

www.ceraply.com



The
Strongest
Plywood
that you can
trust..!



Cera Plywood

ABOUT US

Ceraply brand is well known amongst architects, interior designers and carpenters for more than a decade and has positioned itself in the premium segment of the wood panel industry. Our products are produced through an automated manufacturing process which ensures uniform quality on every parameter. State-of-the-art machines that ensure perfection at every step, numerically controlled and calibrated temperature, pressure and duration, and automated material transfer helps maintain quality. The company's in-house research and technology ensures not just consistency in product quality but also continuous improvements in products, processes, and application areas.

We have been awarded ISO 9001:2008 for quality management systems to manufacture and marketing of wood and panel based products. The products manufactured by our Company are regularly tested batch-wise for mechanical and chemical properties before the batch is approved.

OUR VISION

To be a leading manufacturer of plywoods and panel products in India by providing utmost satisfaction to customer through best quality and customer care.

OUR MISSION

To develop an organization with professionalism and integrity reaching new horizons that ensures complete customer satisfaction. To respect the dignity of the employees and together instrumental in the development of the country while protecting the environment.

To enhance the product quality through continuous innovation and adaption of new technology and thereby manufacturing the best quality at a lower cost.



CERA MR GRADE PLYWOOD

IS: 303

CERA MR Grade plywood is moisture resistant interior grade plywood made from high quality hardwood veneers and is bonded with superior grade Melamine Urea Formaldehyde (MUF) resin.

This gives our plywood strength and stiffness and strong enough to resist warm water up to 8 hours and can be used in hot and humid climatic conditions. This grade of plywood is mainly used for partitioning, interior partitions and furnishing.

Thickness (MM)

6, 9, 12, 15, 18

Size (Feet)

8x4, 7x4, 6x4, 5x4, 8x3, 7x3, 6x3, 5x3

CERA PREMIUM BWP GRADE

PLYWOOD IS: 710

“CERA” BWP Premium Grade Marine Plywoods is an exterior grade plywood specially made from selected species of timber and bonded with unextended BWP grade Phenol Synthetic Resin Adhesive which are processed through high temperature and pressure to keep the bonding intact even after 72 hours of boiling. All veneers are treated with preservatives and an additional treatment on glue line is performed with highly durable preservatives. The manufactured Boiling Waterproof plywood (BWP) is given chemical treatment in a vacuum pressure impregnation (VPT) process which makes it highly resistant to attacks from fungi, termites and other insects. This Marine Plywood comes with IS:710-2010 and is guaranteed for 20 years against borer attacks.

Thickness (MM)

6, 9, 12, 16, 19

Size (Feet)

8x4, 7x4, 6x4, 5x4, 8x3, 7x3, 6x3, 5x3



CERA EXTRA BWP GRADE

PLYWOOD IS: 710

“CERA” Extra BWP Grade Marine Plywood is made from 100% Red Hardwood timber and is bonded with undiluted Phenol Formaldehyde (PF) resins which are processed through high temperature and pressure to keep the bonding intact even after 72 hours of boiling. All veneers are treated with preservatives and an additional treatment on glue line is performed with highly durable preservatives. The manufactured BWP quality plywood is given chemical treatment in a Vacuum Pressure Impregnation (VPT) process. The result is a Boiling Waterproof Plywood that is highly resistant to attacks from all types of micro organisms and extremely severe weather conditions. This Marine Plywood comes with IS:710-2010 and is guaranteed for 25 years against borer attacks.

Thickness (MM)

6, 9, 12, 16, 19

Size (Feet)

8x4, 7x4, 6x4, 5x4, 8x3, 7x3, 6x3, 5x3





CERA GOLD BWP GRADE PLYWOOD

IS: 710

CERA GOLD BWP Grade Marine Plywood is made with the combination of Gurjan and Hardwood timber and is bonded with undiluted Phenol Formaldehyde (PF) resins which are processed through high temperature and pressure to keep the bonding intact even after 72hours of boiling.

All veneers are treated with preservatives and an additional treatment on glue line is performed with highly durable preservatives. The manufactured BWP quality plywood is given chemical treatment in a Vacuum Pressure Impregnation (VPT) process. The result is a Boiling Waterproof Plywood that is highly resistant to attacks from all types of micro organisms and extremely severe weather conditions.

Thickness (MM)

6, 9, 12, 16, 19

Size (Feet)

8x4, 7x4, 6x4, 5x4, 8x3, 7x3, 6x3, 5x3



CERA CLUB BWP GRADE PLYWOOD IS: 710

CERA CLUB BWP Grade Marine Plywood is premium grade plywood and is manufactured using 100% Gurjan Core Veneer and is bonded with Superior grade Phenol Formaldehyde (PF) resins.

