
THE MASTER TIMBER CATALOGUE

Seven decades of trust in every grain.

*Thirty-five species. Twenty-five origins.
One standard — uncompromising.*

Built on trust, grain by grain.

For more than sixty-five years, Bansal Forest Products has done one thing with uncommon discipline — bring the world’s finest raw timber to India, and stand behind every consignment. What began in 1957 as a single timber concern has grown into one of the country’s premier importers, sourcing from twenty-five origins across five continents.

Today a team of over two hundred and fifty specialists grades, dries and dispatches stock from our facilities at Kaithal in Haryana and the port city of Gandhidham in Gujarat — close to the logs as they land, close to the architects and dealers who depend on them. We remain, in spirit and in practice, the environmentally friendly timber company.

65+

YEARS OF EXPERTISE

25+

GLOBAL ORIGINS

250+

TIMBER EXPERTS

500+

DEALER NETWORK



LOG YARD · GANDHIDHAM PORT FACILITY

From forest to facade.

Every board we sell can be traced back to a responsibly managed forest. Between that forest and your facade stand four controlled stages — each one a checkpoint on quality, moisture and provenance.

01 Direct Import

Logs sourced directly from responsibly managed forests across twenty-five origins, with full traceability from stump to yard.

02 Precision Kiln

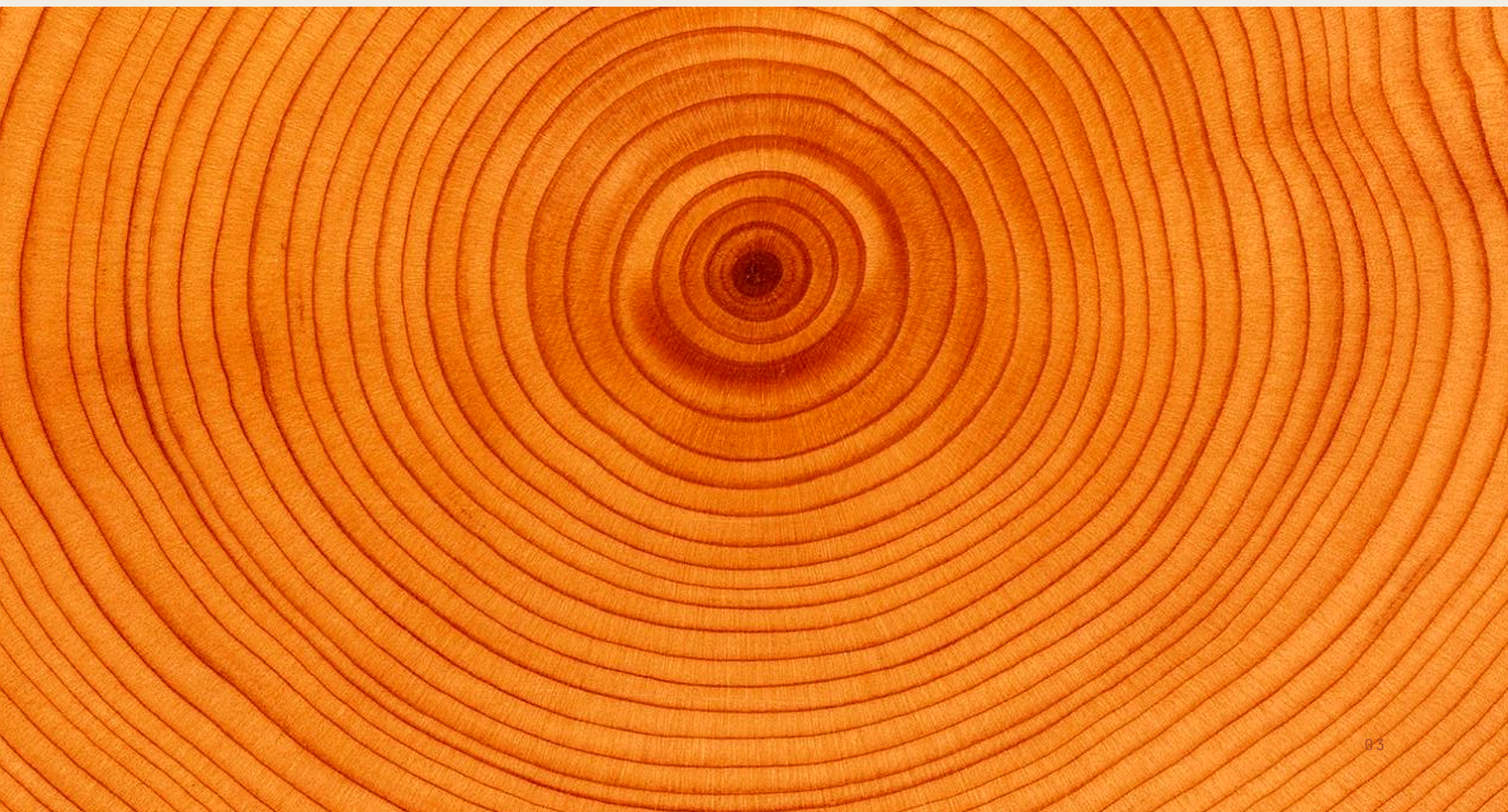
Controlled drying to a stable 8–12% moisture content, eliminating the movement that undermines fine joinery.

