

Looking for a better replacement for wood and save nature?? Then here it is...

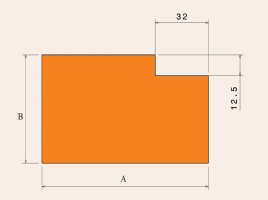
Xyloid's Synthetic Wood (also known as WPC) is a revolutionary product designed to compete with the strengths of wood and overcome its weakness. It is used for making **door and window** frames, which are long-lasting, Eco-friendly and value for money.

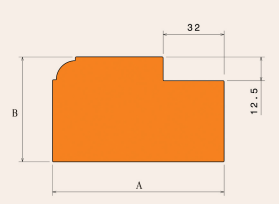
Doors and windows can be fabricated with the help of **traditional carpenter tools** and can be **painted or polished**. Synthetic wood is a blend of polymer material, sawdust and some additives.

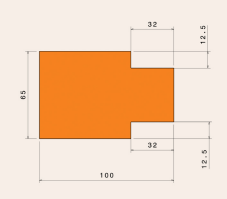




Available Sizes

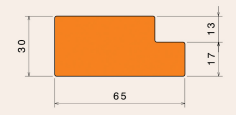






Α	В
75mm (3 inch)	50mm (2 inch)
100mm (4 inch)	50mm (2 inch)
100mm (4 inch)	65mm (2.5 inch)
125mm (5 inch)	65mm (2.5 inch)

Α	В
90mm (3.5 inch)	55mm (2.25 inch)
100mm (4 inch)	63mm (2.5 inch)





Did you know

BURMA TEAK

- 1 Not easily available
- 2 Too expensive
- Gets damaged by continuous exposure to sunlight or water

SAL WOOD

- 1 Low Durable
- 2 Not thermite proof
- Poor surface finish

NEEM & OTHER WOOD

- 1 Easily gets damaged by sunlight and water
- Not thermite proof
- Poor surface finish