



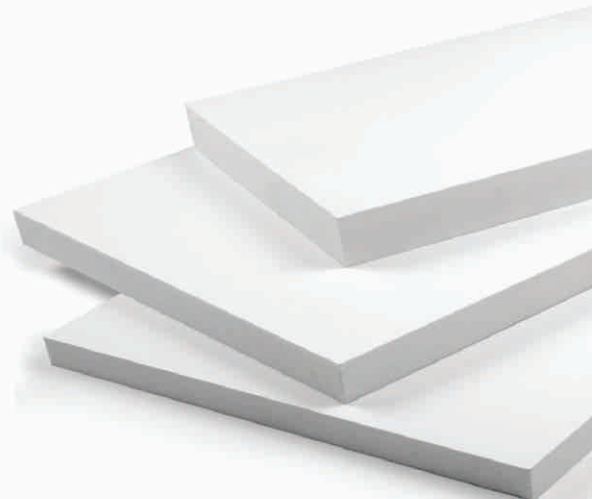
WHITEWOOD

CELLUKA BOARDS

AN ECO FRIENDLY
PRODUCT



A product of
Sarvesh[®]
www.sarvesh.net.in





PVC Celluka board is the commonly known product in the global market for various furniture applications. As one of the important products in Sarvesh range of product is PVC Celluka board in a brand name of WHITEWOOD. It is available in single layer, printed and designer range. PVC celluka board is the new generation product replacing the plywood, MDF and even acrylic surface for various applications based on cost and quality.

APPLICATIONS

INTERIOR APPLICATIONS

- Modular Kitchens
- Partitions
- Home & Office Furniture
- Wall Paneling
- Ceiling Solutions
- Natural & Hygiene
- Wardrobes
- Industrial Sections
- Control Cabinets & Panels
- Bathroom Cabinets

EXTERIOR APPLICATIONS

- Constructions/shuttering Boards
- Garden Furniture & Fencing
- Pre Fabricated Doors
- Other Exterior Applications

FOR ADVERTISEMENTS

- Sign Boards
- Display Boards
- Direct Digital Printing
- Exhibition Stands & graphics

Advantages

| | | | | | | |
|------------------------|--|----------------------|--|----------------|--|----------------------|
| Water & Moisture Proof | | Termite & pest proof | | Fire Retardant | | Corrosion Resistance |
| Smooth Surface | | Environment Freindly | | Splinter Free | | Maintenance Free |

PVC Celluka boards are available with matt and semi gloss finishes and in various printed and laminated colours. A fine surface with different colours - including white, red and brown gives PVC board a unique look with each panel. PVC Celluka board can be surface decorated with HPL, Veneer, PVC film, PVC Edgeband and coated, Painted with oil and other conventional paints with PVC primer application.

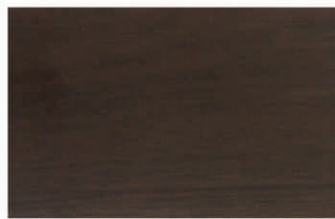
For sandwich construction in higher thickness applications, PVC boards can be pasted with each other with pvc solvent cements for creating thickness formations like 36 mm, 72 mm etc. Apart from that, PVC can be used with any traditional or modern carpentry tools and machines, respectively.

Celluka board is a product having it own space in panel furniture industry, distinguishing itself with unique mouldable properties. Celluka board made with PVC as a core material can be processed with various panel processing machines, as well with wood working machineries. Celluka board can be cut, drill route, mould and plane, similar like plywood and MDF boards. These boards can be painted and coated also.

PRINTED BOARDS



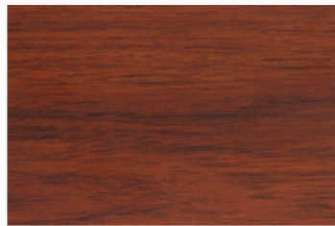
Mahogany



Coffee



Teak



Walnut

VARIANTS

Single Layer Boards
Printed and Laminated Boards

AVAILABLE SIZE

2440 mm x 1220 mm (8 x 4)ft

THICKNESS AVAILABLE IN PRINTED BOARDS

5 mm | 12 mm | 18 mm

THICKNESS AVAILABLE IN WHITE BOARDS

5 mm | 6 mm | 8 mm | 12 mm | 15 mm | 17 mm | 18 mm

Technical Data Sheet

| Properties | Values | Test Method |
|---|----------------------|-------------|
| Density | 0.49 - 0.55* | D-792 |
| Water Absorption | 0.28 | D-570 |
| Flexural Modulus | 700 - 1100 | D-790 |
| Hardness | 78 - 84 | Shore D |
| Izod Impact strenght | 30 - 66 | D-265 |
| Heat Deflection Temperature (H.D.T) | 58 - 61 | D-648 |
| Vicat Softening Temperature | 75 - 77 | D-1525 |
| Coefficient of linear thermal expansion | 6.7×10^{-5} | D-696 |
| Thermal conductivity | 0.07 | C-177 |
| White Index | 90 | D-792 |
| Surface resistance | 5×10^{15} | D-257 |
| Volume resistance | 2×10^{16} | D-257 |



Colors Boards



Mahogany



Yellow



Walnut



White

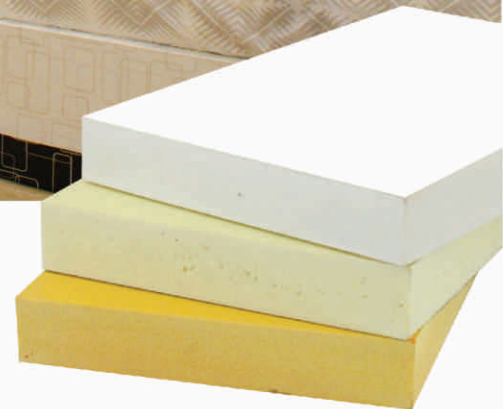


Coffee



Teak

Color board available at 5, 12, 18 mm thickness, 0.55 & above density
Available Size - 8' x 4'



Sarvesh Multi Plast India Pvt Ltd.

Head Office

S.F.No:367/1, Kothampalayam,
M.Pidariyur(PO), Chennimalai,
Erode(DT), Tamilnadu.

04294 - 230264, 65,
+91 94890 83443

info@sarvesh.net.in

Branch 1 : Bangalore

Plot No:3 S.Y.No: 58/1 singasandra village,
Begur hobli, Hosur Main Road,
(Near Bharath Petrol Station),
Bangalore - 560068.

+91 97897 02555

blr@sarvesh.net.in

Branch 2 : Chennai

SF No. 349/2B, Service Road
(Near Porur Toll Gate),
Vanagaram
Chennai - 600095.

+91 97895 18555

chennai@sarvesh.net.in