SPECIALIST BANAYE EXPERT APNAAYE





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SPECIALIST BANAAYE. EXPERT APNAAYE.

We take pride in being a leading plywood specialist; manufacturing and supplying plywood of international quality assured with ultimate guarantee. Tailoring to a wide range of customers for a variety of needs, our aim has always been to relentlessly demonstrate commitment towards quality and service. Our manufacturing expertise and the understanding of plywood in the deepest essence gives us the upper edge. Consistently treading on the path to sustainable harvesting of natural resources, we offer plywood that is engineered to excellence, bearing the hallmark of superiority. And who are better experts to recognize the fine nuances of true product quality, than you! Which is why we offer you that very quality. From us, the specialists to you, the experts.





VISHWAAS AAPKA, GARV HAMARA.



Years



20 Product **Platforms**



Countries



10000 Customers & Counting



KINGDOM KI SPECIALTY, QUALITY KI GUARANTEE

KINGDOM'S PASSION FOR EXCELLENCE

Kingdom Plywood has established itself as one of the leading manufacturers and suppliers of international-quality plywood in the country. With innovation and technology that stand as keystones of our processes, we take immense pride in delivering products that reflect the company's dynamism and dedication. Our active role in the industry as an integrated supply chain manager has seamlessly tied in with our growth-oriented strategy. With a wide range of products for building construction, interior and furniture products, Kingdom Plywood has always supported and ensured sustainability through our systematic investments in manufacturing, technology and financing. It is our passion that places Kingdom Plywood at the forefront of India's plywood industry.

OUR VENTURE INTO INDIA

Range of Products and Tie-Up with Associate

Kingdom Plywood under the aegis of a global entity
Kingdom Resources, is now brought to you in India by the
FSD Group. The FSD Group with a legacy of over a century
is a market leader in multiple businesses including the
particleboard business that it runs under the Associate
Décor Limited brand.

After establishing its supremacy in manufacturing, wood prod and various services businesses, Kingdom Resources is making its foray into India in the wood panels business, with a focus on plywood. Its bouquet of products includes the complete spectrum from the Marquee Premier range to the Silver range and promises quality and assurance with each of its products. Go ahead and explore the finest range of plywood on offer. And get set for your reign of passion.







MANUFACTURING FACILITIES

It is our constant endeavour at Kingdom Plywood to provide customers with international-standard quality along with the advantage of accessibility. Apart from the several manufacturing and processing facilities we have around the world and within India, Kingdom Plywood is expanding every day. Here are some of our existing facilities in the country:

MALUR, KARNATAKA-INDIA:

Manufacturing

Engineered Wood Panels such as Particleboards, Melamine Faced Chipboards, MDF and HPL

Total capacity

 $3,50,000 \text{ m}^3/\text{yr}$ which consists of $4.5 \text{ million m}^2/\text{yr}$ capacity for HPL itself.

02 KERALA-INDIA:

Manufacturing

Plywood, Film Faced Plywood and Densified Plywood.

Total capacity

15000 m³/yr with a Veneer slicer having 4,00,000 m²/yr capacity.

3 RAMPUR-INDIA:

Manufacturing

All types of plywood.

Total capacity

18000 m³/yr

TOTAL PRODUCTION CAPACITY- 383,000 m³/yr



RANGE OF PRODUCTS FOR THE INDUSTRY EXPERTS

Kingdom Plywood proudly carries experience that extends beyond 100 years, with robust partnerships in more than 26 countries bringing in 1250 experts of over 30 nationalities. Wood that is sourced from continents like Africa, South America, South East Asia and the Asia Pacific Region, every product offered by Kingdom Plywood holds international standards and offers high quality through innovation. We pride ourselves on product excellence, seamlessly catering to the needs of India's large, diverse market. Here are the plywood variants Kingdom proudly offers.



MARQUEE PREMIER

Lifetime Guarantee (5-time Replacement Guarantee)

Quality: As per IS710

Premium Burmese Plywood

The Boling Water Proof Marine Grade Plywood is constructed using only Gurjan. Made in Burma, Marquee Premier is manufactured with zero-gap technology and bonded with phenol formaldehyde (PF) resin. With a quality, that is far superior as compared to other branded products in the market, Marquee Premier is a premium-class plywood that comes with lifetime assurance.

Marquee Premier BWP Grade plywood can be used within the ship building industry; such as in construction of life boats, ship cabins and other light marine crafts. Marquee Premier BWP Grade plywood is also used in premium woodwork for kitchens, bathrooms, panel inserts, exposed cabins and partitions.

FEATURES



Hyper Water











Low Voids



Super Calibrated

USAGE

- » Maintenance and repair of marine and river crafts
- » Interior of ships and liners
- » Heat exchangers
- » Cooling towers
- » Public hoardings, signboards, display-boards etc.
- » Tanks for liquid chemicals (FR Grade)
- » Portable cabins and shelters that are exposed to severe conditions
- » Structural applications
- » Kitchen, bathrooms and partitions



PRECAUTIONS

» Scarf jointing that is used for making longer and broader panels, should be done with special care so that minimum tensile strength along with other characteristics is retained.

MARQUEE PREMIER (BWP)

LIFE TIME GUARANTEE OR 5-TIME REPLACEMENT (As per IS710)

Sr. No.	Tests	Standard	Kingdom Results
1	Specific Gravity	NA	0.75
2	Density	NA	770 Kgs/M3
3	Adhesive	Phenol Formaldehyde	3D HCL PF
4	Preservative Treatment	NA	1) Glue Line protection (G2) Finished product CherDipping
5	Moisture Content	NA	7-10 %
6	Glue Shear Strength (kgf)	NA	>150
7	Water Resistance Test (kgf)	NA	>130
8	Mycological Test (kgf)	NA	>115
9	Water Absorption	NA	<5%
10	Gap, Spilt, Overlap	NA	NIL
11	Bonding	NA	Perfect and Guarante for lifetime serviceab
12	Moisture Content	NA	NA
13	Veneer to Veneer ratio	NA	As per standard
14	Warranty	NA	Lifetime
15	Type based on classification by appearance, (mm)	AA/AB/BB	AA
16	Dimension and Tolerance Length, (mm)	+6, -0	+1
17	Dimension and Tolerance Width, (mm)	+3, -0	+1
18	Dimension and Tolerance Thickness(Less than 6 mm) %(mm)	±10	within limit
19	Dimension and Tolerance Thickness (6mm and Above) %(mm)	±5	+1.74
20	Dimension and Tolerance Squareness %(mm)	Max 0.2	0.15
21	Dimension and Tolerance Edge straightness %(mm)	Max 0.2	0.06
22	Dimensional change caused by humidity, mm % C	d/L < 1/150	Pass
23	Resistance to water, adhesion of plies, mm % C	Standerd Test	Pass
24	Modulus of rupture, N/mm2 Average, mm % C	d/L < 50	>53
25	Modulus of rupture, N/mm2 Min Individual, mm % C	d/L < 45	>51
26	Modulus of elasticity, N/mm2 Average, mm % C	d/L < 3750	>4000
27	Modulus of elasticity, N/mm2 Min Individual, mm % C	d/L < 3400	>4000

^{*} The results indicated in the table above refer to average values obtained in laboratory tests.

However, there could be small variations in the tests reproduced in other laboratories and under other usage conditions.

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as part of our DNA of Continuous Improvement and of delivering Value to our customers each and every time.

MARQUEE

Lifetime Assurance (2-time Replacement Guarantee)

Quality: IS710

Premium Gurjan Plywood

Using the best category plywood, Kingdom's Marquee plywood uses Gurjan that assures lifetime guarantee against termites or borers. Its precise thickness has an aesthetic appeal and comes with varied advantages such reliability, high strength and durability.