03 Pan-India Logistics

Twin warehouses at Kaithal and Gandhidham feed a 500-strong dealer network across the subcontinent.

04 FSC® Chain of Custody

Certified since 2018 — documented custody at every transfer, so sustainability is proven, not promised.



Four ways we deliver timber.

One species, many forms. Whatever stage your project needs — raw log, dimensioned board, decorative veneer or weatherproofed exterior stock — we deliver it graded, sorted and to specification.

01 BFP Logs

High-volume imported logs, graded and sorted by clear-face yield. Sold by the side-clear grading system — the higher the count, the more defect-free faces per log.

1 SC

2 SC

3 SC

4 SC

SIDE-CLEAR GRADES

02 BFP Sawn Lumber

Precision-cut to standard and custom dimensions across the full 26–75 mm thickness range. Supplied air-dried for gradual seasoning, or kiln-dried for guaranteed dimensional stability.

✓ AIR DRIED

✓ KILN DRIED

26 / 38 / 50 / 65 / 75 MM

03 BFP Sliced Veneer

Decorative sliced surfaces for panelling, doors and furniture faces — cut from selected figured logs and supplied in three calibrated thicknesses.

0.32 MM

0.45 MM

1.0 MM

FIGURED & PLAIN

04 BFP Thermo® Lumber

Want your kiln-dried lumber weatherproofed? We thermally modify it on request — baked at 160–215°C for a 30–50 year exterior life, with zero chemicals added.

KD → THERMO®

160–215°C











ON REQUEST

Thirty-five species of trust.

The principal species of the BFP range, grouped into four families. Each is detailed on the pages that follow; the full inventory of thirty-five-plus species is available on request.





I THE EXOTIC HARDWOODS

TEN SPECIES

	Walnut	01
	Maple	02
	White Ash	03
	White Oak	04
	Wenge	05
	Steam Beech	06
	Cherry	07
	Sapele	08
	Red Oak	09
	Mahogany	10

II THE TEAK FAMILY

FOUR ORIGINS

	Burma Teak	11
	African Teak	12
	MP Nagpur Teak	13
	Plantation Teak	14

III THE SOFTWOODS

SIX SPECIES

	Nordic Scots Pine	15
	Whitewood Spruce	16
	S. Yellow Pine	17
	Yellow Cedar	18
	Red Cedar	19
	Douglas Fir	20

IV BFP THERMO® EXTERIOR RANGE

EIGHT BOARDS

	Thermo Pine	21
	Thermo Oak	22
	Thermo Radiata Pine	23
	Thermo Ash	24
	Thermo Ayous	25
	Thermo Frake	26
	Thermo Merbau	27
	Thermo Maple	28

TEN SPECIES

The Exotic Hardwoods.

