

A sustainable Forestry
High Performance
Wood Products





Sustainability, reliability & affordability are the three intertwined objectivity as focus by which Eximcorp understands its customers' business and end user needs as well as possible and deliver the product that is suitable to the application, reliable in performance and affordable in costs so that our customers and consumers are also competitive in their respective markets.



About Us



We provide a comprehensive service which covers the entire value chain from lumbers to panels that best suits the customer's needs and also an advanced product range for the discerning consumer's tastes, backed up with most extensive localised customer services in the market.

Our product range is complementary to each other and includes Solid Wood in the form of lumbers, Engineered Wood in the form of Gluelam, Panels in the form of Plywood, MDF, HDF, Particle Boards and OSB, thereby ensuring that everything that a customer or consumer needs is available from a single supply chain.

Through a strategy of constant innovation, the company provides clients with high added-value environmental-friendly products from sources which are certified in the chain of custody by PEFC.

Far from being a traditional distributor, we are a company with focus on cutting-edge technology and innovation to provide our

clients with the pioneering solutions best suited to their specific needs of Panels: Plywood, High Density MDF, OSB and Lumbers: Kiln dried and sanded and also engineered wood.

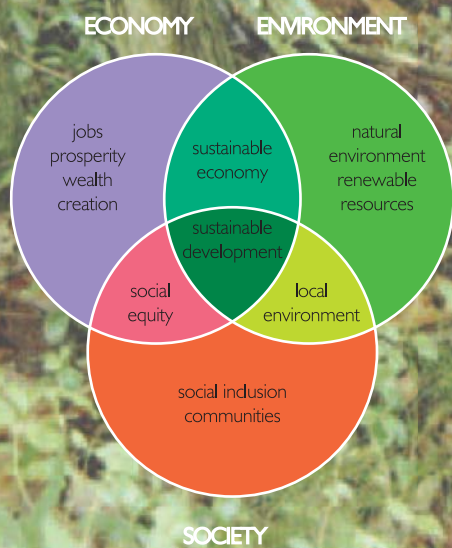
Eximcorp show cases the unique wood products of internationally renowned companies in Pacific, Europe and America, compliant to most international standards and regulations such as California ARB, European RoHS, JAS and the US Lacey Act, ASTM & AS/NZS.

Accordingly, Eximcorp India Pvt Ltd (EIPL) is committed to creating value for its stakeholders and to build and develop relationships based upon trust, respect, responsibility and excellence with all its customers, consumers, shareholders and other business partners – and to do so in a socially and environmentally responsible manner. Achieving this requires strong financial performance, environmental stewardship and social commitment.

ENVIRONMENTAL POLICY

Eximcorp India Pvt. Ltd. believes in the Principles & Criteria of PEFC and unconditionally resolves that forest resources and associated lands should be managed to meet the social, economic, ecological, cultural and spiritual needs of present and future generations.

To achieve this, Eximcorp India Pvt. Ltd. resolves that its customers should be able to purchase Wood and Wood Panel Products that could be traced to sources whose forest management systems are based on standards which take in to account International environmental, ecological, biodiversity, social and economic needs.



WHAT WE OFFER



Customwood® MDF



Trupan® High Performance MDF
AraucoPly® - Structural Plywood



Lumin® Structural Plywood



ThermoWood®
Glue laminated Posts & Beams
Duo- and Trio Laminated Beams
Cross Laminated Timber (CLT)
Edge Glued Laminated Wood
KVH® Solid Construction Timber



High Density Pine MDF
Pine HDF
Oriented Strand Board
Exterior Pine Plywood




Customwood®
Premium Medium Density Fiber Board

Customwood MDF is the world's premium Medium Density Fiberboard (MDF) because of its light colour, consistent high quality and innovation. These attributes make it an excellent product for applications which require consistent performance, stability and fine finish.

You choose -
that's why
it's called
Customwood



Here are just a few of the reasons Customwood MDF is the best MDF in the world.

- 
- Washed and screened raw fibers through a series of metal detectors to eliminate any impurities.
 - Innovation production techniques ensure density and colour uniformity.
 - Every MDF pack is assigned a tracking number.
 - To ensure your order arrives in perfect condition, all consignments are plastic wrapped for added protection.

Across the world Customwood MDF is used in interior furniture, joinery and cabinetry, doors, walls, ceilings, flooring, staircases, shop fittings, mouldings, film sets, ceiling fans, picture frames, toys and trophies and even shoe heels.





