



A STYLE THAT MAKES A STATEMENT

www.campuspolyplast.com



consumer demands.



COMPANY HISTORY

Campus Polyplast Pvt. Ltd., founded in 1999 in Indore, Madhya Pradesh, has evolved into the ultimate destination for buyers seeking a diverse range of factory-direct plastic dustbins, drums, jerry cans, floating docks, water tanks, milk cans, WPC sheets, plywood, and related products. We've garnered a reputation for producing high-quality items and delivering exceptional customer service.

Our journey began humbly with the production of water tanks using rotational molding machines. Today, we boast three manufacturing plants spanning two states in India, utilizing cutting-edge blow, rotational, and injection molding machines. As segment leader in the central India, we continuously embrace modern technology to create innovative products that cater to our customers' needs. Our product range, available in various dimensions and color combinations, is renowned for its longevity, strength, and flawless finish. Crafting the finest products for our valued customers fills us with pride. We've also ventured into the WPC/PVC division, offering PVC sheets, doors, and frames (chaukhat), all designed to meet the highest quality standards and

In 2022, we extended our portfolio with a plywood division, adhering to the same customer-centric principles. This marked our pioneering introduction of technologies like the Solid Line (SLP), making us the first users of this technology in India.





Why Campus?

When it comes to quality, consistency and reliability, Campus Plywood and WPC is way ahead of its competitors. Our commitment to value-for-money products is unwavering, and we take pride in using the finest materials the industry has to offer.

Every product we offer is meticulously selected to meet our stringent standards for quality, durability and your unique requirements. Our products -Campus Flat-X Ply, Campus Solid Line Ply, Campus Veneer Ply, Campus Export Quality & Campus HDF-Ply - offer solutions to all your woodwork needs.

Our range extends to include WPC with variants as Campus Forest & Campus Future WPC, ideal for CNC cutting, furniture crafting, wall-cladding and other various uses. Campus WPC offers a higher PVC and low calcium ratio which makes our quality impeccable. Our density offerings

Features



Solid Line Technology - Campus Ply comes with a unique identification. A unique feature that marks our plywood with a different color core. This is a permanent and authentic identification that proves our plywood is genuine.



4 Times Pressed - Our plywood undergoes four rounds of pressing during manufacturing to achieve superior bonding, eliminate gaps, ensure flatness, and maintain dimensional stability. This process also results in a higher density material, enhancing the durability and quality of our product.



Auto Core Composed - Our plywood construction involves precision joining of high-quality cores and panels using automated machines. This eliminates human error and ensures consistent, high-quality results across every square inch of our plywood sheets.



Both Side Calibrated Ply - Our plywood undergoes advanced operations to achieve an impressively smooth and flat surface, minimizing variations. You can trust that you'll receive consistent panel thickness across every square inch of our plywood.



Matt Ply Process - The Matt ply process meticulously sands both sides of plywood for a flawless, flat surface, ensuring smoothness and eliminating imperfections. This technique ensures a wave-free

appearance.

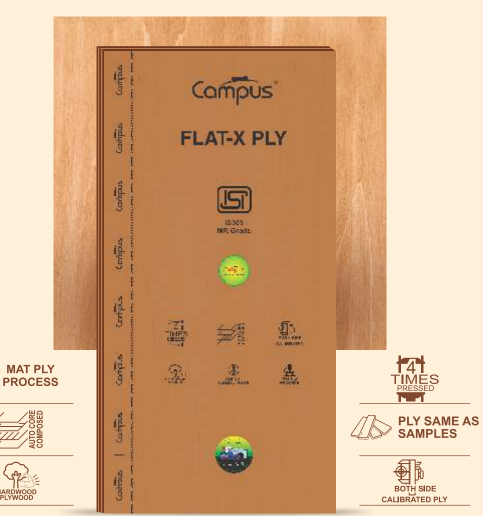


Ply Same As Samples - Our samples are cut from the same plywood we offer, PLY SAME AS ensuring that what you see is precisely what you'll receive. We take pride in providing accurate representations, allowing you to make informed decisions confidently.





FLAT-X PLY



Experience excellence like never before with Campus Flat-X plywood. Unrivaled in its weight, this plywood surpasses industry standards, tipping the scales at an impressive density ranging around 750 kg/m³. Crafted with state-of-the-art automatic core composition technology, it guarantees precision joins between our premium cores and panels.