FEATURES



Hyper Water Resistant



Dura-Ply Technology



Hard-Bond

Surface

Shock Resistant



Low Voids



Super Calib rated

- » Only large size panels are used, for less susceptibility to expansion and shrinkage
- » Excellent bonding as unexpanded phenol formaldehyde resin is used and plywood is pressed under high compression
- » 100% guarantee against termites and fungi



₩ USAGE

- » Wherever plywood is used
- » For exterior and interior general purposes
- » Furniture, partitions, cabinets
- » Panelling

MARQUEE (BWP)

LIFE TIME GUARANTEE OR 2-TIME REPLACEMENT (IS710)

Sr. No.	Tests	Standard	Kingdom Results
1	Specific Gravity	NA	0.75
2	Density	NA	750 Kgs/M3
3	Adhesive	Phenol Formaldehyde	3D HCL PF
4	Preservative Treatment	NA	 Glue Line protection (GLP) Finished product Chemica Dipping
5	Moisture Content	NA	7-10 %
6	Glue Shear Strength (kgf)	NA	>150
7	Water Resistance Test (kgf)	NA	>130
3	Mycological Test (kgf)	NA	>115
9	Water Absorption	NA	<5%
10	Gap, Spilt, Overlap	NA	NIL
11	Bonding	NA	Perfect and Guaranteed
			for lifetime serviceabilit
12	Moisture Content	NA	NA
13	Veneer to Veneer ratio	NA	As per standard
14	Warranty	NA	Lifetime
15	Type based on classification by appearance, (mm)	AA/AB/BB	AA
16	Dimension and Tolerance Length, (mm)	+6, -0	+1
17	Dimension and Tolerance Width, (mm)	+3, -0	+1
18	Dimension and Tolerance Thickness(Less than 6 mm) %(mm)	±10	within limit
19	Dimension and Tolerance Thickness (6mm and Above) %(mm)	±5	+1.74
20	Dimension and Tolerance Squareness %(mm)	Max 0.2	0.15
21	Dimension and Tolerance Edge straightness %(mm)	Max 0.2	0.06
22	Dimensional change caused by humidity, mm % C	d/L < 1/150	Pass
23	Resistance to water, adhesion of plies, mm % C	Standerd Test	Pass
24	Modulus of rupture, N/mm2 Average, mm % C	d/L < 50	>53
25	Modulus of rupture, N/mm2 Min Individual, mm % C	d/L < 45	>51
26	Modulus of elasticity, N/mm2 Average, mm % C	d/L < 3750	>4000
27	Modulus of elasticity, N/mm2 Min Individual, mm % C	d/L < 3400	>4000

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100% Birch Wood

15 Years Guarantee

Quality: As per IS710

100% Baltic Birch Plywood

Kingdom Interior Birch Plywood

Kingdom Interior Birch Plywood is easy to handle and is the perfect choice for work that includes intricate details and trim work. Common uses for this plywood are for children's toys and furniture.

Brand	Kingdom Platinum STP
Core	100% Birch
Size (mm)	1220 x 2440, 1250 x 2500
Grain Pattern	Vertical, Horizontal
Thickness (mm)	6, 8, 9, 12, 15, 16, 18, 21, 24, 30, 35
Grade	AAA
Face Veneer Type	B, BB & C
Surface Quality	Sanded 2 side (S2)
Emission Class	E1, E2, Custom
Waterproofness	10 Hr. /12 Hr. BWR
Density	670 -720 kg/m3
Moisture Content	8-10%
Glue Type	Melamine

Kingdom Exterior Birch Plywood

The Exterior Birch Plywood retains its core characteristics even in exceptionally humid conditions. The plywood is used for both interior and exterior work.

Brand	Kingdom Platinum STP
Core	100% Birch
Size (mm)	1220 x 2440, 1250 x 2500
Grain Pattern	Vertical, Horizontal
Thickness (mm)	6, 8, 9, 12, 15, 16, 18, 21, 24, 30, 35
Grade	AAA
Face Veneer Type	B, BB & C
Surface Quality	Sanded 2 side (S2)
Emission Class	E1, E2, Custom
Waterproofness	36 Hr. /72 Hr. WBP
Density	670 -720 kg/m3
Moisture Content	8-10%
Glue Type	Phenol



100% Birch Wood

15 Years Guarantee

Quality: As per IS710

100% Baltic Birch Plywood

Advantages of choosing Kingdom Platinum Plywood

» Excellent Screw Holding

The core layer of the Kingdom Platinum Birch Ply is made up of uniformly thick hardwood birch veneers. This forms a void-free core, enhancing the screw's grip and maximizing its holding capacity.

» Cleaner Joinery

Every layer of the Kingdom Platinum Birch Ply has a uniformed thickness and is calibrated. The full core birch veneers ensure clean dadoes, rabbets, dovetails and mitres. The void-free core along with the joinery provides an advantage to the full-glue coverage. The ideal joinery ensures good looking and long-lasting clear joints.

» Higher Strength, Higher Stability

The Kingdom Platinum Birch Ply is stronger and more stable than other plywoods. It's cross bonded layer of 1.4mm thick birch of full core veneer composed with thermosetting not only gives the sheet more balance but also ensures flatter products. It also maintains a high strength-to-weight ratio which is an ideal advantage for jigs and fixtures.

» Fine Aesthetics

The edges of Kingdom Platinum Birch Ply not only look great but also add value to the product. It provides an option to leave the edges exposed, if desired. The void-free core gives the edges a distinct look and can save you time and material cost of applying an edge tape and its glue.

» Edge Finish

Kingdom Platinum Birch Ply is made of natural face veneer (sanded both side) and can be stained with different colours and lacquered with various PU colours. Its contrasting dark glue lines against the lighter birch veneers has a stylish appeal and is often used in contemporary designs especially in furniture, shelving and interiors.

PLATINUM

100% Birch Wood

15 Years Guarantee

Quality: As per IS710

100% Baltic Birch Plywood

Applications

- » Construction
- 1. Formwork
- 2. Flooring/Roofing
- 3. Wooden homes and sports stadiums
- » Transport
- 1. Trailers & Semi-trailers
- 2. Vans
- 3. Light Commercial Vehicles
- » Parquet
- » Packaging
- » Laser engraving, die cutting and moulds
- » Kitchen cabinets, and upholstered furniture
- » Bathroom furniture, various furniture components
- » Sound insulation and speaker box manufacturing
- » Musical instruments
- » Vehicle industry
- » Door, door frames and door surfaces
- » Souvenirs and display boards
- » Traffic signs and notices
- » Ship building
- » Wind turbine blades
- » Trade and storage equipment
- » Wooden homes
- » Cold storage cargo holds
- » Container floors
- » Electric panel boards
- » Transformers

GOLD PREMIER

FEATURES



Hyper Water Resistant



Dura-Ply Technology



Hard-Bond Surface



Resistant

Low Voids



Temperature Super Calibrated

GOLD PREMIER (BWP)

LIFE TIME GUARANTEE (IS710)

Sr. No.	Tests	Standard	Kingdom Results
1	Type based on classification by appearance, (mm)	AA/AB/BB	AA
2	Dimension and Tolerance Length, (mm)	+6, -0	+1
3	Dimension and Tolerance Width, (mm)	+3, -0	+1
4	Dimension and Tolerance Thickness (Less than 6 mm) %(mm)	±10	Within limit
5	Dimension and Tolerance Thickness (6mm and Above) %(mm)	±5	+1.84
6	Dimension and Tolerance Squareness %(mm)	Max 0.2	0.14
7	Dimension and Tolerance Edge straightness %(mm)	Max 0.2	0.06
8	Lumbe core moistire content, % C	5-15	7-10
9	Width of strip, mm, C	>30	Pass
10	Width of edge strip,mm C	upto 45	Pass
11	Cross band and face Moisture content of Veneer, % C	6-8	7-8
12	Cross band and faces Cross band thickness mm, % C	1-3	Pass
13	Cross band and faces veneer, mm % C	0.5-1.50	confirms
14	Dimensional change caused by humidity, mm % C	d/L < 1/150	Pass
15	Resistance to water, adhesion of plies, mm % C	Standard Test	Pass
16	Modulus of rupture, N/mm2 Average, mm % C	d/L > 50	>54
17	Modulus of rupture, N/mm2 Min Individual, mm % C	d/L > 42	>52
18	Modulus of elasticity, N/mm2 Average, mm % C	d/L > 7500	>8000
19	Modulus of elasticity, N/mm2 Min Individual, mm %	d/L > 6700	>7500

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However, there could be small variations in the tests reproduced in other laboratories and under other usage conditions.

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as part of our DNA of Continuous Improvement and of delivering Value to our customers each and every time.

GOLD BWP

10 Years Guarantee

Quality: As per IS710

Engineered to surpass the shortcomings of regular timber and plywood, the Gold BWP grade plywood has been specially designed. It is built with low voids and is water resistant. The Gold BWP is mainly used for kitchens and other water penetrating areas. It offers a variety of advantages some of which include:

- » Tough bonding: made from Superior Phenol Formaldehyde (PF) resir
- » Dimensional stability with balanced construction
- » $\,\,\,\,$ Borer and termite free
- » High density

FEATURES







Dura-Ply Technology



Hard-Bond Surface



Pro-Production



Low Voids



Temperatur Resistant

GOLD (BWP)

BWP Grade Plywood (As per IS710)

