

KENWOOD

P l y - n - B o a r d

PRODUCT
HANDBOOK



ISO 9001:2008



FSC WITH COC



IS STANDARDS



BS 476 & IS 3614

AN ISO 9001-2015 AND **FSC** WITH **COC** CERTIFIED COMPANY!



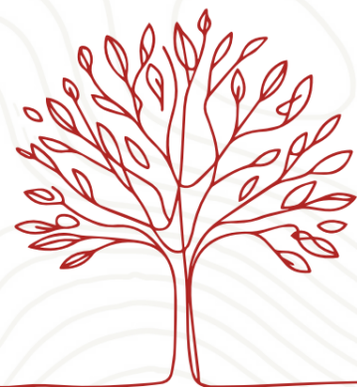
THE MARK OF RELIABILITY

ABOUT US

Kenwood plywood is a trusted name in the wood and plywood industry, known for premium-quality products that blend innovation, durability and aesthetic appeal. With decades of expertise, we specialize in manufacturing a wide range of products including marine plywood, decorative veneers, blockboards, flush doors and fire-rated doors, all designed to meet the highest international and Indian standards

As an ISO 9001:2008-certified and FSC-COC-certified company, Kenwood upholds sustainability and responsible sourcing. Our state-of-the-art production facilities, advanced machinery and skilled craftsmanship ensure precision, uniformity, while delivering superior performance. From elegant interiors to robust exteriors, Kenwood's products are trusted by architects, builders, and homeowners alike.

We are driven by a passion for innovation, an unwavering commitment to quality and a relentless focus on customer satisfaction. Rigorously tested and certified to withstand the toughest conditions, our products are the preferred choice for residential, commercial and industrial projects. From adding beauty to your spaces to ensuring safety with fire-rated solutions, Kenwood is your partner in creating timeless, reliable and sustainable wood products.



KENWOOD
PLYWOOD



KENWOOD PLYWOOD

General Purpose Plywood

IS 303-2024 | CML NO. 0006343161

Kenwood offers a wide range of commercial plywood in choice of thickness and sizes tailor- made to suit your end use with minimum wastage. The core veneers and face veneers of Kenwood commercial plywood are produced from selected species of Hardwood.



MR: Moisture Resistant Grade Plywood

IS 303-2024 | CML NO. 0006343161

Face and Core Veneers are bonded with Melamine Urea formaldehyde synthetic adhesive to withstand MR/ WWR grade tests

Applications

Elegant Furniture
Partitions
Wardrobes
Ceilings
Barels
Attractive Interios and General Purpose Uses
Warm Water Resistant (WWR) Grade Plywood is also manufactured by us.



BWR: Boiling Water Resistant Grade Plywood

IS 303-2024 | CML NO. 0006343161

Face and core veneers are bonded with phenol formaldehyde synthetic adhesive to improve durability under tough exposed atmospheric conditions.

Applications

Elegant Furniture
Partitions
Drums & Barrels
Ceilings
Vehicle Seats & Backs
Floor Under lays
Attractive kitchen Cabinates
Panel inserts in panel doors and Exterior Uses.



Kenwood Flexi Plywood

It is required where plywood either commercial or decorative is to be covered in curved / Cylindrical / Tapered surfaces including Domes. We are producing from 1 mm in 2 Ply to different thicnesses and sizes for different Applications. While bending the question of rupture does not take place.

Size Available

All measurements in millimeters.

GRADES	LENGTH	WIDTH	THICKNESS
MR Plywood	1840	920/1220	3,4,6,8,9,12,15,18,19,21,24
BWR Plywood	2140	920/1220	
	2440	920/1220	



KENWOOD PLYWOOD

Marine Plywood

IS 710-2024 | CML NO. 0006375376

Kenwood marine grade plywood is produced out of selected hardwood species. Treated with a strong water soluble fixed type of wood preservative chemical under vacuum pressure to ensure required protection from wood decaying and destroying organisms such as Borers, Insects, Fungi and Marine Borers. Bonded with phenol formaldehyde synthetic adhesive under high temperature and pressure.

Applications

- Ship Buildings
- Pontoons
- River Crafts
- Boat Building
- Cooling Towers
- Concrete Shuttering Work
- Interior/Exterior Uses
- Elegant Furniture, Kitchen Cabinets
- Where long life with Strong bonding of Veneers is required.



Size Available

All measurements in millimeters.