Trupan High Performance MDF

Trupan High Performance MDF from Arauco Chile is made from 100% fresh pine fiber, which offers a perfect blend of excellent physical mechanical characteristics and lighter weight, in a CARB certified, sustainable, high-quality MDF panel. Trupan MDF has consistent density profile, smooth paintable and printable surface, exceptional machinability and physical mechanical properties allowing for excellent edge profiling performance

Not all MDF is created equal



CARB
COMPLIANT



JAS PS1-09 UL

for more details on cutomwood, please visit us on <http://eximcorp.co.in/trupanmdf.php>

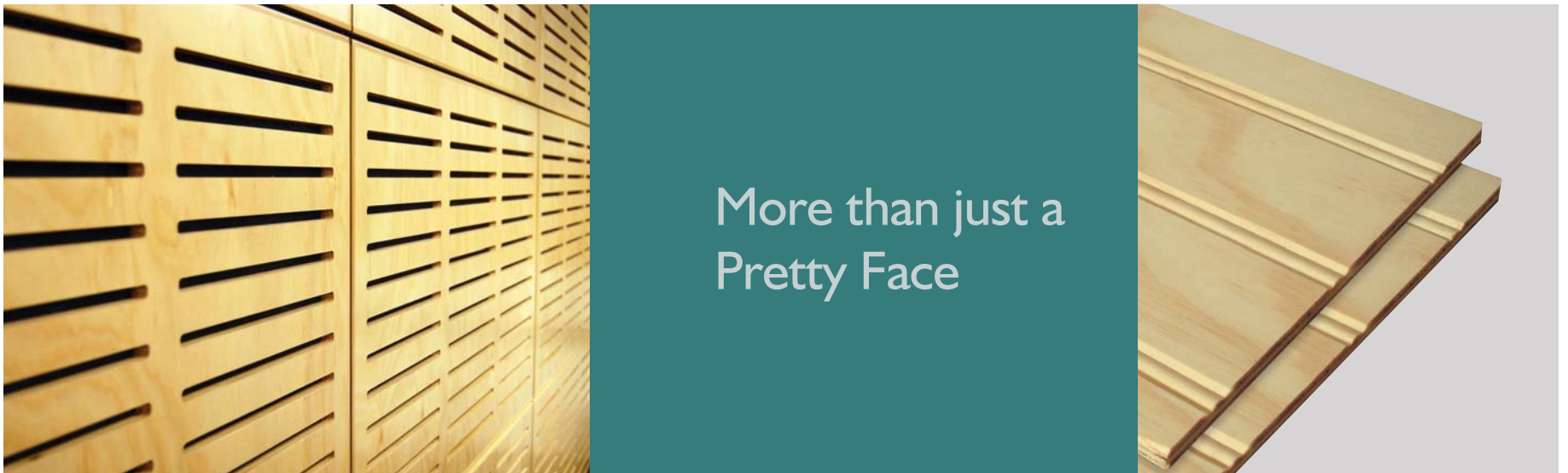


ARAUCO®

ARAUCOPLY™

AraucoPly's exceptional quality, flatness and stability are ensured through ARAUCO's rigorous standards of sustainable forest management, log selection, and process control. AraucoPly® production facilities are compliant with the ISO 9001 Quality Management System standard.

Made from Radiata pine pruned logs for fewer knots, AraucoPly panels are laid up on composed cores using exterior PF resin.



More than just a
Pretty Face



- High durability
- Dimensional stability
- Attractive appearance
- Ecological properties



CARB
COMPLIANT



JAS PS1-09 UL

for more details on araucoply , please visit us on <http://eximcorp.co.in/pine-plywood.php>

ThermoWood®

Stora Enso ThermoWood® is a natural choice for challenging applications. It is produced using a patented thermal modification process. The heat treatment of softwood has a lasting effect on the technical properties of the material. In effect the process creates a new wood species with its own special properties, which are more like those of certain hardwoods and highly durable wood materials.



Refined wood for Defined needs



- High durability
- Dimensional stability
- Attractive appearance
- Ecological properties

ThermoWood® Concept

As a result of many years of development work, Stora Enso Timber can now offer a complete concept covering the following areas: patented process, quality control system, CEN standard, life cycle analysis, PEFC certification, trademark and logotype. The benefits of this concept to the customer cover all aspects of a product and its origin.