Sr. No.	Tests	Standard	Kingdom Results
1	Type based on classification by appearance, (mm)	AA/AB/BB	AA
2	Dimension and Tolerance Length, (mm)	+6, -0	+1
3	Dimension and Tolerance Width, (mm)	+3, -0	+1
4	Dimension and Tolerance Thickness (Less than 6 mm) %(mm)	±10	Within limit
5	Dimension and Tolerance Thickness (6mm and Above) %(mm)	±5	+1.84
6	Dimension and Tolerance Squareness %(mm)	Max 0.2	0.14
7	Dimension and Tolerance Edge straightness %(mm)	Max 0.2	0.06
8	Lumbe core moistire content, % C	5-15	7-10
9	Width of strip, mm, C	>30	Pass
10	Width of edge strip,mm C	upto 45	Pass
11	Cross band and face Moisture content of Veneer, % C	6-8	7-8
12	Cross band and faces Cross band thickness mm, % C	1-3	Pass
13	Cross band and faces veneer, mm % C	0.5-1.50	confirms
14	Dimensional change caused by humidity, mm % C	d/L < 1/150	Pass
15	Resistance to water, adhesion of plies, mm % C	Standard Test	Pass
16	Modulus of rupture, N/mm2 Average, mm % C	d/L > 50	>54
17	Modulus of rupture, N/mm2 Min Individual, mm % C	d/L > 42	>52
18	Modulus of elasticity, N/mm2 Average, mm % C	d/L > 7500	>8000
19	Modulus of elasticity, N/mm2 Min Individual, mm %	d/L > 6700	>7500

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10 Years Guarantee

Quality: IS303

The Gold Moisture Resistant plywood is made from seasoned hardwood that has been core bonded under controlled temperature and pressure. It has a pre-veneered surface which enhances the original quality of the wood and complements the natural aesthetic of design. Its advantages include:

- » Moisture resistant
- » Highly compressed
- » Fabricated to resist extreme weather conditions
- » Prevents warping, swelling and delamination

FEATURES



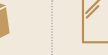
Technology





Low Voids





Hypa-Balance Pre-Veneered
Surfaces



Hard-Bond Surface

Pro-production

GOLD (MR)

MR Grade Plywood (IS303)

Sr. No.	Tests	Standard	Kingdom Results
1	Type based on classification by appearance, (mm)	AA/AB/BB	AA
2	Dimension and Tolerance Length, (mm)	+6, -0	+2
3	Dimension and Tolerance Width, (mm)	+3, -0	+2
4	Dimension and Tolerance Thickness (Less than 6 mm) %(mm)	±10	Within limit
5	Dimension and Tolerance Thickness (6mm and Above) %(mm)	±5	+2.06
6	Dimension and Tolerance Squareness %(mm)	Max 0.2	0.13
7	Dimension and Tolerance Edge straightness %(mm)	Max 0.2	0.07
3	Lumbe core moistire content, % C	5-15	7-10
9	Width of strip, mm, C	>30	Pass
10	Width of edge strip,mm C	upto 45	Pass
11	Cross band and face Moisture content of Veneer, % C	6-8	7-8
12	Cross band and faces Cross band thickness mm, % C	1-3	Pass
13	Cross band and faces veneer, mm % C	0.5-1.50	confirms
14	Dimensional change caused by humidity, mm % C	d/L < 1/150	Pass
15	Resistance to water, adhesion of plies, mm % C	Standard Test	Pass
16	Modulus of rupture, N/mm2 Average, mm % C	Min. 30	>35
17	Modulus of rupture, N/mm2 Min Individual, mm % C	Min. 27	>33
18	Modulus of elasticity, N/mm2 Average, mm % C	Min. 4000	>4200
19	Modulus of elasticity, N/mm2 Min Individual, mm %	Min. 3600	>4000

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Alternate Plywood

IS303

FEATURES



Hyper Water

Resistant



Dura-Ply Technology



Hard-Bond Surface



Shock

Resistant

Resistant



Temperature



Hard - Bond Surface

USAGE

- » Furniture, partitions
- » Panelling
- » Cavity flooring
- » Panelled doors
- » Hoardings
- » False ceilings
- » Exterior and semi-interior applications

SILVER (BWR)

Boiling Water Resistant (BWR) Grade- Phenol Bonded Plywood (IS303)

Sr. No.	Tests	Standard	Kingdom Results
1	Type based on classification by appearance, (mm)	AA/AB/BB	AA
2	Dimension and Tolerance Length, (mm)	+6, -0	+1
3	Dimension and Tolerance Width, (mm)	+3, -0	+1
4	Dimension and Tolerance Thickness (Less than 6 mm) %(mm)	±10	Within limit
5	Dimension and Tolerance Thickness (6mm and Above) %(mm)	±5	+1.53
6	Dimension and Tolerance Squareness %(mm)	Max 0.2	0.13
7	Dimension and Tolerance Edge straightness %(mm)	Max 0.2	0.09
8	Lumbe core moistire content, % C	5-15	7-10
9	Width of strip, mm, C	>30	Pass
10	Width of edge strip,mm C	upto 45	Pass
11	Cross band and face Moisture content of Veneer, % C	6-8	7-8
12	Cross band and faces Cross band thickness mm, % C	1-3	Pass
13	Cross band and faces veneer, mm % C	0.5-1.50	confirms
14	Dimensional change caused by humidity, mm % C	d/L < 1/150	Pass
15	Resistance to water, adhesion of plies, mm % C	Standard Test	Pass
16	Modulus of rupture, N/mm2 Average, mm % C	d/L > 50	>55
17	Modulus of rupture, N/mm2 Min Individual, mm % C	d/L > 45	>53
18	Modulus of elasticity, N/mm2 Average, mm % C	d/L > 7500	>7900
19	Modulus of elasticity, N/mm2 Min Individual, mm %	d/L > 6700	>7600

^{*} The results indicated in the table above refer to average values obtained in laboratory tests.

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Alternate Plywood

interior applications and indoor furniture such as ceiling, cabinets, doors, wall panels etc.

FEATURES



Technology



Low Voids





Pre-Veneered

Surfaces







Hard-Bond Surface

Pro-Production

- » Bonded with high quality synthetic MUF resin for moisture/water resistance
- » Superior quality commercial plywood
- » Durable and economical



USAGE

- » Household and office interior
- » All types of furniture
- » Partitions and panelling work

SILVER (MR)

Moisture Resistant (MR) Grade- Commercial Plywood (IS303)