GRADES	LENGTH	WIDTH	THICKNESS
Marine Plywood	1840	920/1220	3,4,6,8,9,12,15,18,19,21,24
	2140	920/1220	
Shuttering Plywood	2440	920/1220	



Shuttering Plywood

IS 4990

Shuttering grade plywood from Kenwood is made out of selected hardwood species. These are treated with strong wood Preservatives Chemicals in veneer form under vacuum pressure to ensure complete protection against bores, insects, fungi attack. These veneers are dried bonded with high quality phenol formaldehyde synthetic adhesive in multi daylight hydraulic Hot Press. Due to its high bonding strength, with proper care in use, while stripping and storing, Kenwood shuttering grade plywood is reusable several times.

Applications

- Concrete Shuttering Work
- Boxes for concrete Columns
- Beams
- Bridges
- Tunnels
- Flyovers
- Mezzanine Floors
- Truck And Bus Body Building
- Kitchen Cabinets
- Cooling Towers, and other Exterior Uses



Kenwood Shuttering Plywood is available in three finishes

- Plain
- Resin Coated
- Film Faced



KENWOOD PLYWOOD

Fire Retardant Plywood

IS 5509

Our Fire Retardant Plywood was tested in IPIRTI Bangalore as per IS 5509 for Flammability, Flame penetration and rate of burning, Result " sample conforms to IS 5509:2000 class 12.2 ".

Used to cover the Electrical Cable Ducts, Partitions, Paneling, Bus / Lorry Body Building, Boat Building, Dock Yards.



Fire Retardant Plywood for Automotive Industry

IS 15061

Our Fire Retardant Plywood was tested in IPIRTI Bangalore as per IS 5509 for Flammability, Flame penetration and rate of burning, Result " sample conforms to IS 5509:2000 class 12.2 ".

Used to cover the Electrical Cable Ducts, Partitions, Paneling, Bus / Lorry Body Building, Boat Building, Dock Yards.



Decorative Plywood

IS 1328 | CML NO. 6343262

Veneers are sliced quarter cut or crown cut. These veneers are matched (match, book-match, group-match) and spliced in KUPER splicing machines maintaining the symmetry and the plurality of grains. These ready layons are pre-pressed to avoid glue penetration and to ensure uniform smooth surfaces. This is followed by multi daylight hot pressing of desired thickness. Face and core veneers are bonded with melamine urea formaldehyde synthetic adhesive to ensure proper bonding and to avoid layers from getting separated while painting polishing. These sheets are cooled and trimmed. After further cooling they are sanded in wide belt sanding machine. As core veneers are treated with strong wood preservative chemicals, it is totally protected against attack by borers/insects/fungi.

Applications

- Concrete Shuttering Work
- Boxes for concrete Columns
- Beams
- Bridges
- Tunnels
- Flyovers
- Mezzanine Floors
- Truck And Bus Body Building
- Kitchen Cabinets
- Cooling Towers, and other Exterior Uses



Kenwood Decorative Plywood is offered in a variety of species

Imported Species

African Mahogany, Afromosea, Ako, Aningre, Ash, Birch, Birds-eye Maple, Cherry, Elm, Iroko, Khaya, Makore, Maple, Meranti, Mersawa, Niove, Padouk, Pearwood, Pine, Poplar, Red Oak, Sapeli, Steam-beech, Sycamore, Walnut, White beech, White Oak and other varieties of Decorative Species, Burl Veneers etc.

Indegenous Species

Burga, Champ, Laurel, Mahogany, Pali, Poon, Red, Cedar, Rosewood, Silver Oak, Teak, White Cedar, and other varities of Decorative Species.

Size Available

All measurements in millimeters.

LENGTH	WIDTH	THICKNESS
1840	760/920/1220	3, 3.5, 4, 6, 8, 9, 12, 15, 18, 19, 25, 30, 35
2140	760/920/1220	
2440	760/920/1220	