Glue laminated Posts & Beams

Stora Enso Timber provides structural glue-laminated posts for the Japanese market. We offer a variety of lengths to meet the needs and demands of the end users. Due to high stability, optimal strength values and planed surface, our posts are easy to build and work with.

Stora Enso Timber provides structural glue-laminated beams for the Japanese market. We offer a variety of heights and lengths to meet the needs and demands of the end users. Due to good strength values, high stability and variable dimensions, our beams are an ideal building material even for longer and more demanding spans.



An engineered
solution to save
rain forests



- Stable supply guaranteed by integrated operations, from sawing to glue laminating
- High quality in accordance with JAS structural glue-laminated timber
- Accurate size tolerance to match market needs



Duo- and Trio Laminated Beams

Duo- and Trio-laminated beams comprise two or three lamellae, pith side out and glued together. The rigid bonding of the elements means that these beams hardly crack or twist even after very long periods. They are perfect material for exceptionally stable and high quality timber construction.

- Dimensionally stable timber construction
- Maximum load-bearing capacity – equal to GL24 glulam
- Stability and attractive appearance
- Usage in exposed and concealed areas



The classic character of the beam and appearance of solid wood are well preserved. They have excellent characteristics as a building material for exposed ceiling beams and rafters.



Duo and Trio beams are produced in standard cross sections. The advantages of standardisation for trade and the processing industry are obvious: produced as stock, short delivery times, economic planning and construction. On top of this we are able to produce Duo and Trio beams on your demand: fl exible, individual and fast.

Cross Laminated Timber (CLT)

Cross-laminated timber provides an innovative massive building system for single - and multi - family residential buildings, multi-storey residential and commercial buildings, buildings for business and industry, and for special applications in structural timber constructions. Cross-laminated timber is commonly applied for external & internal walls, ceilings and roofs. The building system offers a minimum of assembly time at the building site because of its prefabricated elements. There is no break in the insulation layer and no need for a moisture barrier in walls. Production of the elements with single layer boards provides a lot of advantages: air tightness, fire resistance, thermal insulation and acoustic insulation.



Building with CLT is
easy, clean, accurate & fast



- Big element dimensions: 3x16 m with a thickness of up to 40 cm
- Prefabricated elements with cut-out doors and windows ready for assembling
- Multi-layer board with crosswise arrangement of lamellas
- Dry building system with a minimum of swelling and shrinkage of the elements
- Best performance in static and physical properties

Edge Glued Laminated Wood

Stora Enso Timber provides edge-glued wood, utilising high-quality production experience in structural glue-laminated timber for the Japanese market. A variety of lengths are offered to meet the needs and demands of the end users.

Responsible choice



- Stable supply guaranteed by integrated operations from sawing to glue laminating
- Form stability and uniform quality
- Accurate size tolerance to match the market needs

KVH[®] **Solid Construction** **Timber**

Finger-jointed solid construction timber (KVH[®]) is typically made of Central European spruce to be used in modern timber construction applications. KVH[®] is characterised by defined load-bearing capacities. The attractive planed surfaces and fast delivery times to the point of use satisfy the high requirements of house owners, designers and craftsmen in every respect.

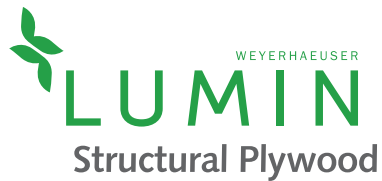
KVH[®] is produced and stocked in standard cross sections to cover all the requirements of modern timber frame construction. The advantages of standardisation for trade and the processing industry are obvious: produced as stock, short delivery times, economic planning and construction. On top of this we are able to produce KVH[®] on your demand: flexible, individual and fast.



Reinforced long length appearance grade Lumber



- Precise fit
- Attractive appearance
- Finger-jointing permits production in every length up to 16 m
- Superior dimensional stability due to technical drying process



Lumin™ is a sustainable plywood product derived from plantation grown pine and eucalyptus trees grown and cultivated in Uruguay according to well-managed forestry practices and offers excellent performance, aesthetic, and environmental benefits.

Competitively priced Lumin™ panels boast top certifications, including PS I-07 and CE 2+ EN636 certification and technical documentation.