1 Type based on classification by appearance, (mm) AA/AB/BB AA 2 Dimension and Tolerance Length, (mm) +6, -0 +2 3 Dimension and Tolerance Width, (mm) +3, -0 +2 4 Dimension and Tolerance Thickness (Less than 6 mm) %(mm) ±10 Within limit 5 Dimension and Tolerance Thickness (6mm and Above) %(mm) ±5 +1.89 6 Dimension and Tolerance Squareness %(mm) Max 0.2 0.14 7 Dimension and Tolerance Edge straightness %(mm) Max 0.2 0.08 8 Lumbe core moistire content, % C 5-15 7-10 9 Width of strip, mm, C >30 Pass 10 Width of edge strip,mm C upto 45 Pass 11 Cross band and face Moisture content of Veneer, % C 6-8 7-8 12 Cross band and faces Cross band thickness mm, % C 1-3 Pass 13 Cross band and faces veneer, mm % C 0,5-1.50 confirms 14 Dimensional change caused by humidity, mm % C d/L < 1/150 Pass 15	Sr. No.	Tests	Standard	Kingdom Results
2 Dimension and Tolerance Length, (mm) +6, -0 +2 3 Dimension and Tolerance Width, (mm) +3, -0 +2 4 Dimension and Tolerance Thickness (Less than 6 mm) %(mm) ±10 Within limit 5 Dimension and Tolerance Thickness (6mm and Above) %(mm) ±5 +1.89 6 Dimension and Tolerance Squareness %(mm) Max 0.2 0.14 7 Dimension and Tolerance Edge straightness %(mm) Max 0.2 0.08 8 Lumbe core moistire content, % C 5-15 7-10 9 Width of strip, mm, C >30 Pass 10 Width of edge strip,mm C upto 45 Pass 11 Cross band and face Moisture content of Veneer, % C 6-8 7-8 12 Cross band and faces Cross band thickness mm, % C 1-3 Pass 13 Cross band and faces veneer, mm % C 0.5-1.50 confirms 14 Dimensional change caused by humidity, mm % C d/L < 1/150	1	Type based on classification by appearance. (mm)	AA/AB/BB	AA
Dimension and Tolerance Thickness (Less than 6 mm) %(mm) ±10 Within limit Dimension and Tolerance Thickness (6mm and Above) %(mm) ±5 +1.89 Dimension and Tolerance Squareness %(mm) Max 0.2 0.14 Dimension and Tolerance Edge straightness %(mm) Max 0.2 0.08 Lumbe core moistire content, % C 5-15 7-10 Width of strip, mm, C >30 Pass Width of edge strip,mm C upto 45 Pass Cross band and face Moisture content of Veneer, % C 6-8 7-8 Cross band and faces Cross band thickness mm, % C 1-3 Pass Cross band and faces veneer, mm % C 0.5-1.50 confirms A Dimensional change caused by humidity, mm % C d/L < 1/150 Pass Resistance to water, adhesion of plies, mm % C d/L > 30 >35 Modulus of rupture, N/mm2 Average, mm % C d/L > 27 >33 Modulus of elasticity, N/mm2 Average, mm % C d/L > 27 >33 Modulus of elasticity, N/mm2 Average, mm % C d/L > 4000 >4300	2			
5 Dimension and Tolerance Thickness (6mm and Above) %(mm) ±5 +1.89 6 Dimension and Tolerance Squareness %(mm) Max 0.2 0.14 7 Dimension and Tolerance Edge straightness %(mm) Max 0.2 0.08 8 Lumbe core moistire content, % C 5-15 7-10 9 Width of strip, mm, C >30 Pass 10 Width of edge strip,mm C upto 45 Pass 11 Cross band and face Moisture content of Veneer, % C 6-8 7-8 12 Cross band and faces Cross band thickness mm, % C 1-3 Pass 13 Cross band and faces veneer, mm % C 0.5-1.50 confirms 14 Dimensional change caused by humidity, mm % C d/L < 1/150	3	Dimension and Tolerance Width, (mm)	+3, -0	+2
6 Dimension and Tolerance Squareness %(mm) Max 0.2 0.14 7 Dimension and Tolerance Edge straightness %(mm) Max 0.2 0.08 8 Lumbe core moistire content, % C 5-15 7-10 9 Width of strip, mm, C >30 Pass 10 Width of edge strip,mm C upto 45 Pass 11 Cross band and face Moisture content of Veneer, % C 6-8 7-8 12 Cross band and faces Cross band thickness mm, % C 1-3 Pass 13 Cross band and faces veneer, mm % C 0.5-1.50 confirms 14 Dimensional change caused by humidity, mm % C d/L < 1/150	4	Dimension and Tolerance Thickness (Less than 6 mm) %(mm)	±10	Within limit
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8 Lumbe core moistire content, % C 9 Width of strip, mm, C 9 Width of edge strip,mm C 10 Width of edge strip,mm C 11 Cross band and face Moisture content of Veneer, % C 11 Cross band and face Moisture content of Veneer, % C 12 Cross band and faces Cross band thickness mm, % C 11-3 Pass 13 Cross band and faces veneer, mm % C 14 Dimensional change caused by humidity, mm % C 15 Resistance to water, adhesion of plies, mm % C 16 Modulus of rupture, N/mm2 Average, mm % C 17 Modulus of rupture, N/mm2 Min Individual, mm % C 18 Modulus of elasticity, N/mm2 Average, mm % C 19 Jan 10 Average, mm % C 10 Average, mm % C 10 Average, mm % C 11-3 Pass 12 Cross band and faces veneer, mm % C 12 Cross band and faces veneer, mm % C 13 Cross band and faces veneer, mm % C 14 Dimensional change caused by humidity, mm % C 15 Cross band and faces veneer, mm % C 15 Cross band and faces veneer, mm % C 10 Average, mm % C 11-3 Pass 12 Cross band and faces veneer, mm % C 12 Cross band and faces veneer, mm % C 13 Cross band and faces veneer, mm % C 14 Cross band and faces veneer, mm % C 15 Cross band and faces veneer, mm % C 16 Cross band and faces veneer, mm % C 17 Cross band and faces veneer, mm % C 18 Cross band and faces veneer, mm % C 19 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 10 Cross band and faces veneer, mm % C 11 Cross band and faces veneer, mm % C 12 Cross band and faces veneer, mm % C 13 Cross band and faces veneer, mm % C 14 Cross band and faces veneer, mm % C 15 Cross band and faces veneer, mm %	6	Dimension and Tolerance Squareness %(mm)	Max 0.2	0.14
9 Width of strip, mm, C	7	Dimension and Tolerance Edge straightness %(mm)	Max 0.2	0.08
10 Width of edge strip,mm C upto 45 Pass 11 Cross band and face Moisture content of Veneer, % C 6-8 12 Cross band and faces Cross band thickness mm, % C 1-3 Pass 13 Cross band and faces veneer, mm % C 0.5-1.50 confirms 14 Dimensional change caused by humidity, mm % C d/L < 1/150 Pass 15 Resistance to water, adhesion of plies, mm % C Standard Test Pass 16 Modulus of rupture, N/mm2 Average, mm % C d/L > 30 >35 17 Modulus of rupture, N/mm2 Min Individual, mm % C d/L > 27 >33 18 Modulus of elasticity, N/mm2 Average, mm % C d/L > 4000 >4300	8	Lumbe core moistire content, % C	5-15	7-10
11 Cross band and face Moisture content of Veneer, % C 12 Cross band and faces Cross band thickness mm, % C 13 Cross band and faces veneer, mm % C 14 Dimensional change caused by humidity, mm % C 15 Resistance to water, adhesion of plies, mm % C 16 Modulus of rupture, N/mm2 Average, mm % C 17 Modulus of rupture, N/mm2 Min Individual, mm % C 18 Modulus of elasticity, N/mm2 Average, mm % C 19 G-8 10 O.5-1.50 11 Pass 12 Cross band and faces Cross band thickness mm, % C 13 Cross band and faces Cross band thickness mm, % C 14 O.5-1.50 15 Pass 16 A/L < 1/150 17 Pass 18 Modulus of rupture, N/mm2 Average, mm % C 18 Modulus of elasticity, N/mm2 Average, mm % C 19 G-8 10 O.5-1.50 10 O.5-1.50 20 O.5-1.50 21 O.5-1.50 22 O.5-1.50 23 O.5-1.50 24 O/L < 1/150 24 O/L > 27 O/L > 23 O/L > 24 O/	9	Width of strip, mm, C	>30	Pass
Cross band and faces Cross band thickness mm, % C Cross band and faces veneer, mm % C Dimensional change caused by humidity, mm % C Resistance to water, adhesion of plies, mm % C Modulus of rupture, N/mm2 Average, mm % C Modulus of rupture, N/mm2 Min Individual, mm % C Modulus of elasticity, N/mm2 Average, mm % C	10	Width of edge strip,mm C	upto 45	Pass
Cross band and faces veneer, mm % C Dimensional change caused by humidity, mm % C Resistance to water, adhesion of plies, mm % C Modulus of rupture, N/mm2 Average, mm % C Modulus of rupture, N/mm2 Min Individual, mm % C Modulus of elasticity, N/mm2 Average, mm % C O.5-1.50 Confirms O.5-1.50 Confirms O.5-1.50 A/L > 30 Pass A/L > 30 >35 Modulus of rupture, N/mm2 Min Individual, mm % C A/L > 4000 >4300	11	Cross band and face Moisture content of Veneer, % C	6-8	7-8
Dimensional change caused by humidity, mm % C Dimensional change caused by humidity, mm % C Resistance to water, adhesion of plies, mm % C Modulus of rupture, N/mm2 Average, mm % C Modulus of rupture, N/mm2 Min Individual, mm % C Modulus of elasticity, N/mm2 Average, mm % C	12	Cross band and faces Cross band thickness mm, % C	1-3	Pass
15 Resistance to water, adhesion of plies, mm % C 16 Modulus of rupture, N/mm2 Average, mm % C 17 Modulus of rupture, N/mm2 Min Individual, mm % C 18 Modulus of elasticity, N/mm2 Average, mm % C 19 Average, mm % C 10 Standard Test A/L > 30 A/L > 27 A/L > 4000 A/L > 4000 A/L > 4000	13	Cross band and faces veneer, mm % C	0.5-1.50	confirms
16 Modulus of rupture, N/mm2 Average, mm % C d/L > 30 >35 17 Modulus of rupture, N/mm2 Min Individual, mm % C d/L > 27 >33 18 Modulus of elasticity, N/mm2 Average, mm % C d/L > 4000 >4300	14	Dimensional change caused by humidity, mm % C	d/L < 1/150	Pass
17 Modulus of rupture, N/mm2 Min Individual, mm % C d/L > 27 >33 18 Modulus of elasticity, N/mm2 Average, mm % C d/L > 4000 >4300	15	Resistance to water, adhesion of plies, mm % C	Standard Test	Pass
18 Modulus of elasticity, N/mm2 Average, mm % C d/L > 4000 >4300	16	Modulus of rupture, N/mm2 Average, mm % C	d/L > 30	>35
Troduids of clasticity, ty minz / tvorage, min // o	17	Modulus of rupture, N/mm2 Min Individual, mm % C	d/L > 27	>33
19 Modulus of elasticity, N/mm2 Min Individual, mm % d/L > 3600 >4100	18	Modulus of elasticity, N/mm2 Average, mm % C	d/L > 4000	>4300
	19	Modulus of elasticity, N/mm2 Min Individual, mm %	d/L > 3600	>4100

^{*} The results indicated in the table above refer to average values obtained in laboratory tests.

However, there could be small variations in the tests reproduced in other laboratories and under other usage conditions.

^{* &}quot;Kingdom Quality Promise" - We will continuously try to improve the specifications mentioned here

as part of our DNA of Continuous Improvement and of delivering Value to our customers each and every time.