Ten characters for one cabinet room.

The deep, decorative heartwoods that define luxury interiors — from the chocolate gravitas of walnut to the near-black drama of wenge. Each is selected log-by-log for figure, colour and dimensional calm, then offered as logs, sawn boards or sliced veneer.



01 Walnut

The chocolate heart of America



02 Maple

Pale, dense, quietly luminous



03 White Ash

Spring-steel in timber form



04 White Oak

The benchmark of the joiner's trade



05 Wenge

Architecture's darkest line



06 Steam Beech

Clean, blush-warm, dependable



07 Cherry

It only grows richer with light



08 Sapele

Mahogany's disciplined cousin



09 Red Oak

Open-grained, rose-tinted, ready



10 Mahogany

The old aristocrat of cabinetmaking



01 Walnut.

The chocolate heart of America.

A deep, smoky brown heartwood streaked with grey-purple that mellows to honey at the sap. It machines cleanly and finishes to a soft lustre — the default choice for luxury casework and feature panelling.

ORIGIN	JANKA	DENSITY	BEST FOR
USA	1,010 lbf	610 kg/m ³	Luxury furniture & panelling

WALNUT · AMERICAN BLACK · FLAT-SAWN

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 3	★★★★★	★★★★★	Interior

APPLICATIONS **FURNITURE · VENEER · DOORS · FLOORING**

LOGS · SAWN · SLICED 26-75 MM · 0.32 / 0.45 / 1 MM



02 Maple.

Pale, dense, quietly luminous.

Near-white to cream with a fine, even grain and the occasional flame or bird's-eye figure. Exceptionally hard-wearing, it takes a glass-smooth finish prized for worktops and pale flooring.

ORIGIN	JANKA	DENSITY	BEST FOR
N. America	1,450 lbf	705 kg/m ³	Flooring & worktops

MAPLE · HARD MAPLE · FINE GRAIN

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 5	★★★★★	★★★★★	Interior

APPLICATIONS **FLOORING · FURNITURE · VENEER**

LOGS · SAWN · SLICED 26-75 MM · 0.32 / 0.45 / 1 MM



WHITE ASH · OPEN-GRAIN · QUARTERED

03 White Ash.

Spring-steel in timber form.

Blonde and open-grained with pronounced rings and remarkable elasticity. It bends without breaking, making it the joiner's choice for curved forms, handles and resilient furniture frames.

ORIGIN	JANKA	DENSITY	BEST FOR
USA / Europe	1,320 lbf	675 kg/m ³	Furniture & bent forms

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 4	★★★★★	★★★★★	Interior

APPLICATIONS **FURNITURE** · FLOORING · VENEER

LOGS · SAWN · SLICED 26-75 MM · 0.32 / 0.45 / 1 MM



WHITE OAK · MEDULLARY RAY · RIFT

04 White Oak.

The benchmark of the joiner's trade.

Warm straw-gold with bold medullary rays and a tight, closed grain that resists moisture. The structural backbone of fine flooring, cooperage and architectural joinery the world over.

ORIGIN	JANKA	DENSITY	BEST FOR
USA / Europe	1,350 lbf	755 kg/m ³	Flooring & joinery

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 2	★★★★★	★★★★★	Interior · Exterior

APPLICATIONS **FLOORING** · JOINERY · FURNITURE · VENEER

LOGS · SAWN · SLICED 26-75 MM · 0.32 / 0.45 / 1 MM



WENGE · CENTRAL AFRICAN · COARSE GRAIN

05 Wenge.

Architecture's darkest line.

Near-black chocolate broken by fine pale latewood lines — a coarse, dramatic grain that needs no stain. Dense and oily, reserved for statement interiors, dark floors and contrast detailing.