Laminated Solid Wood Plywood



Lumin Structural Panels are truly WBP (Exterior) light density high performance panels bonded with low emitting formaldehyde resin. The panels are made with machine composed core and generally free from voids inside the panels to guarantee the best performance value. To ensure, dimensional stability of the panel, the central ply consists of two face to face laminated veneers.

for more details on Lumin plywood, please visit us on <http://eximcorp.co.in/lumin-plywood.php>



CARB
COMPLIANT



High Density Pine MDF

Pinepanels™ is a specialty, application driven High Density MDF, engineered to meet the challenges in design and performance. Its constituent wood fiber is Radiata Pine grown in the native plantations in Australia, New Zealand, United States and Chile. Our MDF Panels are brightest in the market in color and appearance. This ensures fewer colors application to achieve desired finish.

It is unrivalled in its quality and performance. Pinepanels™ High Density MDF is the hallmark of consumer's confidence in the MDF market today.



Customised
Wood Composite
to suit every need



Super low formaldehyde emission properties of Pinepanels™ MDF enables you to save on added fuel cost in air-conditioning by maintaining the normal Air Replacement Rate to keep your indoor air quality fresh and healthy as against a highly accelerated Air Replacement rate to keep the indoor air free from toxicity.

Pinepanels™ High Density MDF is available in the exceptional range of 1.6 mm to 50 mm thickness and several sizes including the long lengths upto 6 meters.

for more details, please contact : info@@eximcorp.co.in



CARB
COMPLIANT





High Density Pine Fiber Board

Pinepanels™ high-density fiberboard (HDF) is produced using the latest in manufacturing technology: super refining and the latest in sanding and cutting edge technologies, Pinepanels™ HDF is unmatched in terms of product flexibility and consistent product characteristics. Superior surface quality, uniform density, precisely controlled thicknesses and sanding smoothness are just some of the qualities that distinguishes Pinepanels™ HDF from rest others.



Densified Engineered Wood Composite



Pinepanels™ HDF has become the benchmark for flooring applications or other demanding applications such as PCB panels, deep routed membrane panels, laminations including foiling and low pressure Melamine applications, powder coating and laminated electrical control panels. It is a value added variant of High Density MDF and has exceptional high performance characteristics and is considered to be most suitable panel for applications under static load.

All Pinepanels™ HDF meet the Class 3 or C ULC 723-10 (ASTM E84) requirements concerning the Flame Spread Index (between 76 and 200) and the Smoke Development (maximum 450) in addition to being compliant with California ARB regulations on formaldehyde emissions.

for more details, please contact : info@@eximcorp.co.in



CARB
COMPLIANT



Oriented Strand Board

Pinepanels™ Oriented Strand Board (OSB) is a performance based engineered, mat-formed panel product made of strands, flakes or wafers and bonded with an exterior-type low emitting binder under heat and pressure.

Pinepanels™ OSB is available in several thicknesses ranging from 6mm to 19mm in sheet size of 2440mm x 1220mm.

An all weather proof
Alternative Solution



Pinepanels™ OSB has excellent moisture tolerance and suitable in both dry and highly humid areas of applications and absolutely free from insects and termite infestations in its natural form even without any preservative treatment. In addition, OSB has exceptional dimensional stability and a uniform structure with no knots or core voids without any tendencies to warp, twist, cup or bend.

for more details, please contact : info@@eximcorp.co.in



CARB
COMPLIANT



Exterior Pine Plywood

Known for its high-quality all pine thick faces and stable composed-core construction, exterior-grade Pinepanels™ Structural Plywood for general purposes is available from sustainable sources of forestry in South America and offers a cost competitive choice to consumers seeking a reliable Plywood panel. The Panels are guaranteed weather and boil proof, having full long core and generally free from voids in assembly.



Wonders of Wood
in look and feel too

for more details, please contact : info@@eximcorp.co.in



CARB
COMPLIANT



New Delhi Office:
Eximcorp India Pvt. Ltd.
87/1, Mundka Ind. Area, Rohtak Road,
New Delhi - 110 041, India.

Ph : +91 11 4166 2489
Fax : +91 11 4106 3444
Mob : +91 98 910 38202
: +91 98 910 38313

Chennai Office:
Eximcorp India Pvt. Ltd.
X-11, Park Tower, Anna Nagar,
Chennai - 600 040, India.

Ph : +91 44 4550 0020
Fax : +91 44 4550 0067

Kolkata Office:
Eximcorp India Pvt. Ltd.
25, RN Mookherjee Road,
Kolkata - 700 001, India.

Ph : +91 33 2248 8738
: +91 33 2210 2769
Fax : +91 33 2248 9943

For more information : info@eximcorp.co.in www.eximcorp.co.in