KENWOOD PLYWOOD



Teak Veneer faced Plywood

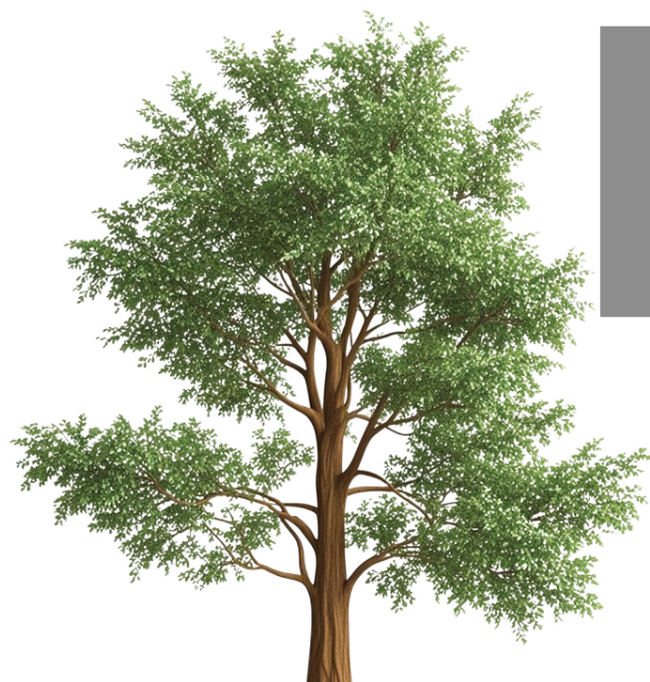
IS 1328 | CML NO. 6343262

Traditionally, Teak is popular in India on account of several advantages it offers over other hardwood species. Among the few Indian ring porous wood species, Teak is a naturally durable timber bearing its own aesthetic appeal, and most importantly, offering DIMENSIONAL STABILITY (retention of shape) unmatched by any other indigenous or foreign hardwood species. Hence, even after the introduction of several indigenous and imported ornamental species, Teak continues to enjoy the top position among decorative veneers and plywood in our country. Kenwood offers teak veneer faced plywood to suit to customer's taste. Wood being non-homogenous, colour and texture of teak wood also vary. However, to meet customer's requirements, grain pattern can be altered by flitching suitability. Kenwood teak veneer faced plywood is available in quarter cut/crown cut or flat cut in light, medium or dark grains. These are bonded with melamine urea formaldehyde and or phenol formaldehyde synthetic resin. Thickness of the teak veneer is 0.3 mm and above.



.Applications

Interior Decoration
Panelling
Partitions
Furniture
Tabletops
Wardrobes
Counters
Yacht Building etc,



Thickness Available

All measurements in millimeters.

3,3.5, 4,6,8,9,12,15,
18,19,21, 24, and 25

KENWOOD
BLOCKBOARDS



KENWOOD BLOCKBOARDS

Commercial BlockBoards (MR COM)

IS 1659-2004 | CML NO. 0006351766

MR COM BlockBoards are produced from solid wood planks, which are treated under Vacuum Pressure with strong Wood Preservative chemicals and kiln seasoned to the desired moisture content, then processed into uniform strips to form a slab of battens, integrated with rotary peeled cross bands and face veneers on their either side. They are bonded with Melamine Urea Formaldehyde Synthetic Adhesive. Since, Solid Wood and Core Veneers are treated, our commercial BlockBoards are also well protected against Borers, Insects, Fungi.



.Applications

High class furniture
Paneling
Partitions
Exterior door with beading
Portable houses
Bins
Racks
Base Board for paper lamination and interior uses.

BWP COM BlockBoards

IS 1659-2004 | CML NO. 0006351766

BWP COM BlockBoards are produced from solid wood planks, which are treated under Vacuum Pressure with strong wood preservative chemicals and kiln seasoned to the desired moisture content, then processed into uniform strips to form a slab of battens, integrated with rotary peeled cross bands and face veneers on their either side. They are bonded with Phenol Formaldehyde Synthetic Adhesive. Our BWP Com BlockBoards could be used even in places where the boards comes in contact with high humidity and varying temperature.



.Applications

High class furniture
Partitions
Kitchen Cabinets
Panels
Exterior Doors
Portable houses
Bank Counters
Wardrobes and Exterior uses
Wherever Strong Bonding of veneers, strength and durability required

Size Available

All measurements in millimeters.

GRADES	LENGTH	WIDTH	THICKNESS
ICOM Blockboard	1840	920/1220	19, 25, 30, 35, 40, 45, 50
	2140	920/1220	
XCOM Blockboard	2440	920/1220	

Decorative BlockBoards (IDEC)

IS 1659-2004 | CML NO. 0006351766

Kenwood Decorative BlockBoards are produced from solid wood planks, which are treated under Vacuum Pressure with strong wood preservative chemicals kiln seasoned to the desired moisture content for proper bonding with Melamine Urea Formaldehyde synthetic Adhesive for interior grade and Phenol Formaldehyde Synthetic Adhesive for exterior grade. Since, Battens and Cross bands are also treated Kenwood Decorative BlockBoards are protected from Biological Deterioration caused by Insects/ Borers/ Fungi.