ORIGIN	JANKA	DENSITY	BEST FOR
Central Africa	1,930 lbf	870 kg/m ³	Statement interiors
DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 2	★★★★★	★★★★★	Interior · Exterior
APPLICATIONS			
FLOORING · VENEER · FURNITURE			
LOGS · SAWN · SLICED		26-75 MM · 0.32 / 0.45 / 1 MM	



STEAM BEECH · STEAMED · FINE TEXTURE

06 Steam Beech.

Clean, blush-warm, dependable.

Steaming softens raw beech to an even pinkish tan and relaxes its grain for bending. Hard, fine-textured and economical — the workhorse behind bentwood chairs and contract furniture.

ORIGIN	JANKA	DENSITY	BEST FOR
Europe	1,450 lbf	710 kg/m ³	Furniture & chairs
DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 5	★★★★★	★★★★★	Interior
APPLICATIONS			
FURNITURE · CHAIRS · FLOORING			
LOGS · SAWN · SLICED		26-75 MM · 0.32 / 0.45 / 1 MM	



CHERRY · AMERICAN BLACK CHERRY · SATIN

07 Cherry.

It only grows richer with light.

A smooth, satiny grain that begins pale rose and deepens to a glowing red-brown under sunlight. Mild to work and warm in tone — a perennial favourite for cabinetry and sliced veneer.

ORIGIN	JANKA	DENSITY	BEST FOR
USA	950 lbf	560 kg/m ³	Cabinetry & veneer

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 3-4	★★★★★	★★★★★	Interior

APPLICATIONS **FURNITURE · VENEER · DOORS**

LOGS · SAWN · SLICED 26-75 MM · 0.32 / 0.45 / 1 MM



SAPELE · RIBBON STRIPE · QUARTERED

08 Sapele.

Mahogany's disciplined cousin.

Lustrous red-brown with an interlocked grain that throws a regular ribbon stripe on quartered faces. Stable, strong and weather-tolerant — the trade standard for doors and windows.

ORIGIN	JANKA	DENSITY	BEST FOR
Africa	1,410 lbf	670 kg/m ³	Doors & windows

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 3	★★★★★	★★★★★	Interior · Exterior

APPLICATIONS **DOORS · WINDOWS · VENEER · FLOORING**

LOGS · SAWN · SLICED 26-75 MM · 0.32 / 0.45 / 1 MM



RED OAK · OPEN PORE · FLAT-SAWN

09 Red Oak.

Open-grained, rose-tinted, ready.

A warm pinkish cast and coarse, open pores that drink finish and stain evenly. Slightly softer than its white cousin and widely loved for flooring and volume furniture.

ORIGIN	JANKA	DENSITY	BEST FOR
USA	1,220 lbf	700 kg/m ³	Flooring & furniture

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 4	★★★★★	★★★★★	Interior

APPLICATIONS FLOORING · FURNITURE · DOORS

LOGS · SAWN · SLICED 26-75 MM · 0.32 / 0.45 / 1 MM



MAHOGANY · AFRICAN / SOUTH AMERICAN

10 Mahogany.

The old aristocrat of cabinetmaking.

A fine, even reddish-brown grain that carves crisply and polishes to a deep glow. Dimensionally serene and rot-resistant — the historic timber of fine furniture and boat-building.

ORIGIN	JANKA	DENSITY	BEST FOR
Africa / S. America	800-1,100 lbf	590 kg/m ³	Classic furniture & boats

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 2-3	★★★★★	★★★★★	Interior · Exterior

APPLICATIONS FURNITURE · VENEER · MARINE · DOORS

LOGS · SAWN · SLICED 26-75 MM · 0.32 / 0.45 / 1 MM

FOUR ORIGINS

The Teak Family.

Four origins, one legendary timber.

No timber carries more trust than teak. From old-growth Burmese heartwood to responsibly grown plantation stock, our teak family spans the full range of budget and provenance — every board oil-rich, stable and built to outlast the building it serves.



