

SMART SEAMLESS & SUSTAINABLE

 With Double Core Technology

instawud[®]

instawud[®]

Corporate Office:

Plot No: 34D, INKEL Greens

Malappuram – 676519

M: 08137045028 | E: info@instawud.com | W: www.instawud.com





Being one of the leading manufacturers of WPC and PVC Boards, Instawud is committed to strive towards an environment friendly approach in construction industry. We owe a social responsibility to provide the best materials and finished products to satisfy our customers.

Transforming mansions into homes...

- ◆ Fire Retardant
- ◆ Termite/Borer-proof
- ◆ Water/Moisture -proof

New dimension to formal settings...

- ◆ Thermal/Sound Insulation
- ◆ Chemical/Corrosion Resistant
- ◆ Recyclable

Essential for unsurpassed workmanship...

- ◆ 100% Non-toxic
- ◆ UV Resistant
- ◆ Durable



WPC Board

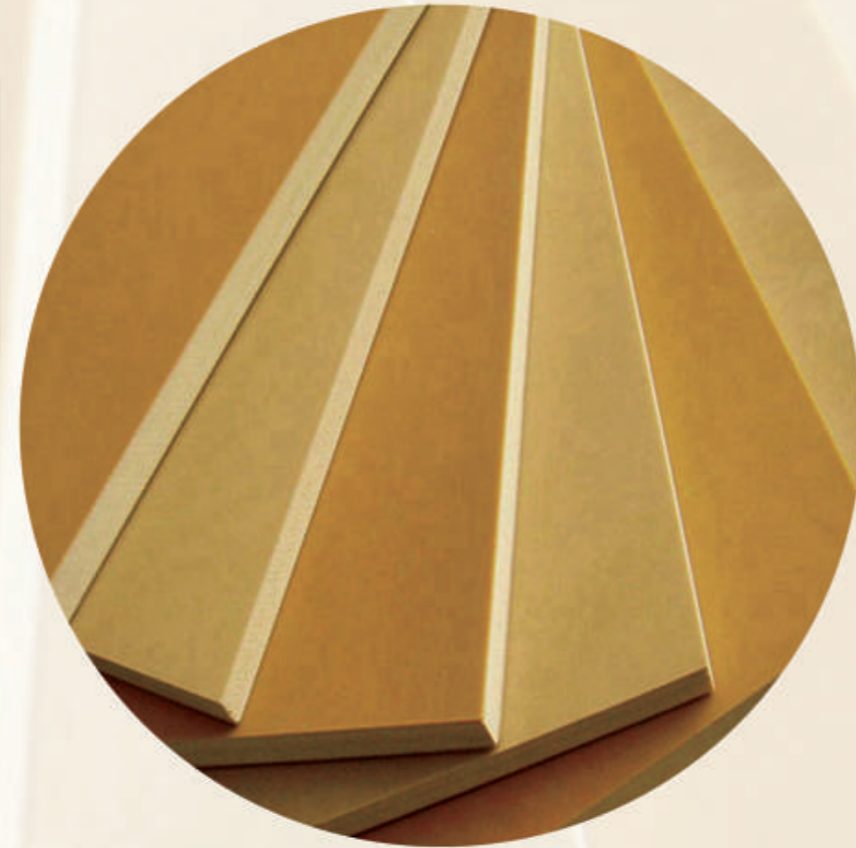
Wood Polymer Composite Boards are made from 70% of Virgin Polymer, 15% of wood powder and rest 15% additives and requisite chemicals. In today's world with its diminishing forest cover, it's wise to switch to some sustainable yet durable and ecofriendly alternative for all our requirements. WPC Boards are the best substitutes for Wood and Traditional Plywood seasoned to withstand anything and everything.

Infinity

Density 0.7

Size: 2440mm x 1220mm

Thickness: 5mm, 8mm, 12mm, 16mm & 18mm



PVC Board

PVC Foam Boards are highly demanded in industries such as household, furniture, automotive and shuttering. PVC saves much on money as well as natural resources as the production does not involve cutting of trees. They are available in different dimensions suitable for all kinds of indoor and outdoor applications. They are easily bonded with similar or other materials like Laminates, Vinyl, PVC Skin etc.

Platinum

Density 0.6

Size: 1220mm x 2440mm

Thickness: 5mm, 8mm, 12mm, 16mm & 18mm

Gold

Density 0.5

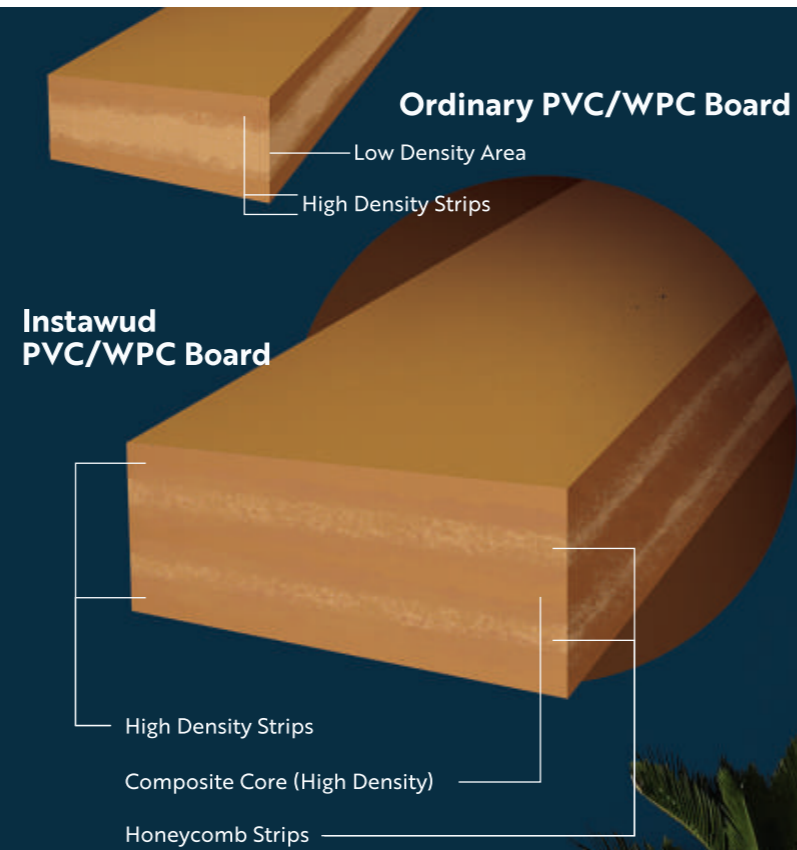
Size: 1220mm x 2440mm

Thickness: 5mm, 8mm, 12mm, 16mm & 18mm



Toppling traditional plywood since ages...

- ◆ Widely recommended by renowned builders and architects as Instawud WPC and PVC boards have been skillfully engineered using Double Core Production Technology by virtue of which these boards have better workability and nail / screw holding capacity when compared to other traditional plywood materials.
- ◆ The sandwich structure of Instawud boards, predominantly with high density areas (double core) enhances their nail / screw holding capacity whereas ordinary boards lack such a composite core.



instawud[®] Promising robustness for a lifetime

- ◆ Can be glued together to gain additional strength and perfect finish for which the recommended adhesives are Fevicol Solvent Cement or Sunflex 084 PVC Solvent Cement (to attach the boards to each other) and Fevicol Heat X or Sunflex 062 (to attach boards to Wood/ Laminates/ Veneers/ Mica).
- ◆ Processes like Embossing, Engraving, Cutting, Drilling, Planning, Screwing, Sawing etc. can be done easily by all normal carpenter tools.

