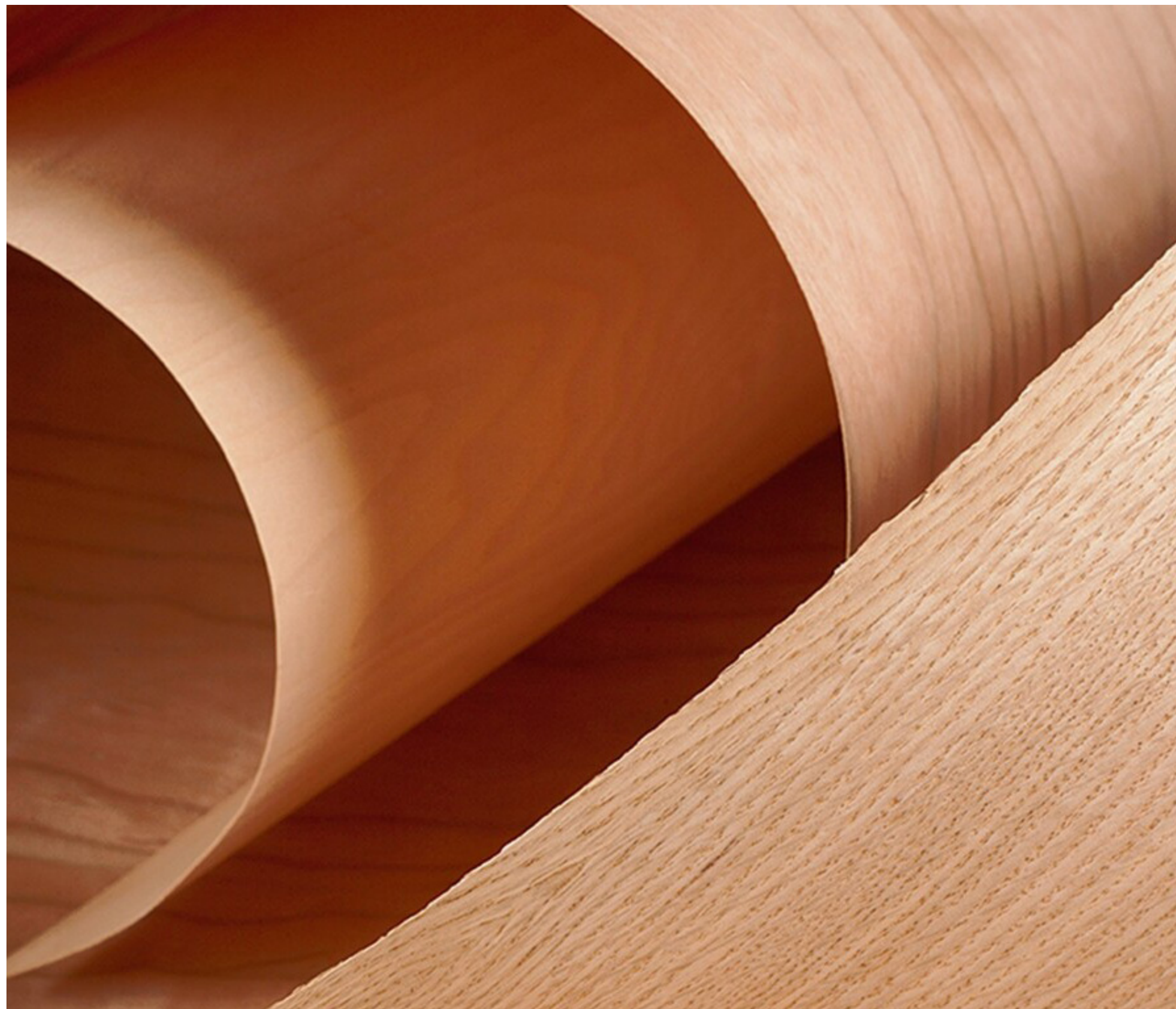
Knife Test **Excellent**

Water Resistance **Excellent**



Veneers

Wide range of premium
decorative veneers



PRIME VENEERS

One of our founding products, Prime Decorative Veneers are made available in accordance with customer preferences at competitive prices.

They can be pasted on to plywood/boards to get a natural wood finish and polished to get a rich look. We've been closely following the changing demands in the market and updating our range constantly. Ask for the latest.

Species:

Teak, Wenge, Sapele, Red Oak, Walnut

Technical Specification

Density	0.72 to 0.80 g/cc
Moisture Content	8 - 12%
Glue Shear	135
Bending Strength	
MOR	50
MOE	7500
Knife Test	Excellent
Water Resistance	Excellent (72Hrs)

**Primeply Industries Ltd, Mill Road,
Valapattanam, Kerala 670010**

**www.primeply.in
info@primeply.in
instagram.com/prime.ply**

All information provided in this brochure is true at the time of printing and may be subject to change without notice at the discretion of Primeply Industries. © 2024 Primeply Industries Ltd.