BLOCK BOARD GOLD BWP

As per IS710

FEATURES



Resistant







Pro-Production





Resistant

» Can withstand heavy and shock loads

- » Has high resilience
- » Quick recovery in original shape



» All weather, high grade use

- » High durability furniture like beds, shelves, kitchen cabinets, etc.
- » Load and stress bearing furniture

GOLD (BWP) BLOCK BOARD

BWP Grade Plywood (As per IS710)

Sr. No.	Tests	Standard	Kingdom Results
1	Type based on classification by appearance, (mm)	AA/AB/BB	AA
2	Dimension and Tolerance Length, (mm)	+6, -0	+1
3	Dimension and Tolerance Width, (mm)	+3, -0	+1
4	Dimension and Tolerance Thickness (Less than 6 mm) %(mm)	±10	Within limit
5	Dimension and Tolerance Thickness (6mm and Above) %(mm)	±5	+1.68
6	Dimension and Tolerance Squareness %(mm)	Max 0.2	0.14
7	Dimension and Tolerance Edge straightness %(mm)	Max 0.2	0.07
8	Dimensional change caused by humidity, mm % C	d/L < 1/150	Pass
9	Resistance to water, adhesion of plies, mm % C	Standard Test	Pass
10	Modulus of rupture, N/mm2 Average, mm % C	d/L > 50	>52
11	Modulus of rupture, N/mm2 Min Individual, mm % C	d/L > 42	>50
12	Modulus of elasticity, N/mm2 Average, mm % C	d/L > 5000	>5400
13	Modulus of elasticity, N/mm2 Min Individual, mm %	d/L > 4200	>5200
14	Spot Test Penetration of Borax-Boric Acid	Pass	Pass

^{*} The results indicated in the table above refer to average values obtained in laboratory tests.

However, there could be small variations in the tests reproduced in other laboratories and under other usage conditions.

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IS303

FEATURES



- » Can withstand heavy and shock loads
- » Has high resilience
- » Quick recovery in original shape



USAGE

- » All weather, high grade use
- » Flushdoors
- » High durability furniture like beds, shelves, kitchen cabinets, etc.
- » Load and stress bearing furniture

SILVER (MR) BLOCK BOARD

Moisture Resistant (MR) Grade- (IS303)

Sr. No.	Tests	Standard	Kingdom Results
1	Type based on classification by appearance, (mm)	AA/AB/BB	AA
2	Dimension and Tolerance Length, (mm)	+6, -0	+2
3	Dimension and Tolerance Width, (mm)	+3, -0	+1
4	Dimension and Tolerance Thickness (Less than 6 mm) %(mm)	±10	Within limit
5	Dimension and Tolerance Thickness (6mm and Above) %(mm)	±5	+1.11
6	Dimension and Tolerance Squareness %(mm)	Max 0.2	0.15
7	Dimension and Tolerance Edge straightness %(mm)	Max 0.2	0.07
8	Dimensional change caused by humidity, mm % C	d/L < 1/150	Pass
9	Resistance to water, adhesion of plies, mm % C	Standard Test	Pass
10	Modulus of rupture, N/mm2 Average, mm % C	d/L > 40	>43
11	Modulus of rupture, N/mm2 Min Individual, mm % C	d/L > 34	>41
12	Modulus of elasticity, N/mm2 Average, mm % C	d/L > 4000	>4200
13	Modulus of elasticity, N/mm2 Min Individual, mm %	d/L > 3400	>4000
14	Spot Test Penetration of Borax-Boric Acid	Pass	Pass

^{*} The results indicated in the table above refer to average values obtained in laboratory tests.

However, there could be small variations in the tests reproduced in other laboratories and under other usage conditions.

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CALIBRATED

GOLD BWP



Our dedication to precision is what makes KINGDOM Calibrated Plywood the ultimate Calibrated Plywood. Kingdom Gold Cali and Kingdom Silver Cali are available in BWR/BWP grade plywood, with a full core and panel. Our manufacturing facility uses state-of-the-art Calibrator Sanding Machine to ensure precision which OEMs and furniture manufacturers require to manufacture quality furniture on automated machines

Kingdom Calibrated Plywood comes with absolute precision, which is achieved through use of our state-of-the-art Core Jointer Machinery. Every slice of veneer is meticulously measured and seamlessly joined together to give you minimum variation and 100% trust.

Sr. No.	Tests	Standard	Kingdom Results
1	Type based on classification by appearance, (mm)	AA/AB/BB	AA
2	Dimension and Tolerance Length, (mm)	+6, -0	+1
3	Dimension and Tolerance Width, (mm)	+3, -0	+1
4	Dimension and Tolerance Thickness (Less than 6 mm) %(mm)	±10	Within limit
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7	Dimension and Tolerance Edge straightness %(mm)	Max 0.2	0.07
8	Dimensional change caused by humidity, mm % C	d/L < 1/150	Pass
9	Resistance to water, adhesion of plies, mm % C	Standard Test	Pass
10	Modulus of rupture, N/mm2 Average, mm % C	d/L > 50	>52
11	Modulus of rupture, N/mm2 Min Individual, mm % C	d/L > 42	>50
12	Modulus of elasticity, N/mm2 Average, mm % C	d/L > 5000	>5400
13	Modulus of elasticity, N/mm2 Min Individual, mm %	d/L > 4200	>5200
14	Spot Test Penetration of Borax-Boric Acid	Pass	Pass

CALIBRATED

SILVER: BWR/BWP



All Kingdom Calibrated Plywoods are tested under stringent quality controls and adhere to strict international standards. All our products are borer and termite proof. Our Kingdom Silver BWR (Boiling Water Resistant) Alternate Ply and Kingdom Gold BWP (Marine Grade) Hardwood Plywood can withstand severe weather condition and can be used in interior and exterior conditions.

Kingdom Calibrated Plywood comes with absolute precision, which is achieved through use of our state-of-the-art Core Jointer Machinery. Every slice of veneer is meticulously measured and seamlessly joined together to give you minimum variation and 100% trust.

Sr. No.	Tests	Standard	Kingdom Results
1	Tours less els an els estimation les announces (many)	^ ^ / ^ D / D D	٨٨
1	Type based on classification by appearance, (mm)	AA/AB/BB	AA
2	Dimension and Tolerance Length, (mm)	+6, -0	+2
3	Dimension and Tolerance Width, (mm)	+3, -0	+1
4	Dimension and Tolerance Thickness (Less than 6 mm) %(mm)	±10	Within limit
5	Dimension and Tolerance Thickness (6mm and Above) %(mm)	±5	+1.11
6	Dimension and Tolerance Squareness %(mm)	Max 0.2	0.15
7	Dimension and Tolerance Edge straightness %(mm)	Max 0.2	0.07
8	Dimensional change caused by humidity, mm % C	d/L < 1/150	Pass
9	Resistance to water, adhesion of plies, mm % C	Standard Test	Pass
10	Modulus of rupture, N/mm2 Average, mm % C	d/L > 40	>43
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13	Modulus of elasticity, N/mm2 Min Individual, mm %	d/L > 3400	>4000
14	Spot Test Penetration of Borax-Boric Acid	Pass	Pass

* The results indicated in the table above refer to average values obtained in laboratory tests.

However, there could be small variations in the tests reproduced in other laboratories and under other usage conditions.

* "Kingdom Quality Promise" - We will continuously try to improve the specifications mentioned here

as part of our DNA of Continuous Improvement and of delivering Value to our customers each and every time.

^{*} The results indicated in the table above refer to average values obtained in laboratory tests.

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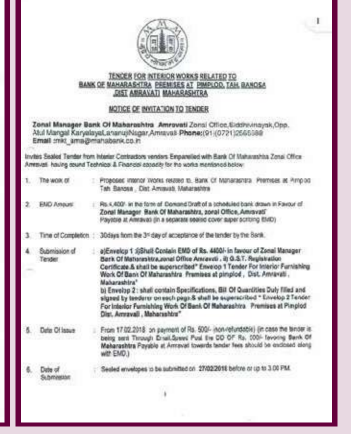
PROJECT APPROVALS & SPECIFICATIONS

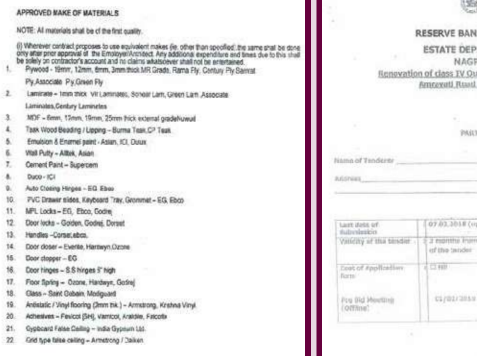
At Kingdom Plywood, your love is what we thrive on. Our products have been approved for use in various Government and Private sector organisations. While the list is long, here are a few of the key projects where Kingdom Plywood has participated in.

Every milestone we achieve is with thanks to all our customers who have shown their trust and support to us.