Burma Teak
The gold standard, literally



11 African Teak 12
Teak's rugged understudy



MP Nagpur Teak
India's own benchmark teak



13 Plantation Teak 14
The teak look, responsibly grown



BURMA TEAK · OLD-GROWTH · OILED HEARTWOOD

II Burma Teak.

The gold standard, literally.

Honey-gold heartwood laced with natural oils and silica that shrug off water, rot and insects. The undisputed first choice for marine joinery, decking and heirloom furniture.

ORIGIN	JANKA	DENSITY	BEST FOR
Myanmar	1,070 lbf	655 kg/m ³	Marine & luxury joinery

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 1	★★★★★	★★★★★	Interior · Exterior

APPLICATIONS **MARINE** · **DECKING** · **FURNITURE** · **FLOORING**

LOGS · **SAWN** · **SLICED** 26-75 MM · 0.32 / 0.45 / 1 MM



AFRICAN TEAK · IROKO · INTERLOCKED GRAIN

I2 African Teak.

Teak's rugged understudy.

A deep golden-brown that weathers to silver-grey, with a coarse interlocked grain and high natural durability. A dependable, value-driven substitute for exterior doors and frames.

ORIGIN	JANKA	DENSITY	BEST FOR
West Africa	1,260 lbf	660 kg/m ³	Doors & frames

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 1-2	★★★★★	★★★★★	Interior · Exterior

APPLICATIONS **DOORS** · **WINDOWS** · **DECKING** · **FURNITURE**

LOGS · **SAWN** · **SLICED** 26-75 MM · 0.32 / 0.45 / 1 MM



MP NAGPUR TEAK · CENTRAL INDIAN · TIGHT-RINGED

I3 MP Nagpur Teak.

India's own benchmark teak.

Tight-ringed Central Indian heartwood, rich gold-brown and exceptionally stable. Decades of slow growth give it the density and dimensional calm demanded by premium Indian joinery.

ORIGIN	JANKA	DENSITY	BEST FOR
India	Premium teak grade	650 kg/m ³	Premium Indian joinery

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 1	★★★★★	★★★★★	Interior · Exterior

APPLICATIONS FURNITURE · DOORS · FLOORING

LOGS · SAWN · SLICED 26-75 MM · 0.32 / 0.45 / 1 MM



PLANTATION TEAK · ESTATE-GROWN · UNIFORM GOLD

I4 Plantation Teak.

The teak look, responsibly grown.

Faster-grown estate teak with a lighter, more uniform gold and slightly wider rings. It carries teak's oils and workability at a sensible price for volume projects.

ORIGIN	JANKA	DENSITY	BEST FOR
Global plantations	800-1,100 lbf	550-650 kg/m ³	Cost-effective teak look

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 1-2	★★★★★	★★★★★	Interior · Exterior

APPLICATIONS FURNITURE · DECKING · DOORS

LOGS · SAWN · SLICED 26-75 MM · 0.32 / 0.45 / 1 MM

SIX SPECIES

The Softwoods.

The quiet structure behind everything.

Light, workable and economical, our softwoods carry the framing, cladding and mouldings of projects at every scale. Slow-grown northern stock gives tight rings and predictable grain — kiln-dried to a controlled moisture content before it leaves the yard.



15 Nordic Scots Pine

Scandinavia's even-tempered staple



16 Whitewood Spruce

Light, bright, structurally sound



17 S. Yellow Pine

Strength you can measure



18 Yellow Cedar

Fine-grained and weatherwise



19 Red Cedar

Feather-light and rot-defiant



20 Douglas Fir

The beam that built the coast

I5 Nordic Scots Pine.

Scandinavia's even-tempered staple.

Pale honey timber with neat knots and a straight, predictable grain that machines beautifully. The default for mouldings, frames and painted joinery across the trade.



