

WOODPLEX™
WPC board and profile lines



EXHIBITORS' PREVIEW



100% formaldehyde, phenol and toxic free, good mechanical properties, excellent surface finishing which can be used directly without laminate or decorative veneer and most important fire retardant.

Q Strength of Board is directly related to Density, but WPC/PVC boards carry very low density, what is your take?

A Different densities ranging from from 0.4 to 1.2 gm/cm³ can be maintained as per the final applications in WPC/PVC foam board. Apart from density, strength of the board depends on cell structure, hardness and right material

processed with appropriate processing methods. The strength can be enhanced with same density by maintaining above parameters.

Q. What is your expectation from visitors of Delhiwood?

A It is an opportunity to showcase our WPC/PVC Foam board technology to the industry in North India. It will also give us an opportunity to interact with whole wood industry on a single platform. We expect good numbers of potential customers to visit the exhibition.

Magnus[®]
PLYWOOD
... joy for ever
Passion Inspired

100% FIR WOOD

BLOCK BOARD

Thickness (mm): 19
Double Core