Fr.No.	MATERIAL	APPROVED MANUFACTURER / 5UB- CONTRACTOR / PRAND	
	A) WOOD		
L 5ALW000		Should be properly seasoned, no specific expoler contractor to obtain approval for semple.	
Steam been WOOD for the respect / moutified / bendings / confidence to control the laminose.		Should be properly someoned, no specific supplies soroneths in which augment for barrole	
	6: PLYWOOD /BLOCK BOARD /PARTICAL BOARD /BOORL		
	Cammercial ply	Conferring specification as per 15 - 303 (SEED) / CONTURN (PUMCSMATCHING) (SEEDS OPTIMA) KINGDOM (SECOLATE or approved application (Feet)	
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5	Particle board	GREEN / SECURENTIANY ARCHID AND/ORGO	
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	C) DECORATIVE VENEERS /LAMERATES		
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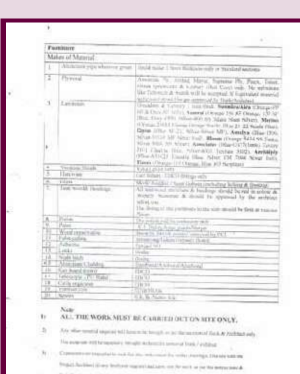
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MIT - Kingdom Physical (e-cus) physical ime@fai.co.com) নান মহিলালে, হেলা আ মান্ত্ৰিক বিজ্ঞ স্থানৰ হিচাপে লাভ চনাৰ কৃতিক ভান্ত্ৰী কৰিব, লাকু বাংলাই কৰি আনু চালা ক্ৰিক

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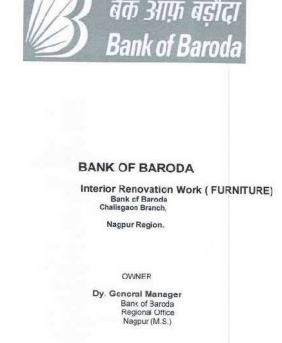
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Banal on the is thuse contract vichasoha Kane Nationalized B. We request date and tir The furnity general conditions of the furnity general co	rms and conditions given in a party man and constitute who are on the party or white party or which are slighted to participate in you to submit your quotine positively. The drawing, measurement, its are for quotations are endoged to submit your party or given by the party of	nctioned tender notice. Only neil of the sank or erstutule Kithethrya Gramin Bank & this tender. ation on schedule of epopowed material and with this letter. (N.N.Dupblare) Begignal Marages

,	2) Plan Layout 3) List of Approval Hakes for Interior Work 9) Inder Form 5) Measurement Sheet
ব্যালেছ্ ব্যানন ন্যালিক বিন্দান প্রতিকাশ কর্মনান্ত নাম্প্রিক বিন্দান্ত নাম্প্রেক বিন্দান্ত নাম্প্রিক বিন্দান্ত নাম্প্রেক বিন্দান্ত নাম্প্রেক বিন্দান্ত নাম্প্রেক বিন্দান্ত নাম্প্রেক বি	्रीक ऑफ़ है Bank of Ba
টাক্য >- বাঁকৰ স্বাহিত্যকা প্ৰথমৰ ক্ষতৰ প্ৰতেশ (Brand) সাম Data Base কৰ্ম পাল ধননাম কংগ নামান	
ক্ষ্মি । যু ক্ষম্মালয়ন্ত্ৰ হল জ. ক্ষা.ক্ষ্মি-১/ইড০০ হি.০১.০০.২০০৬, ১) বা ক্ষাৰ্থালয়ন্ত্ৰ হল জ. জ. নত-১.১২২২, হিলাজ হৰ.০১.২০০৪	BANK OF BARODA
व्यक्ति विवादकार अनुवंकते अविकासता e DSR प्रध्ये प्रामाण वारणावालेला/प्रामाण (R-and) पार Data Bese पार्थे तथा आसीवार कारणावालेल व्यक्तित प्रामीत प्रथमे प्रामाल या कार्यवस्थाय प्रथम प्रथमे प्रमूच पूर्वाण पार कार्यवालेकारीया अर्थांचा प्रामाण पीत अर्थे.	Interior Renovation Worl Bank of Baroda Challsgaon Branch



FRO LECT: UST OF MATERIAL AND APPROVED BRANDS TENDER FOR IT EN OVATION BINTERIOR FUR NITURE WORK OF BANK OF BARODA, THAJSGAON BRANCH, DISTT. JALGAON. CIVILITEMS Cement (43 grade) Pleaster of Paris Tile Cementing Adhesive Ultratech, Ambuja, L&T SICA, Roffee, Latticrete Tile Grout Adhesive CARPENTARY ITEMS

Commercial Plywood Duro, Green, Century, Associate C. P. Teak / Chill wood White Boach (colour as per approval) Concealed Wood (well seasoned) Exposed Wood (well seasoned) NVWOQD, Duratu'f Soft Board Incal (17mm th.) Dorma, Ebco. Fidilide Pericol SH Door Closure & Channels Adhesive for Plywood etc. Adhesive for Vinyl Floor French Palish Addits SR 998 or SR Express Melamino Palish 11 Laminate Virgo, Merino, Green, Associate PAINT, CHLING, MISC. ITEMS Gyasum Board India Gypsum G I Channel for Gyp Soard fixing Vinyl Flooring Armstrong, India Gyasum Armstrong Asshi, Saint Gobain. Nerolac, Asian Synthetic Putty Nerolac, Asian, ICI. Putty for Paint finish. Paint (Any type) 1.

LIST OF APPROVED MATERIALS FOR VICHARBHA KOKAN GRAMIN BANK

Approved Manufactures/Suppliers

Plaster of Paris / Armstrone, Indian Grossen Board

/Euro / Amulya: Mica equivalent /ac specified in work

I.C.I. helium /Acian Relets/Bancer

S.K.W./Net3e Fold

Taylord -Sec Sodrej :

Note: - Plywood mentioned in the drawings as well as in bill of quantities should be

Godes indai

(Bansi Branch)

1 Paint

A. Halte Caning

7. Adhesives

10. Aluminum

MR grade only.

North Later

[Furniture Work].



REGIONAL OFFICE - NAGPUR TENDER DOCUMENT FOR INTERIOR FURNISHING WORK AT HUDKESHWAR ROAD NAGPUR BRANCH & ATM. COST OF TENDER DOCUMENT (Non-Refundable)
Rs. 500/- (Rupces Five Hundred Only) inclusive of all Taxes

Date Of Issue Last Date Of submission lesue to

> Sakar Designers Plot no 150 shivajinagar Nagpur Ph.No. 9822227834

The Document Comprises of Following:

Architects

Section	Particulars
I	Invitation for Tenderers
II	Introduction to Tenderers
III	Forwarding Letter
IV	General Condition Of Contract
V	Form Of Agreement
IV	Special Condition Of Contract
VI	List Of Approved and Nominated Manufacturers/Suppliers of Materials

LIST OF APPROVED AND NOMINATED MANUFACTURERS/SUPPLIERS OF MATERIALS SI.No. Materials

ACERSIVE

Approved Brands Faise Ceiling 6 Correces
Wood framework: All wood must be
well seasoned, free from knots,
uther defects,
Wood sideting / mouldings, Libins
Dessing and door frame
Commorcial biy
Laminate
Laminate
Laminate
Laminate
Laminate Assert Century / George / Asserts / Assert / Ass Veneer Flish Dear Wood Preservative

Jolly Board
Asian / Sercen/ICI
Spectrum
Nitso/ KajaraKajarian/ITCO/Johnson
Most Guard/ Saint gebain
Steinless steel finish Neki / Massely
Ametrong/Kralvia Vohyse
Hindwarn/Parnyware

In rase of unavailability of any meterial of special make an equivalent make an
lie used only after a written approval of the Architect. The preference of makeyarand
of the material listed shorre will be decided by the Architect. The makeylarend of any
attro-liem will be as mentioned in the drawings issued by the Architect.

2. The contractor shall provide samples of all reatenals mentioned in the list of makes at required by the Architect. A notition approval of these samples shall be saught poor to commencement of any work. Architect receive the right to exquire the genuineness of any material used at site directly from the manufacturer/Dealer.



विदर्भ कोकण ग्रामीण बँक VIDHARBHA KONKAN GRAMIN BANK were event. On also place with appear, sources over Good, of extin, thank of nature. O cover, of Manuscraphtra Undertailing

Plot No. 402, Mirri Nagari, NAGPUR-449 000

Rog-Work Order for Interfor Furniture work of Occapace treasts, Unit. Julifrance

We refer to your quotation and to Regional Office Abole and we are pleased to tribute you four your quotation of Se32599/: Old Trans Table for Personnel five Senting others show pelly for overine surable work of Dongsum Knoch, Diet, Buildhara has been approved. Accordingly see are planting the work codes for that the furnitum north on inflorming some and considered.

Interior Forcture work is in he completed as pur plan and shalel given by Bank or ordine changes proposed by Bank/Architect. Addition /deletion will not allowed without print concern of ECO.