NORDIC SCOTS PINE · PINUS SYLVESTRIS · TIGHT KNOTS

ORIGIN	JANKA	DENSITY	BEST FOR
Scandinavia / Russia	540 lbf	550 kg/m ³	Doors, frames & mouldings

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 3-4	★★★★★	★★★★★	Interior · Exterior

APPLICATIONS **DOORS · WINDOWS · CLADDING · FURNITURE**

LOGS · SAWN · KILN DRIED 26-75 MM · 0.32 / 0.45 / 1 MM

I6 Whitewood Spruce.

Light, bright, structurally sound.

Almost white with a fine, uniform grain and an excellent strength-to-weight ratio. Clean and economical — the framing and interior-cladding workhorse of European softwood.



WHITWOOD SPRUCE · EUROPEAN SPRUCE · UNIFORM

ORIGIN	JANKA	DENSITY	BEST FOR
Europe	380 lbf	405 kg/m ³	Cladding & framing

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 4	★★★★★	★★★★★	Interior

APPLICATIONS **CLADDING · STRUCTURAL · FURNITURE**

LOGS · SAWN · KILN DRIED 26-75 MM · 0.32 / 0.45 / 1 MM



S. YELLOW PINE · DENSE BANDED · STRUCTURAL

I7 S. Yellow Pine.

Strength you can measure.

Boldly banded amber-gold and notably dense for a softwood, with high load-bearing strength. It treats readily, making it a structural and pressure-treated favourite.

ORIGIN	JANKA	DENSITY	BEST FOR
USA	870 lbf	590 kg/m ³	Structural & treated lumber

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 3-4	★★★★★	★★★★★	Interior · Exterior

APPLICATIONS STRUCTURAL · FLOORING · DECKING

LOGS · SAWN · KILN DRIED 26-75 MM · 0.32 / 0.45 / 1 MM



YELLOW CEDAR · ALASKAN · SMOOTH GRAIN

I8 Yellow Cedar.

Fine-grained and weatherwise.

A pale, uniform yellow with a smooth grain and a faintly sweet scent. Stable and naturally durable — the quiet choice for exterior millwork and fine outdoor joinery.

ORIGIN	JANKA	DENSITY	BEST FOR
Canada	580 lbf	495 kg/m ³	Exterior millwork

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 2	★★★★★	★★★★★	Interior · Exterior

APPLICATIONS CLADDING · WINDOWS · MARINE

LOGS · SAWN · KILN DRIED 26-75 MM · 0.32 / 0.45 / 1 MM



RED CEDAR · WESTERN RED · AROMATIC

19 Red Cedar.

Feather-light and rot-defiant.

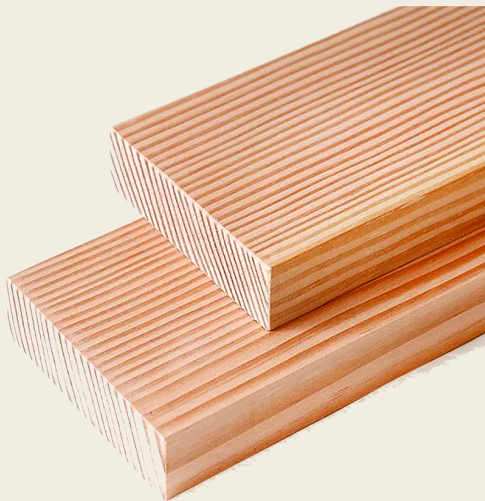
Soft, aromatic and warm red-brown, with exceptional natural resistance to decay and insects. Low in weight and movement — ideal for cladding, shingles and saunas.

ORIGIN	JANKA	DENSITY	BEST FOR
Canada / USA	350 lbf	370 kg/m ³	Cladding & saunas

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 2	★★★★★	★★★★★	Interior · Exterior

APPLICATIONS **CLADDING · DECKING · EXTERIOR**

LOGS · SAWN · KILN DRIED 26-75 MM · 0.32 / 0.45 / 1 MM



DOUGLAS FIR · COASTAL · STRAIGHT GRAIN

20 Douglas Fir.

The beam that built the coast.