Our intensive 4-time pressing process ensures impeccable bonding, eliminating gaps and dimensional stability. Made with matte ply technology and double-sided calibration, the Flat-X plywood stands as the epitome of reliability, ensuring an impeccably flat exterior, completely free from any surface or thickness irregularities.

Elevate your projects with the unrivaled quality and strength of Flat-X plywood.

Confirms to - IS 303 MR GRADE & IS710 BWP GRADE

Usage - Bed, Table, Chairs, Nightstand, Cabinet, Bookcase, Couch, Desk, Cupboard, Wardrobe, Partition, Paneling, out door furniture and many more.

Thickness available - 25mm, 18mm, 16mm, 12mm, 9mm, 6mm





SOLID LINE PLY



Campus Solid Line Ply uses matured plantation hardwood from Punjab, which is known for its high density and durability. It is made with Full core & Full panel, with Mat ply process pressed at high pressure using state of the art machinery.

But that's not all. We are also introducing the Solid Line technology, a unique feature that marks our plywood with a different color core. This is a permanent and authentic identification that proves our plywood is genuine. You can see the Solid Line even after you laminate or paint the plywood. It is our sign of guarantee and confidence in Campus Ply.

Confirms to - IS 303 MR GRADE & IS710 BWP GRADE

SOLID

Usage - Bed, Table, Chairs, Nightstand, Cabinet, Bookcase, Couch, Desk, Cupboard, Wardrobe, Partition, Paneling, out door furniture and many more.

Thickness available - 18mm, 16mm, 12mm, 9mm, 6mm







This amazing product has all the same technical features of Solid Line ply like matured plantation hardwood, Mat ply process, Full Core/full Panel construction, but with an additional benefit. The plywood face is made of Recon Veneer, which means you can directly use it as decorative furniture and show off its natural Veneer pattern. Campus Veneer Ply is suitable for paint, polish and lamination.

VENEER PLY is the perfect choice for your furniture and panels. It is durable and beautiful. Elevate your spaces with CAMPUS VENEER PLY!

Confirms to - IS 303 MR GRADE & IS710 BWP GRADE

Usage - Decorative Furnitures, Paneling, Ceiling, Partitions, Wardrobes, Cabinets and many more.

Thickness available: 18mm, 16mm, 12mm, 9mm, 6mm





EXPORT QUALITY



Campus Export Quality plywood is made from full Core and full Panel, which means it has no gaps or voids in the layers and has superior strength. We use matured plantation timber to get high grade treated wood veneers for our product. Campus Export Quality is the ultimate choice for alternate construction plywood that meets international standards.

Usage - Bed, Table, Chairs, Nightstand, Cabinet, Bookcase, Couch, Desk, Cupboard, Wardrobe, Partition, Paneling, and many more.

Thickness available: 18mm, 12mm, 9mm, 6mm



MACHINE

PRESSED

HOLDING

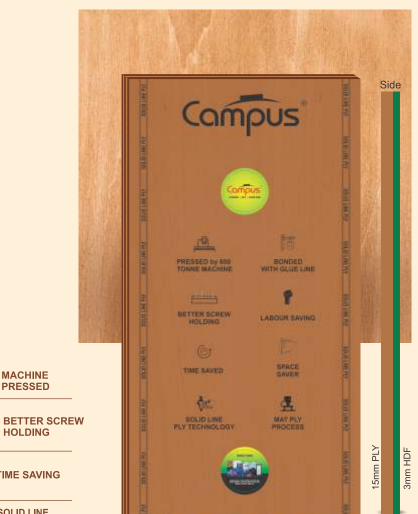
TIME SAVING

SOLID LINE

PLY TECHNOLOGY



SOLID LINE HDF PLY





18MM PLY + 3MM MDF **CAMPUS HDF PLY** Comparison > ADHESIVE COST **MONEY SAVED** TIME SAVED LABOUR COST

Introducing a revolutionary product - CAMPUS Solid Line HDF-PLY. This innovative product is the first of its kind to combine the best features of both Plywood and HDF.

BILLIB LINE PLY COMIDUS SOCIO LINE PLY

CAMPUS Solid Line HDF-PLY made from high-quality materials provides an unparalleled combination of strength, durability and versatility.