Majority of Decorative veneers are sliced in our CAPITAL SLICER and spliced in KUPER ZIAZAG splicers.

Exotic veneers, with plurality of grains are matched to endow symmetry on one or both sides decorative veneers faced of the blockboards as desired.



Applications

MRDEC

High Class Furniture
Partitions
Wardrobes
Other Interior uses

BWPDEC

High Class Furniture
Partitions
Exterior Uses
Interior Uses
Bank Counters
Ship Cabins
Wardrobes



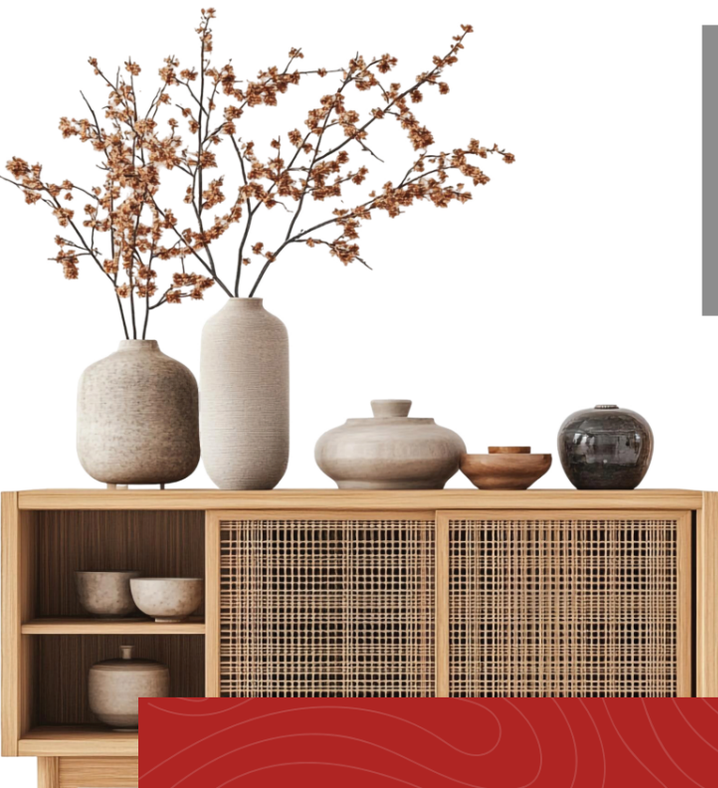
Kenwood Decorative Blockboards are offered in a variety of species

Imported Species

Myanmar Teak, African Mahogany, Afromosea, Ako, Aningre, Ash Birch, Birdseye Maple, Cherry, Elm, Iroko, Khaya, Makore, Maple, Meranti, Mersawa, Niove, Padouk, Pearwood, Pine, Poplar, Red Oak, Sapeli, Steam beech, Sycamore, Walnut, White beech, White Oak and other varieties of Decorative Species, Burl Veneers etc.

Indegenous Species

Burga, Champ, Laurel, Mahogany, Pali, Poon, Red Cedar, Rosewood, Silver Oak, Teak, White Cedar and other varieties of Decorative Species.



Size Available

All measurements in millimeters.

GRADES	LENGTH	WIDTH	THICKNESS
ICOM Blockboard	1840	920/1220	19, 25, 30, 35, 40, 45, 50
	2140	920/1220	
XCOM Blockboard	2440	920/1220	

KENWOOD
VENEERS



KENWOOD VENEERS



Rotary Peeled Commercial Core and Face Veneers

Kanara Wood & Plywood Industries Ltd., manufactures a wide range of commercial core veneers which are produced out of select imported and indigenous species using our sophisticated equipment and production facilities.

These commercial core veneers and face veneers are used for meeting our in house production requirements and are also available for direct bulk buyers as raw material for the manufacture of wood based panel products.

Rotary peeled veneers are produced from MIHOMA peeling lathe. Uniformity and precision in thickness, the highly desired characteristics of veneers, are ensured by our perfectly maintained machinery and well trained technicians.

Available in Size Range

Length : 650 to 2500 mm

Width : 250 to 1270 mm

Thickness varying from
0.4 to 3.0 mm

Sliced Decorative Veneers

Our decorative veneers are produced in one of the world's best vertical slicing machine -CAPITAL.