Warm orange-tan with strong, straight grain and impressive stiffness for its weight. The structural softwood of choice for exposed beams, trusses and heavy framing.

ORIGIN	JANKA	DENSITY	BEST FOR
N. America	620 lbf	530 kg/m ³	Beams & structural framing

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 3	★★★★★	★★★★★	Interior · Exterior

APPLICATIONS **STRUCTURAL · BEAMS · CLADDING**

LOGS · SAWN · KILN DRIED 26-75 MM · 0.32 / 0.45 / 1 MM

EIGHT BOARDS

BFP Thermo® Exterior Range.

Heat, not chemicals. Decades, not years.

Timber baked between 160 and 215°C until it is stable, rot-resistant and dimensionally serene — with zero chemicals and a 30–50 year exterior life. Bring us your kiln-dried boards and we will return them thermally modified, ready for the harshest façades.



21 Thermo Pine

Cooked for the outdoors



22 Thermo Oak

Hardwood gravitas, weatherproofed



23 Thermo Radiata Pine

Plantation pine, transformed



24 Thermo Ash

Tight grain, long life



25 Thermo Ayous

Featherweight, deeply stable



26 Thermo Frake

Pale limba, deepened



27 Thermo Merbau

Dense, rich, weather-hardened



28 Thermo Maple

Smooth grain, tempered



THERMO PINE · THERMALLY MODIFIED · CARAMEL

21 Thermo Pine.

Cooked for the outdoors.

Radiata and European pine baked until rich caramel-brown throughout. Moisture is driven out for the long term, yielding stable, rot-resistant exterior cladding without a drop of chemical.

ORIGIN	TREATMENT	MC · LIFE	BEST FOR
Europe / NZ	160–215°C	6–8% · 30–50 YR	Exterior cladding

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 1–2	★★★★★	★★★★★	Exterior

APPLICATIONS **CLADDING** · **DECKING** · **EXTERIOR**

SAWN · THERMO® BOARDS 20–42 MM · CUSTOM PROFILES



THERMO OAK · THERMALLY MODIFIED · SMOKED

22 Thermo Oak.

Hardwood gravitas, weatherproofed.

Thermal treatment deepens oak to a smoky walnut tone and slashes its movement. A premium decking and façade timber that pairs hardwood density with decades of outdoor life.

ORIGIN	TREATMENT	MC · LIFE	BEST FOR
Europe	160–215°C	6–8% · 30–50 YR	Decking & façades

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 1	★★★★★	★★★★★	Exterior

APPLICATIONS **DECKING** · **CLADDING** · **EXTERIOR**

SAWN · THERMO® BOARDS 20–42 MM · CUSTOM PROFILES



THERMO RADIATA PINE · THERMALLY MODIFIED · KNOT-LIGHT

23 Thermo Radiata Pine.

Plantation pine, transformed.

Fast-grown radiata reborn as a dark, dimensionally calm cladding board. Even colour through the section and a clean, knot-light face for contemporary exteriors.

ORIGIN	TREATMENT	MC · LIFE	BEST FOR
New Zealand	160–215°C	6–8% · 30–50 YR	Contemporary cladding

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 1–2	★★★★★	★★★★★	Exterior

APPLICATIONS **CLADDING · EXTERIOR**

SAWN · THERMO® BOARDS 20–42 MM · CUSTOM PROFILES



THERMO ASH · THERMALLY MODIFIED · FINE GRAIN

24 Thermo Ash.

Tight grain, long life.

Ash's elastic strength locked into a chocolate-brown, low-movement board. A refined choice for decking and cladding where a fine, even grain is wanted outdoors.

ORIGIN	TREATMENT	MC · LIFE	BEST FOR
N. America / EU	160–215°C	6–8% · 30–50 YR	Decking & cladding

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 1	★★★★★	★★★★★	Exterior

APPLICATIONS **DECKING · CLADDING · EXTERIOR**

SAWN · THERMO® BOARDS 20–42 MM · CUSTOM PROFILES

25 Thermo Ayous.

Featherweight, deeply stable.

