

COMPARISON OF ALSTONE WATER PROOF PLY

With Best Plywood Available in Market:

PLYWOOD

Chances of de-lamination:

Plywood is manufactured by pasting multiple layers with resin which get separated after excessive exposure to moisture or heat.

Resists water for a limited period:

Since plywood is manufactured by wood veneers which are pasted with resin so there is always a chance for delamination of layers due to water.

Favorite of Termite and Borer:

Plywood gets destroyed by termite and borer after some time. No one can give guarantee for termite proof plywood truly.

Chances of bending and twisting:

Since plywood is manufactured with wood so it absorbs the moisture from atmosphere and gets bend and twisted after or before application.

ALSTONE WATER PROOF PLY

NO chance of de-lamination:

ALSTONE WATER PROOF ply is manufactured by single layer with water proof material in powder form. So there is no chance of de lamination.

No effect of water for life time:

Manufactured with single layers with wood polymer composites so it has capacity to remain in contact with water for life time.

0% chance of Termite and Borer:

Manufacture with wood polymer composite materials which is non favorite for termite and borer. Alstone WATERPROOF ply comes with life time guarantee against termite and borer.

Zero chances of bending and twisting:

Since ALSTONE WATER PROOF ply is manufactured by water proof material, WPC, so it does not absorb moisture even you can use it in swimming pool, it will remain as it is.

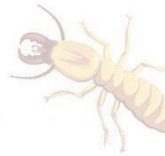
101% Termite and Borer Proof Ply. No entry for Termites, Borer and Moisture Inside



Effect of Termite (after some years) on Treated Plywood available in market



No effect of Termites on ALSTONE Water Proof Ply





ALSTONE WATER PROOF PLY can be used just like other wood or Plywood. A carpenter can use the same carpentry tools as he use for any other wood panel to make furniture or in other wood working.

- Laminate or veneer can be pasted just you paste on other wood panels (Like Plywood).
- Carpenter can use nail and hammer to fix it anywhere he wants.
- The top surfaces of ALSTONE WATER PROOF PLY is just like wood face veneer in look as well as touch & feel.
- Any OEM/ carpenter can use his traditional tools or he can use panel saw, circular saw, EDGE BENDING MACHINES.
- ALSTONE WATER PROOF PLY is ideal for laser engraving and CNC routing.
- Carpenter will not feel any difference in working with ALSTONE WATER PROOF PLY except its strength which is incomparable with any plywood.















Paint it with any color with your choice

GIVE YOUR ALSTONE WATER PROOF PLY A DIFFERENT AND ELEGANT LOOK WITH PAINT OF YOUR CHOICE. This is an added advantage of ALSTONE WATER PROOF Ply to give rustic and elegant look to your interiors & furniture.

APPLICATIONS: ALSTONE Water Proof Ply have versatile use, it can be used in interior as well as in Exteriors. It is made specially to use at the places which is direct contact with water. Door Frame: Exterior Wall Cladding. Garden Furniture & Fencing. Pre Fabricated House. Other Exterior Applications. Modular Kitchens. Partitions. Home & Office Furniture. Wall Paneling. Ceiling Solutions. Wardrobes. Industrial Sections. Cabinets & Panels. Bathroom Cabinet.

Thickness Available 6 mm, 12mm, 18mm. | Sizes 8x4ft, 7x4ft, 6x4ft

USE AS PER YOUR WISH

point if or loonings to with Mick or LENERS