Our experienced technicians and our state-of-the-art machines, which are designed to cut a sheet of veneer to exacting thickness, ensure a very high degree of precision and uniformity.

Once the veneer is sliced, it is dried in one of our sophisticated dryers under controlled conditions, to derive greater flatness with uniform moisture content.

Available in Size Range

Length : 650 to 4200 mm

Width : 60 to 600 mm (in Fitch Form)

Width : 600 to 1300 mm (in Layon Form)

Thickness varying from
0.3 to 1.2 mm

Applications

- Exotic furniture
- Doors
- Table Tops
- Ceilings
- Luxury Vehicles
- Panelling
- Bank / Hotel / Office Counters
- Partitions
- Wardrobes
- Yacht Building and for general interior Decorations



Kenwood Decorative Veneers are offered in a variety of species

Imported Species

Myanmar Teak, African, Mahogany, Afromosea, Ako, Aningre, Ash, Birch, Birdseye Maple, Cherry, Elm, Iroko, Khaya, Makore, Maple, Meranti, Mersawa, Niove, Padouk, Pearwood, Pine, Poplar, Red Oak, Sapeli, Steam Beech, Sycamore, Walnut, White Oak, and other varieties of decorative species, burl veneers etc.

Indegenous Species

Burga, Champ, Laurel, Mahogany, Pali, Poon, Red, Cedar, Rosewood, Silver Oak, Teak, White Cedar, and other varieties of decorative species.

Wide ranging variety to match your needs when required for aesthetic applications, plywood, blockboard, and flush doors can be made to appear more pleasing and visually appealing with the use of decorative veneers on the surface.

To meet such needs, Kenwood offers decorative veneers in different species, natural colours, grains and patterns, giving you a wide range to choose from.

Presented here are a few of our selected exotic veneers, which are used while manufacturing Kenwood decorative plywood, decorative blockboard and decorative flush doors.



KENWOOD VENEERS



Smoked Veneer Faced Plywood

We are producing majority of the species in our Veneer Smoking plant. We are operating latest Smoking plant with thermostatically controlled hot air and its proper circulation with provision for proper dosage of chemicals.

Example few species: Smoked Eucalyptus, Smoked Walnut, Smoked Tobacco, Smoked Sapeli, Smoked Oak Flakes, Smoked Oak, Smoked Larch,



Advantages of Smoking

More Resistant to Insects, Borers and Fungi, gets uniform color, it could be polished /stained, looks rich and beautiful, stains on the surface will not be seen before or after polishing. It is not required to repeat polish at frequent Intervals

We are also Steaming Veneers like **Beech, Birch, Maple** in our masonry Steaming chambers.

Dyed Veneer Faced Plywood

Example few species: Dyed Eucalyptus Fig Grey, Dyed Eucalyptus Fig Wenge, Dyed Oak Dark Grey, Dyed Oak Light grey, Dyed Oak Cream, Dyed Oak Wenge.

And Other Varieties of Decorative Veneers, Burl Veneers etc.

Burga, Champ, Laurel, Mahogany, Pali, Red Cedar, Rose Water, Solver Oak, Teak, white Cedar and other varieties of Decorative species.



Teak Veneer Faced Decorative Plywood

Traditionally, Teak is popular in India on account of several advantages , it offers over other hardwood species. It is one among the few Indian Ring Porus Wood Species . Teak is a Naturally Durable timber having its own aesthetic appeal and most importantly offering Dimensional Stability (retention of shape) unmatched by any other indigenous or imported hardwood species. Hence, even after the introduction of several indigenous and imported ornamental species . Teak continues to enjoy the top position among Decorative Veneers and Teak Veneer Faced Plywood, BlockBoards and Flush Doors in our country. Kenwood offers Teak Veneer faced plywood to suit to customer's taste. Wood being non- homogenous in colour and texture Teak Wood is not an exemption. However to meet customer's requirements, grain pattern can be altered by flitching the Logs suitably . Kenwood Teak Veneer Faced Plywood is available in quarter cut/ crown cut or flat cut – in light, medium or dark grains . These are bonded with Melamine Urea Formaldehyde and or Phenol Formaldehyde Synthetic Resin. Thickness of the Teak Veneers varies form 0.35mm to 0.60mm.