Gurjan Core Veneer are naturally resistant to termite and borers. Apart from this, these core veneers are further treated with GLP Technology. Finally the processed plywood's are chemically treatment in a Vacuum Pressure Impregnation (VPT) process, which provides Lifetime Guarantee for the product against Borer, Termite and Fungus.

Thickness (MM)

6, 9, 12, 16, 19

Size (Feet)

8x4, 7x4, 6x4, 5x4, 8x3, 7x3, 6x3, 5x3



CERA SHUTTERING PLYWOOD

IS: 4990-1993

CERA concrete shuttering plywood and film faced shuttering plywood is manufactured in accordance with the highest quality standards namely IS 4990. It is made from special tropical hardwood veneers which are 100% glued for extra toughness and bonding in order to withstand the loads and forces encountered during the pouring of concrete and vibrations. It has a very smooth surface and is also resistant to water and cement mixture.



CERA CHEQUERED PLYWOOD

CERA Chequered Plywood is high density grade plywood produced under high temperature and pressure using un-extended Phenol Formaldehyde (PF) resin. It has a chequered pattern on its surface which makes it anti-slip plywood and ideal for heavy floor usage. The plywood combines enhanced mechanical properties with extreme water proof quality besides being resistant to corrosive agents.

CERA MR GRADE BLOCKBOARDS

IS: 1659-2004

CERA MR Grade Block Board is manufactured from the combination of select seasoned, durable hard wood, timber pattens and veneers. This are bonded with Urea Melamine Formaldehyde Resin under high pressure and temperature. The resin gives our board strong enough to resist warm water upto 8 hrs.

Thickness (19 MM)	8x4, 8x3, 7x4, 7x3, 6x4, 6x3, 5x4, 5x3
-------------------	--

Thickness (25MM to 35MM)	6x2.25, 6.25x2.5, 6.25x2.75, 6.75x3, 7x3.5, 8x4
--------------------------	---



CERA BWP GRADE BLOCKBOARDS

IS: 1659-2004

CERA BWP grade Block Board is made from selected higher density timbers. It is bonded with a high quality phenol Formaldehyde (PF) resin pressed at a high temperature and pressure to ensure optimum strength and durability. It is highly rigid because of its dimensional stability

Thickness (19 MM)	8x4, 8x3, 7x4, 7x3, 6x4, 6x3, 5x4, 5x3
-------------------	--

Thickness (25MM to 35MM)	6x2.25, 6.25x2.5, 6.25x2.75, 6.75x3, 7x3.5, 8x4
--------------------------	---

CERA FLUSH DOORS

IS:2202

CERA Flush Doors are Premium doors made from selected timber species by a mechanized manufacturing process which offers uniform thickness without any undulation and smooth surface for lamination. It is treated with durable preservatives using Vacuum Pressure Treatment (VPT) and then Kiln dried to ensure perfect bonding and dimensional stability. The doors are also guaranteed against warping, bulging, shrinkage, brittleness and cracks. High Quality Phenol Formaldehyde (PF) resins are used to get the desired boiled water resistant quality.

Thickness (MM)	25, 30, 32, 35, 38, 40
----------------	------------------------



CERA MOULDED PANEL DOORS

CERA Moulded Panel Skin Doors are manufactured using imported high quality high density fiber (HDF) skins. Our collaboration with all leading branded skin manufacturers in the world gives you access to the entire original collection available in a variety of styles, finishes and textures.

These moulded panel skin doors offers superior design, comprehensive workmanship and highly durable quality. We use only 100% borer resistant, Vacuum Pressure Treated (VPT) finger jointed frames, which is a highlighting feature of these skin doors.



CERA PVC MOULDED DOORS

(Membrane Pressed)

CERA PVC Moulded Membrane Doors are manufactured from Routed Solid Flush doors (Double Core) and clad with Imported Rigid PVC Membrane Film of varying designer shades.

These doors are zero maintenance doors and it is a ready to use door with no additional polishing or varnishing or painting required. Also comes with a choice to have PVC laminated on both sides of the panel or a single side as per requirement.



CERA FINGER JOINTED SOLID WOOD

CERA Finger Jointed Solid Wood are made from treated rubber wood which are kiln dried, finger jointed, edge glued, cold pressed and sanded to make sheets of ready to use panels boards.

The finger jointing technique used for production of the high quality edge glued panels provides the same strength properties as any solid wood with the added benefit of dimensional stability. The result is a product that will stay straight even under the toughest climatic conditions. The product is very adaptable to sawing, engraving, moulding and staining like solid wood.



Thickness (MM)

12, 15, 18, 25, 30, 35, 40

19 MM

8x4



Authorised Dealer:

www.ceraply.com