

Visit@ :
www.alstoneindia.in

ALSTONE[®]
HYBRID BOARD (WPC)

WOOD POLYMER COMPOSITE SHEETS

LOOKS LIKE WOOD, BETTER THAN WOOD

ALSTONE[®]
HYBRID BOARD (WPC)



www.alstoneindia.in

Alstone Industries Pvt. Ltd.

HEAD OFFICE

2E/7, Jhandewalan Extension, New Delhi, India 110055
Web : www.alstoneindia.in Email : csd1.wpc@alstoneindia.in

CUSTOMER CARE

+91 9810846953, 011-42307700

BRANCHES

AHMEDABAD : 7428796915
BANGALORE : 9311733237
BHUBANESWAR : 9311622660
CHENNAI : 9311733233
DELHI : 7428796919
GURUGRAM : 9319088569
GUWAHATI : 9289901740

HYDERABAD : 9311733236
HUBLI : 9311733241
INDORE : 9311811650
JAIPUR : 7428090125
KOCHI : 9311733248
KOLKATA : 7428697590
LUCKNOW : 7428586872

NOIDA : 9311811653
PATNA : 9311622662
PUNE : 7428090120
RAIPUR : 9319088575
RANCHI : 9006416500



LIFE TIME GUARANTEE

Follow us



For decades we have been cutting down trees to fulfil our need and demand of building products. The cost of the products made from plywood is too high. Along with the cost constraint there is limitation of colours available as well and the durability is also low. It is a versatile material with multitude application area. We can make all types of furniture using WPC like Modular furnishing, Bathroom vanities ,kitchen , cabinets , interior, partitioning ,shoe rack,wardrobes, cupboards, tables, chairs and any type of interior and exterior furniture.

WHY WOOD POLYMER COMPOSITE IS THE BEST REPLACEMENT OF PLYWOOD AND WOOD PRODUCTS :

WPC is a revolutionary replacement for the wooden home construction products: It's made up of wood polymer Composite Material. The Wood deteriorates, cracks, rots fall under the category of organic material, which automatically makes it a breeding ground for bacteria and a hearty meal for the termites to latch on. The other reason why wood must be avoided is due to the fact that wood cannot be recycled, and cutting down of trees is harmful for our environment and leads to deforestation. WPC on the other hand, combines the properties of wood and Plastic, making it a highly durable and malleable material. Along with other advantages, WPC is resistant to moisture, rotting, corrosion, aging, acid and chemical. It can both be polished and painted to match the shade of the door and wall well. The frames are available in different length and width.

**ALSTONE**
HYBRID BOARD (WPC)

WOOD POLYMER COMPOSITE SHEET

It is an intelligent solution which has emerged as a substitute of wood and wood,plywood products, fulfilling the demands that are not in the scope of wood.

WPC is a modern and ecological composite material which is made of 60% PVC, 30% rice & wheat husk and 10% calcium carbonate and additives. It is the best substitute of Plywood because of its strength and durability. The major advantage of WPC lies in the fact that it retains the best properties of wood while eliminating all the downsides which one may face with woods.





EASY TO CUT

Alstone Hybrid Board can be cut, sawed, screwed, engraved and drilled with circular saw or with traditional carpenter AARI. Due to this feature, ALSTONE HYBRID board can be used to design any furniture of any shape.



TOUGH INSIDE, SMOOTHER OUTSIDE

ALSTONE HYBRID board is manufactured with virgin materials which is eco-friendly and high density. Due to this high density material HYBRID board has high density inside and so it does not bend and twist in any adverse condition.



TERMITES AND BORER PROOF PANEL

Since ALSTONE HYBRID board is manufactured with such type of materials which is naturally immune against termite and borer so there is no chance of termites and borer in ALSTONE HYBRID board.



NO CHANCE OF WARPING AND TWISTING

It is engineered in such a way that there is no chance of warping and twisting in ALSTONE HYBRID board. This property of HYBRID board keeps it ahead of WOOD and PLYWOOD, as warping is a natural tendency of wood so in plywood.



WATER DIP GUARANTEE

ALSTONE HYBRID board is completely safe to use in any application even you can use it in swimming pool. It is manufactured with water proof material which keeps it unchanged in any adverse conditions.