2) Specification and solours of laminates should be as up-die

ProJuces/Manufacturer Co	Shado No	Celous	Where to be used
Associatos Leminate or equivalent	2763 ST 01	African storge	for Border
Associates Lambine or equivalent	19357-01	Peanul	Other Shun Burder

The material other than imminate should be an joy the approximal flat groun to quantum agreed by you. Meterial other than approved list will be rejected.

N) Work should be completed within 30 days from the date of order. Bank reserve it's right to usesed doe order if the work is not completed within given period or levied penalty if LoSE(F), per day for delayed penied and same will be recovered from parament. Work is it: to be completed table the supervision of Benif's Architect Mr. Nevin M. Dhotkes seed associates. Alinia (Contact No. 942399336; 0724-263947)(Critica).

4) 305 minutes manay on bill emount will be deducted from bill and came will be coloused after one year from the date of final payment of bill. Bank reserves as right to

Regional Offices "Methorotott Borthag" ("Flores/Ospie Maig Jatharpels, Abria Phistotott Phone Nov. (0724-2811 746 249000 Fee Nov. 0724-2811311 | viiil | viiil albaithemal com



ZONAL OFFICE VIDHARBHA ZONE PLOT NO.2072, MAHAVIR UBYAN, BACHELOR ROAD, RAMNAGAR, WARDHA-442001

TENDER

INTERIOR FURNISHING WORK

FOR BANK OF INDIA

RAMNAGAR RRANCH, VERHARBEA ZONE DIST-WARDRA

THROUGH ZONAL MANAGER BANK OF INDIA, VIDHARBHA ZONE

DATE OF OPENING OF TENDER -

Aluminum pipe wherever given. | Findal make 1.5cm thickness only or Sundard sections Archid, Maour, Samue Ply, Ploor, Ticsor, Green (poemiers) & Archal, Mayur, Samur Ply, Floor, Troor, Gram (poertiner) & Centery (Red Cree) only, No substitute blockberneth & Safailt will be accupated if Equivalent material to be used should be git approved by Back-Architect.

Greatian: R. Centery I run thick: Summica/Alea (Ounge-PP of B. Cary, S.F. 1991). Nament (Gauge-146) SP Crange, 17: 32: Blan, Gray-Life, Nament (Gauge-146) SP Crange, 17: 32: Blan, Gray-Life, Nament (Gauge-146) SP Crange, 17: 12: Short, 18: St. 10: St. Safailt Short, 18: Short, 1 Vesctian Blinds
 Hardware Modif America / Saint Goban (including Boking & fronting)
All tractives & numbers & beadings should be red in union & 1 State woods Heatings properly Senoced & should be approved by the architect before see.

The Oxing of the partitions to the side should be firm at various Burelond Altobard Alakbend ALL THE WORK MUST BE CARRIED OUT ON SITE ONLY.

Any other mentals required will have no by brought as per the dustries of Hurtzutt Acceptage many

he materials will be expensel if brought without the entire of Blank | positions Contractions are requested to visit the site, understand the tender dennings. Discuss with the TENDER FOR INTERIOR WORKS RELATED TO

CANARA BANK BRANCH & ATM AT SQUAPUR MAHARASHTRA.

HOTICE OF INVITATION TO TENDER



Promises & Estate Section
Cerie Office,
Carier Seck, Building,
TF-790 (Part),
Near Mangala Theatre, Shirak
Reds, Shirak Nagar, Pure,
Phone : (91) (020) 25530824
Erisal 1 pecspringgenerabank.com
Webt Rity/Nowe Carachanic

Invites Sealed Tender from Interior Contractors vendors having sound Technical & Financial capacity for the

 Proposed Imentor Works reserve to, comins bank transch & ATM of Soldgor, Michaeleshing 2. Extrustric Cost Rs.9.60 Lattre Approx EMD Amount. Rs. 50004 is the form of Demand Draft of a scheduled bank shown in Favour of
"Canara Bank Carole Office, Pure" Payable at Pure (n a separate seeled cover
super corbing EMD)

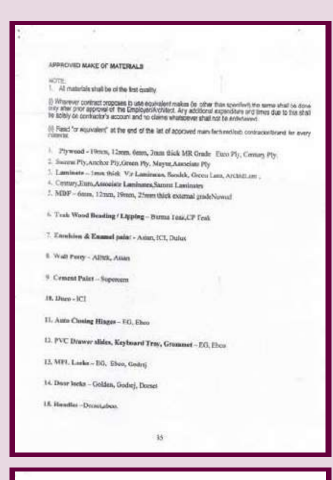
4. Time of Completion : 21days from the 24day of ecoeptance of the tender by the bank.

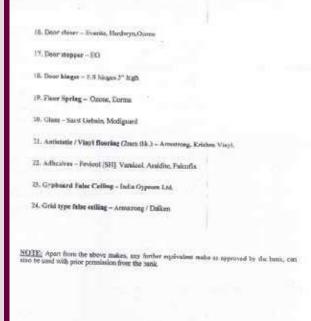
Submission of ______ The original winder copy issued should be expended in the respective envelope.

Tendor

O. Dies of latino of : Florin ______ IS 2 days before euthorisetin data between 11 AM to 3:00 PM.
Tendor 7. Tender-Cost MI

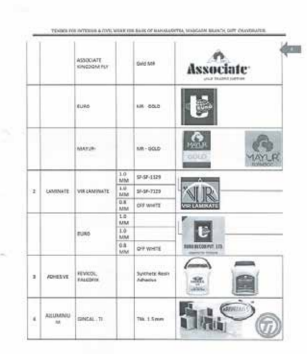
9. Date of opening : Tanders will be opened on the same day or after submission 3.30 Plut 10. Retestion Amount: | 9% to be withhed from the virtual completion of even for one year passes

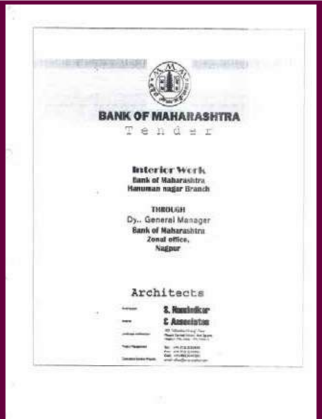


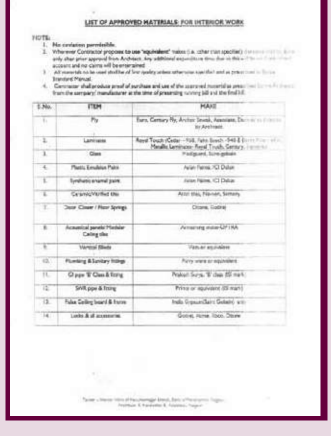


Signature of the Contractor/Tendurer (With Seel)









TEST CERTIFICATIONS

All Kingdom Plywood products are manufactured as per international standards but in accordance with the requirements of the Indian sub-continent.

Not only do all our products come with an internal Kingdom Quality Assurance and Guarantees, but our products are also certified by recognised external quality test houses.

To know more about our quality certifications and parameters, please feel free to get in touch with us.





























हिम्बुस्लाम परीक्षण शामा HINDUSTAAN TEST HOUSE Ж

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TEST REPORT



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April American









KHAYAAL AAPKA, MAKSAD HAMARA.



OUR SERVICES

Kingdom Plywood is committed to understanding the needs of our customers. We offer a complete range of quality services to help fulfill those needs.



Wide Network

There is a wide network of authorized dealers/ distributors across India and this network continues to expand every day.



Originality Check

Kingdom boards are embossed with the logo and attached with a quality seal.



Warehousing

Strategically located warehouses across
India to facilitate timely and cost efficient
delivery.



Letter of Warranty

Kingdom Plywood products come with a guarantee against manufacturing defects.