Usage - Any kind of application where MDF/HDF is used as base

Thickness available: 25 mm, 18mm, 16mm, 12 mm





BOARD & DOOR



QUALITY GUARANTEED

100% NEW-ZEALAND PINE

> LOCK PROVISION IN DOORS

HYBRID VERSIONS ALSO AVAILABLE

DOUBLE / TRIPLE CORE

GURJAN FACE

Elevate your expectations with Campus Block Boards and Doors, a result of meticulous craftsmanship using handpicked, seasoned New-Zealand pine. Our artisans ensure impeccable precision as they arrange the wooden battens, leaving no room for gaps and securing a tight bond from every angle. To elevate strength and durability, we incorporate double and triple core layers. For a premium finish, Gurjan face veneers are used offering a sophisticated and luxurious surface. Whether you require MR (Moisture Resistant) or BWP (Boiling Water Proof) grade, Campus Block boards and doors are available in both, ensuring that your needs are met with the highest quality and craftsmanship.

Usage - Beds, Doors, Partitions, Wall panels, shelves, Cabinetry, table tops, wardrobes etc.

Thickness available: Doors:30mm, 35mm; Board: 25mm, 22mm, 19mm



WPC RANGE

SHEET



Thickness available: 25mm, 18mm, 12mm, 9mm, 6mm

CHAUKHAT



Chaukhat Sizes (In Inches): $5x2\frac{1}{2} \cdot 4x2\frac{1}{2} \cdot 3x2$

DOOR



Thickness available: 30mm, 28mm, 25mm

Our Brands







Applications : Kitchen Furniture | Bed Room | Drawing Room | Pooja Room | Office Furniture Exhibition Stalls | Sign Board | Designer Partition | Wash Room | Bookshelf

Features:













WASHABLE

FLAME RETARDANT TERMITE RESISTANT EASY INSTALLATION MAINTENANCE FREE

ECO FRIENDI Y

Campus WPC is a creative and eco-friendly product & a complete replacement of plywood hence suitable for a very wide range of interior as well as exterior applications. For better result in exterior condition it should be painted or polished including edges. Campus WPC is dimensionally stable, flame retardant, durable & easy to install. Campus Polyply is 100% water, Termite & moisture proof. It has excellent holding capacity both in nailing, screwing & laminate pasting strength.





Know your plywood

Here are a few questions you should consider for your next Plywood requirement

Raw Material

- Compositions Is your plywood made from Full Core & Full Panel or Short Core/Panel or Faali?
- **Timber Origin -** Is your plywood made in Punjab, UP, Yamunagar, Kerala or Nepal? The source of origin speaks a lot about its strength, maturity, termite resistance, etc
- Glue Line Options Is your plywood Bonded with just Urea Formaldehyde (UF) IS 303 Grade, Melamine + Urea Formaldehyde (UF) IS 303 MR Grade or Phenol Formaldehyde (PF) IS 710 Grade?
- Face Veneer Options We have options available such as Gurjan, Recon or Okume. Which face is applied on the plywood and what is suitable for you?

Production Checkpoints

- Pressing Is your plywood cooked at Higher Pressure for Higher Bonding?
- Mat Ply & Calibration Does your plywood have Controlled Thickness across the sheet?
- Screening/Stamping Is your plywood completely Stamped at Factory before Despatch with all QC checks or screened and tampered at Distributor Warehouse?
- ISI License/Standards Is your plywood Actually Produced, Tested & Confirms as per BIS standards of IS 303 or IS 710 or has ISI Logo mentioned just for marketing?

■ Know your WPC

Here are a few questions you should consider for your next WPC requirement

- **Density** Are you selecting the right density material based on your usage? It directly indicates the strength of PVC board, door, and chaukhat.
- **Weight** Is your WPC heavy-duty? A higher weight ensures better service and prolongs the lifespan of your furniture.
- Thickness Is your WPC actually full-thickness material, or is it offering lesser thickness at full - thickness rates?
- PVC Calcium Ratio Does your WPC brand adhere to providing a high PVC %
 & low calcium ratio? This ratio ensures better screw holding at the same weight and density.









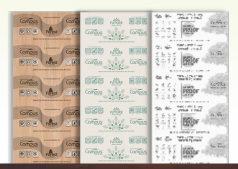




WPC RANGE

Board Door Chaukhat







First time in India Solid Line Ply Technology

Campus Ply

- Campus Flat-X Ply
- Campus Veneer Ply
- Campus Export Quality Ply
- Campus Solid Line Ply
- Campus HDF Ply
- Campus Speed Ply



Water Tank | Milk Can | Dustbin | Floater | Drum | Jerry Can Portable Toilet | Planter | Customised Articles

CAMPUS POLYPLAST PVT. LTD.

INDORE OFFICE

JAIPUR OFFICE

Anur Vpp | 9425077770