KENWOOD DECORATIVE VENEERS



Smoked Chestnut Q/C Smoked Jatoba Q/C Indian Mahogany Red Cedar Teak (Quarter) Smoked Sapeli Q/C Silver Oak



Rosewood (Quarter) Rosewood (Flat) Walnut (Quarter) Walnut (Flat) Burga Ash Smoked Knotty Pine



Padiak White Oak Pine Cherry Pali Wenge Anigre (Quarter)



Bublinga Eucalyptus Smoked Rosewood F/C Zebrano Smoked Sapeli F/C Ipe Pomeli



Burnt Oak (Dyed) Burnt Oak (Plain) Burnt Oak (Fig) Suckapira Brazilian Smoked Eucalyptus Smoked Chestnut Wenge (Quarter)



Smoked Eucalyptus Smoked Bubinga Q/C Smoked Eucalyptus Pomeli Smoked Larch Bubinga Pomeli Smoked Maple Burnt Oak Rough/Cut

KENWOOD
DOORS



KENWOOD DOORS

Flush Doors

IS 2202 | CML NO. 6375376

Hollow Core Flush Doors both Decorative type and non decorative type are also manufactured and supplied.

Kenwood Flush Doors are produced out of selected hardwood species Stiles, Rails and Solid Wood Core (Filler) adequately treated with strong Wood preservative chemicals under Vacuum Pressure and kiln seasoned.

Kenwood range of Decorative Flush Doors are available in the following species or any other species as required by the customer.

Teak, Afrormosea, Ako, Aningre, Ash, Beech, Birds eye maple, Burls, Cherry, Elm, Iroko, Khaya, Mahogany, Makore, maple, Meranti, Mersawa, Niove, Padouk, Pearwood, Pine, Poplar, red Oak, Sapeli, Steem Beech, Sycamore, Walnut, White Oak, Zebrana.

Burga, Champ, Laurel, Mahogany, Pali, Red Cedar, Rosewood, Silver Oak, Teak, White Cedar and other varieties of Decorative Veneers on the surface.

Smoked Eucalyptus, Smoked Walnut, Smoked Tabacco, Smoked Sapeli, Smoked Oak Flakes, Smoked Oak, Smoked Larch, Smoked Etimoe, Smoked Oak Q/C, Smoked Sapeli Crown, Smoked Oak Crown

Dyed Eucalyptus Fig Grey, Dyed Eucalyptus Fig Wenge, Dyed Oak Dark Grey, Dyed Oak Light grey, Dyed Oak Cream, Dyed Oak Wenge.



Kenwood range of Flush Doors are available in following ranges

Cellular and Hollow Core Flush Doors
Resin Coated Flush Doors
Film Faced Flush Doors
Engineered Doors, Designed Doors

Size Available

All measurements in millimeters.

LENGTH	WIDTH	TYPE	TYPE
1800-2100	600-1200	Single Leaf	25, 30, 35, 40, 45, 50
	1000-2000	Double Leaf	



Applications

- Solid Core Flush Doors (Decorative Type) : Widely used for entrance and living area doors.
- Solid Core Flush Doors (Non decorated Type) : Looks elegant when painted/polished, where strength is of prime importance.
- Cellular and Hollow Core Flush Doors : Thickness is 40 mm and above mainly for living and bed room doors where elegance, privacy and light weight is of prime importance.
- Resin Coated/Film Faced Flush Doors : Ideal where water splashing is common such as toilets, bathrooms and balcony doors.

Door Frames

To suit to our Flush Doors for Solid Wood Door Frames made out of Vacuum Pressure Treated & Seasoned Hard Wood contact:

M/s. Indian Wood & Wood Products
Ashoknagar, Mangaluru - 575 006.

Tel : 0824-2458105
Email : indianwood@in.com





KENWOOD DOORS

Fire Rated Doors

BS 476 Part 20, 22 | IS 3614 Part 2.

Kenwood Fire Rated Door is also a door having basic qualities of Elegance, Strength, Long lasting and easy to operate. It could be finished to a smooth surface for painting and / or polishing. When there is a Fire, it will act as a FIRE DOOR of different ratings. Fire Rated Door is generally for 30, 60 and 120 minutes depending upon the location at which the doors are to be used.

Wood is consisting of Lingo Cellulosic material, both are combustible, Hence it is practically not possible to make it Fire Rated of different durations without proper insulation material, insulation boards and with proper construction, Fire Rated Doors could be made of different ratings.