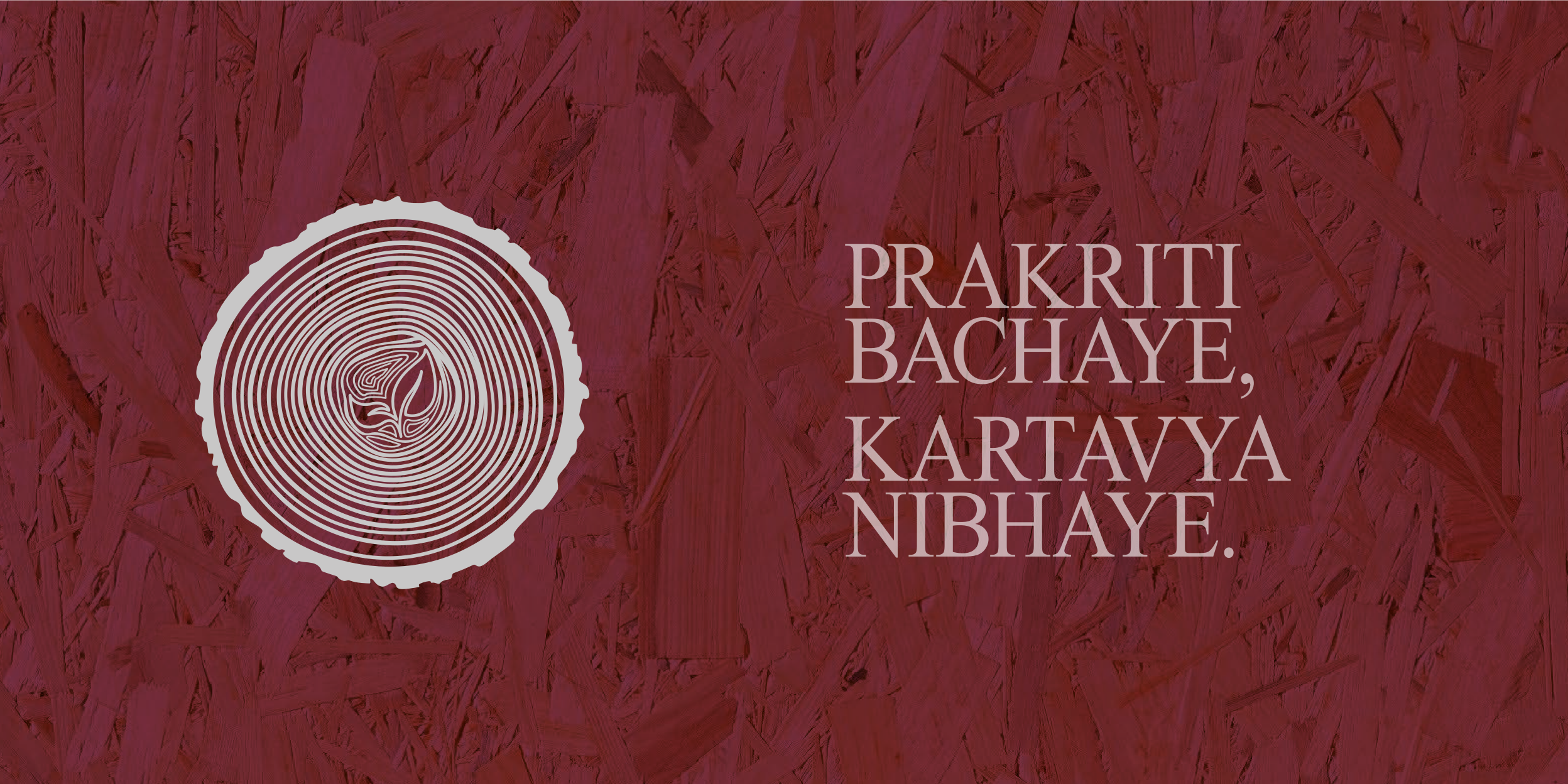
Test Me

Ask your dealer for Kingdom Trade samples & stringently test then for your satisfaction.



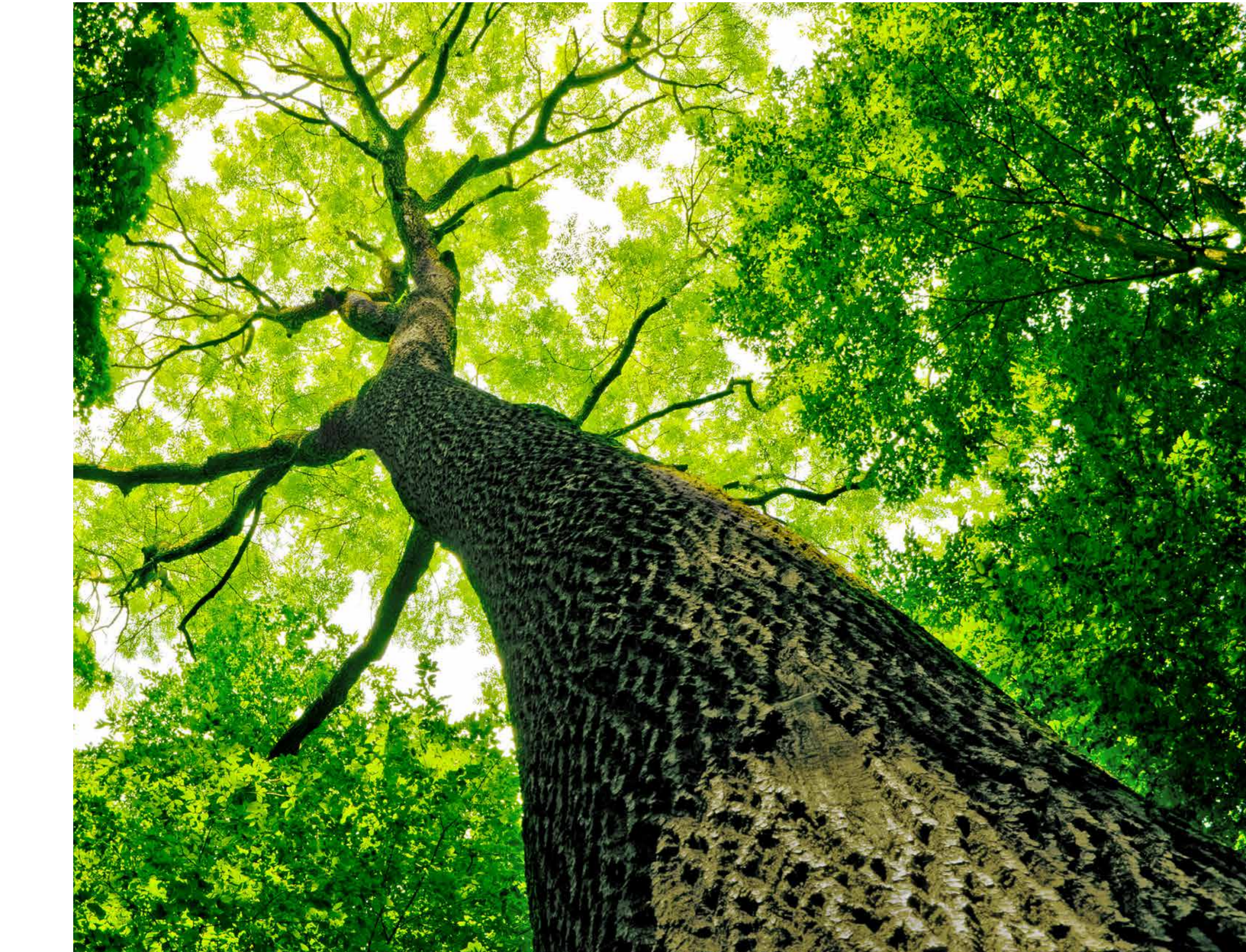
Strategic Manufacturing Locations

Plants set up in Rampur in the North and Kerala in the South for faster dispatch and distribution convenience.



GREENFIRSTTM INITIATIVE

For more than 100 years we have been relentless in our commitment towards maintaining high sustainability standards. The concept of *Sustainable Forest Management* is engraved in our culture and ethics. Our sustainability model is based on selective harvesting and is defined by the natural regenerative capacity of forests. Because, we believe that the potency of any corporate strategy is ascertained by the long-term value it generates not just for its stakeholders but the ecosystem at large.



CORPORATE SOCIAL RESPONSIBILITY

We believe that it is our privilege to be able to give back to our society and become a contributor to the betterment of the world.



The FSD Group trust has built and established two English medium schools in Mumbai. The Al Barkaat Malik Muhammad Islam, English Medium School in Kurla was built and set up by FSD Group. Similarly, Hera English School in Bhiwandi is another contribution towards promoting education.



Our educational activities are centred on providing quality schooling to thousands of underprivileged children in Mumbai. We not only provide financial aid to deserving students but also help with their basic education needs like distribution of books and school supplies.



To ensure a healthy society, we have been involved in providing medical help to the less privileged fractions of society in the form of hospital bill payments.



The FSD Group Trust has taken up the responsibility of distributing food grains to deserving families once every month. Or even have them door delivered in the case of illness, disability or old age.



The FSD Trust is responsible for taking care of living expenses of over 100 widows every month so that they can fend for themselves and their families.







Reach us

Kingdom Plywood is present in almost all regions of India, with our plants located in Rampur (UP), Kerala, and Karnataka; and in certain places across the globe. We also have depots stationed in Mumbai, Chennai, Mangalore, Bengaluru, Delhi and one opening soon in Ahmedabad.

For any further queries regarding products, partnerships or others; please do call us or write to us.

EAST ZONE: **SOUTH ZONE:** NORTH ZONE: kingdomplyhyderabad@fsd.in kingdomplypatna@fsd.in king domplych and ig arh@fsd.in kingdomplybengaluru@fsd.in kingdomplyranchi@fsd.in kingdomplydelhincr@fsd.in kingdomplyhubli@fsd.in king domplyja i pur@fsd.in kingdomplychennai@fsd.in kingdomplylucknow@fsd.in kingdomplymadurai@fsd.in

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kingdomplykolkata@fsd.in kingdomplybhubaneswar@fsd.in kingdomplygujarat@fsd.in

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