HIGH LOAD BEARING STRENGTH

ALSTONE HYBRID board has high load bearing strength, which makes it perfect for insulation, display boards and furnishing.



NAAILABLE BOARD



FIRE RETARDANT

ALSTONE HYBRID board is fire retardant panel as it does not help to spread fire so it can be used in public places, kitchen, offices etc.

Adhesives

PVC to PVC : (1) Cyanoacrylate
(2) PVC solvent cement

PVC to HPL : (1) Alstone Stixlam
(2) Self adhesive tapes

PVC to Wood : (1) Alstone Stixlam

Usage tips

- (1) A vertical support at a regular interval of 1.5ft is recommended across the horizontal length.
- (2) Softening temperature of PVC starts around 70 C.
- (3) HPL should be applied on both the sides of WPC Boards

HYBRID BOARD (WPC)

ALSTONE®
HYBRID BOARD (WPC)



**101% TERMITE,
BORER &
WATER PROOF
WPC BOARD**

SWITCHING TO WOOD POLYMER COMPOSITE SHEET IS A SUSTAINABLE AND LUCRATIVE ALTERNATE:

- It is a complete substitute of Plywood and Water Proof Ply.
- It is an environment-friendly option, since no cutting down of trees is required which essentially saves home of plenty of birds and animals.
- WPC is a low maintenance product. The furniture prepared from WPC don't require waxing, oil-coating or any other treatment. They are color-fast and do not change their shape over time.
- WPC loves water and is moisture proof, durable and firm. They are environment friendly and fully recyclable. They are the perfect substitutes for wood.

The material can be well machined with utilizing standard processing equipment, making it as versatile as wood. Like plastic, the sheets are suitable for thermo processing i.e. they combine the benefits of both materials in a single product.

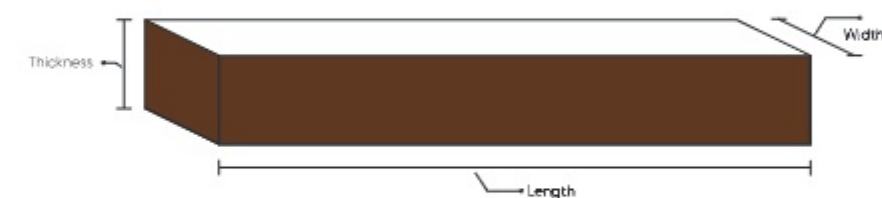
Alstone is resistant to external influences, like snow, rain, salt water, sun, etc. It is a famous and very well used alternative to the tropical timber, this means it stands in line as the protection of valuable natural resource. The material used in Alstone shows no sign of swelling, unlike conventional wood. The product is a well-known UV-resistant product which makes it very useful.

DUE TO THE UNIQUE PROPERTIES OF THE BASE MATERIAL, ALSTONE WPC OFFERS ADVANTAGES AS COMPARED TO WOOD:

- The material doesn't administer any discoloration of the surface.
- There happens to be no resin discharge of any form.
- No surface erosion takes place due to any environmental influences.
- No cracks are administered due to shrinkage or swelling.
- No front-face capillary action.

Alstone is primarily based on natural raw materials. As a result of the special production method and composition of Alstone WPC Sheet some tiny air pockets may be formed. The differences in coloration and surface finish of individual sheets is very much possible. This color difference has no effect on the quality of the product. Due to the durability as well as the reduction of maintenance which is aided by Alstone makes it recyclable and easy to use. It offers a significant advantage as compared to the conventional building materials. Alstone is the perfect choice for projects in which the key requirement holds as sustainability.

TECHNICAL INFORMATION



Dimensions : 4x8 Ft
Colors : Frosty White & Natural Wood
Thickness : 4mm, 6mm, 8mm, 12mm, 16mm, 18mm, 25mm,
: 30mm, 35mm, 40mm.

Best for **INTERIOR** as well as **EXTERIOR** applications:

ONE PRODUCT MANY APPLICATIONS



- Modular Kitchen Partitions
- Modular Kitchen Doors
- Door Frame
- Windows
- Partitions
- Wardrobes
- Office Furniture
- Outside Furniture