African ayous treated to a warm uniform brown — remarkably light, knot-free and dimensionally serene. The cladding board of choice where weight and a flawless face both matter.



THERMO AYOUS · THERMALLY MODIFIED · KNOT-FREE

ORIGIN	TREATMENT	MC · LIFE	BEST FOR
West Africa	160–215°C	6–8% · 30–50 YR	Lightweight cladding

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 1	★★★★★	★★★★★	Exterior

APPLICATIONS **CLADDING · EXTERIOR**

SAWN · THERMO® BOARDS 20–42 MM · CUSTOM PROFILES

26 Thermo Frake.

Pale limba, deepened and stabilised.

African frake — limba — thermally modified to a warm honey-brown with a fine, even grain. Light yet dimensionally calm, it makes a clean, knot-free board for refined exterior cladding.



THERMO FRAKE · THERMALLY MODIFIED · HONEY-BROWN

ORIGIN	TREATMENT	MC · LIFE	BEST FOR
West Africa	160–215°C	6–8% · 30–50 YR	Cladding & façades

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 1	★★★★★	★★★★★	Exterior

APPLICATIONS **CLADDING · FAÇADES · EXTERIOR**

SAWN · THERMO® BOARDS 20–42 MM · CUSTOM PROFILES



THERMO MERBAU · THERMALLY MODIFIED · RUSSET

27 Thermo Merbau.

Dense, rich, weather-hardened.

Already among the densest exterior hardwoods, merbau is thermally modified to a deep russet-brown with even greater stability. A premium board for decking and high-traffic façades.

ORIGIN	TREATMENT	MC · LIFE	BEST FOR
S.E. Asia	160–215°C	6–8% · 30–50 YR	Decking & façades

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 1	★★★★★	★★★★★	Exterior

APPLICATIONS **DECKING · FAÇADES · EXTERIOR**

SAWN · THERMO® BOARDS 20–42 MM · CUSTOM PROFILES



THERMO MAPLE · THERMALLY MODIFIED · CARAMEL

28 Thermo Maple.

Pale maple, tempered for outdoors.

Hard maple thermally modified to a warm caramel tone, trading its pale interior look for genuine exterior durability and low movement. A smooth, fine-grained cladding board.

ORIGIN	TREATMENT	MC · LIFE	BEST FOR
N. America / EU	160–215°C	6–8% · 30–50 YR	Cladding & decking

DURABILITY	STABILITY	WORKABILITY	USE
EN 350 · Class 1	★★★★★	★★★★★	Exterior

APPLICATIONS **CLADDING · DECKING · EXTERIOR**

SAWN · THERMO® BOARDS 20–42 MM · CUSTOM PROFILES

Why the trade chooses BFP.

01

Customer Satisfaction

Seventy per cent of our new customers arrive on the recommendation of an existing one. In a trade built on reputation, that is the only metric that matters.

02

Six Decades of Expertise

Since 1957 we have read grain, judged moisture and graded logs by eye and instrument alike — knowledge no spreadsheet can replace.

03

An Eye for Detail

Every consignment is inspected for colour, figure and stability before it ships. The board you order is the board you receive.

04

Keeping it Simple

Clear grades, honest counts and straight answers. We make sourcing timber the easiest part of your project.

“Quality is not an act, it is a habit that defines every piece of wood we import.”

Let's build something that lasts.

From forest to facade, we deliver the world's finest timber — graded, dried and dispatched to specification. Talk to us about your next project.

HEAD OFFICE

NH-65, Kaithal – Ambala
Road, Suncity, Kaithal,
Haryana 136027, India

EMAIL

enquiry@bfppl.com

PHONE

+91 99920 23769

WEB

www.bfppl.com



BANSAL FOREST PRODUCTS · EST. 1957