Kenwood Fire Rated Doors are "COMPOSITE WOODEN DESIGNED AND MADE WITH PROPER FIRE RATED DOORS", designed and made with proper care, with ratings of 30 minutes, 60 minutes and 120 minutes.

The species of Timber used for door frame is Teakwood with specific gravity above 0.6 or Hardwood with specific gravity 0.7 and above with good dimensional Stability.

All the door frame components are treated with Fire retardant cum antiseptic chemicals under Vacuum Pressure and to the desired Moisture content free from case hardening stresses.

Our fire rated door was tested in the central building research institute and conformed to BS 476 part 20 and 22, 1987 in regard to stability, integrity and thermal insulation.

Kenwood Fire Rated doors are produced with commercial / decorative and ornamental type of face veneers or with laminates as per the customer's choice. We also provide Slot Vision Panel wherever required.

All the doors are fitted with external lipping with Intumescent strips on 4 sides to prevent carbon monoxide, hot fumes entering through Door Frame rebate.

Size of the shutter: It will be made as per the customer's choice. We have adequate capacity to produce around 500 Fire Rated Doors a month..



Recommended Thickness

40/45mm	for 1/2 hr
45,50,55 mm	for 1 hr
50,55 mm	for 1.5 hr
50, 55, 60 mm	for 2hrs

Suggested Door Frame Section

120x65 mm	for 1/2 hr
140x70 mm	for 1 hr
150x75 mm	for 1.5 hr / 2hrs

Preferably with Threshold
Rebate depth shall be 20 mm

Applications

Solid Core Flush Doors (Decorative Type):

Widely used for entrance and living area doors.

Solid Core Flush Doors (Non decorated Type):

Looks elegant when painted/polished, where strength is of prime importance.

Cellular and Hollow Core Flush Doors:

Thickness is 40 mm and above mainly for living and bed room doors where elegance, privacy and light weight is of prime importance.

Resin Coated/Film Faced Flush Doors:

Ideal where water splashing is common such as toilets, bathrooms and balcony doors.

Fire Rated Door Frames

To suit to our Fire rated Door Shutters for Door Frames made out of Fire Retardant cum Antiseptic Treated & Seasoned Timber, contact:

M/s. Indian Wood & Wood Products

Ashoknagar, Mangaluru - 575 006.

Tel : 0824-2458105

Email : indianwood@in.com





KENWOOD DOORS

Masonite Skin Doors

IS 15380

Kenwood is proud to be associated with Masonite International corporation, who are the acknowledged world leader in door design and have the world's largest private R&D centre for wood fibre technology. Masonite operators in 32 countries across the globe.



Kenwood Decor Panel Doors with Masonite Skin Door Design

Door facing is densified wood fibre board plates. Elegant, Aesthetic designs to suit any decor. Different designs in variety of sizes, texture and finishes. Made of phenoloic bonded moulded high density substrate, providing superior resistance to repeated exposures to humidity, heat etc. That is they are dimensionally stable even in adverse climatic conditions. Quick, easy installation and low maintenance. Lowest formaldehyde emission by EU and JIS standards.

Kenwood Decor Panel Doors with Masonite Door Design

Door facing is densified wood fibre board plates. Elegant, Aesthetic designs to suit any decor. Different designs in variety of sizes, texture and finishes. Made of phenoloic bonded moulded high density substrate, providing superior resistance to repeated exposures to humidity, heat etc. That is they are dimensionally stable even in adverse climatic conditions. Quick, easy installation and low maintenance. Lowest formaldehyde emission by EU and JIS standards.

.Applications

Residential Apartments
offices for external and internal locations
including Bathroom Doors

Recommended Thickness

40/45mm	for 1/2 hr
45,50,55 mm	for 1 hr
50,55 mm	for 1.5 hr
50, 55, 60 mm	for 2hrs

Suggested Door Frame Section

120X65 mm	for 1/2 hr
140X70 mm	for 1 hr
150X75 mm	for 1.5 hr / 2hrs

Preferably with Threshold
Rebate depth shall be 20 mm



Kenwood Decor Panel Doors also called as skin Doors

Kenwood Decor Panel Doors are created keeping in mind , an elegantly crafted door makes a silent statement of your taste and lifestyle , besides infusing life into your surroundings. Made from the best quality raw materials, using sophisticated production technologies, they are an epitome of elegance and trusted for their durability and reliability. What's more Kenwood Decor Panel Doors come to you with exclusive Door facing Skins from Masonite – the World No.1 in designed Door Skin manufacturers. So add that touch of class to your home or office, with Kenwood Décor Panel Doors .

Advanced Technology

Kenwood Décor Panel Doors are made from select Tropical plantation species . This eco friendly timber is renewable resource and is adequately treated with Wood Preservatives under Vacuum Pressure to give protection from Insects , Borers and Fungi attack. It is also Kiln seasoned to prevent shrinkage , swelling , warping or other types of distortion

Door Frames

To suit to our Panel Door Shutters for Door Frames made out of Vacuum Pressure Treated & Seasoned Hardwood, contact:

M/s. Indian Wood & Wood Products

Ashoknagar, Mangaluru - 575 006.

Tel : 0824-2458105

Email : indianwood@in.com



KENWOOD EXCLUSIVE

KENWOOD MARINE PLYWOOD



Kenwood WWR & BWP Grade Marine Plywood

IS 710-2024 | CML NO. 0006375376

Kenwood WWR and BWP grade plywood have been a household name for four decades.

VENEERS are treated under Vacuum Pressure in veneer form with strong wood preservative chemicals to protect the plywood from borers/insects/fungi attack.

Kenwood WWR Grade Plywood is bonded with MUF synthetic adhesive with reasonable extenders produced under controlled process conditions (temperature and pressure).

Kenwood BWP Grade Plywood is bonded with phenol formaldehyde synthetic adhesive under high temperature and pressure to withstand tough working/atmospheric conditions.



WWR Applications

Interior Uses
Elegant Furniture
General Purpose use.

BWP Applications

Farm Houses
Kitchen Cabinets
Elegant Furniture,

Bus / Truck Body Building
Concrete Shuttering Work
Boat / Yacht Building

Cooling Towers.

Size Available

All measurements in millimeters.

LENGTH	WIDTH	THICKNESS
1830	920/1220	WWR & BWP Grade Plywood 3, 4, 6, 8, 9, 12, 15, 18, 19, 21, 24
2140	920/1220	
2440	920/1220	



KENWOOD PLATINUM PLYWOOD

Kenwood Platinum Plus Marine Plywood

IS 710-2024 | CML NO. 0006375376

Plush interiors sophisticated skylines..... luxury resorts..... public utilities and institutions attractive transport vehicles reliable and trusted name in wood based panel products.



Kenwood Platinum Plus - Get Unmatched Solidity in Plywood

IS 710-2024 | CML NO. 0006375376

In tune with its pioneering vision to create special products that meet specific needs, Kenwood proudly presents KENWOOD PLATINUM PLYWOOD, a dream product with unmatched strength and solidity.

Kenwood Platinum is made out of select hardwood species with higher specific gravity. As a result, it has better screw holding capacity, almost comparable with natural solid wood. An optimum combination of features like use of extra thick face veneers and more number of plies make Kenwood Platinum a highly value added product.

To prevent future warping and cupping, the plywood is balanced and made stress free. Further, its strength and hardness are unprecedented. Like all other Kenwood products, Kenwood Platinum is also treated under Vacuum Pressure with wood preservatives in VENEER form to ensure protection from biological deterioration caused by insects, borers and fungi.



Kenwood Platinum The all purpose Plywood is superior than IS 710 Marine Plywood

IS 710-2024 | CML NO. 0006375376

Due to its superior strength, Kenwood Platinum is ideal for all types of exterior and interior uses Including applications where Marine Plywood conforming to IS 710 is normally used - certainly enough to make it the first choice of architects, interior designers, builders and consultants.



Applications

- Elegant Furniture
- Partitions
- Attractive Kitchen Cabinets
- Ship Building
- Pontoons
- River Crafts
- Boat Building
- Concrete Shuttering Work
- Truck and Bus Body Building
- Yatch Building
- Cooling Towers
- Other Exterior / Interior uses.

Size Available

All measurements in millimeters.

LENGTH	WIDTH	THICKNESS
Normal		
1840	920/1220	3, 4, 6, 8, 9, 12, 15, 18, 19, 21, 24, 30
2140	920/1220	
On Special Request		
2550	1250	3, 4, 6, 8, 9, 12, 15, 18, 19, 21, 24, 30



KENWOOD

P l y - n - B o a r d

Manufactured by
Kanara Wood & Plywood Industries

 www.kenwoodplywood.com

 info@kenwoodplywood.com

