

Key Features

- Water Proof
- Fire Retardant
- 100% Recyclable
- Environmentally Friendly
- Bacteria & Fungus Proof
- 100% Thermite Proof
- No Shrinking & Swelling
- Smooth Surface

Workability

- Hand Cutting Tools Can Be Used
- Flame Saw Can Be Used
- Screwing Can Be Done
- Greening Can Be Done
- Traditional Carpentering Tools Can Be Used

Surface Treatment

- Hand Polish Can Be Done
- Pu Gloss & Matt Finish Can Be Done
- Painting Can Be Done



“ There can be thousand solutions to a problem but a nature friendly solution tops them all ”

XYLOID

The Synthetic Wood



XYLOID

THE SYNTHETIC WOOD

PRABITHA POLYMERS
Nagaramgere Village, Bangalore Road, Chalkere - 577 522
Mob : +91 99753 99883 | Email : sales@xyloid.in | Web: www.xyloid.in

SYNTHETIC WOOD FRAME PROFILE FOR DOORS & WINDOWS

www.xyloid.in

About Us

It takes years for a sapling to become a tree but hours for the humans to destroy it. Of this, around 50% of the trees cut are catered to the construction purpose alone. We at Prabitha Polymers, manufacture Xyloid which is a Synthetic Wood. It is a nature friendly alternative to wood. With Xyloid, we are now able to cater the construction needs without cutting a tree.

Our commitment is our strength
Along with Xyloid, we cater trust, consistency, friendship and honesty to our customers. We crave for a long-term relationship with our customers. In short, we are obsessed with customer delight.

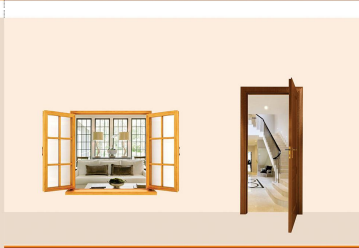
We work hard to make the business more meaningful and are excited to create more impact. We follow our country's dream of "Make in India." We are happy to declare that we are a part of the solution but not a part of the pollution.

About product

Xyloid's synthetic wood is a blend of polymer material, saw dust and some additives. Synthetic wood is a revolutionary product that is long lasting, Eco-friendly and value for money. Synthetic wood is an engineered product which is designed to complete with the strengths of wood and overcome its weakness.

Advantages of Xyloid's Synthetic Wood

- 100% Water proof
- 100% Thermite proof
- Fire retardant
- 0% Shrinkage
- 100% Solid
- Easy to install
- High durability and low maintenance
- Ready to paint and polish as per your requirement



Available Sizes

75mm X 50mm (Slitch X 2inch)
100mm X 65mm (Slitch X 2.5inch)
125mm X 65mm (Slitch X 2.5inch)

XYLOID WOOD COMPARISON WITH WOOD

	Traditional Wood	Xyloid's Synthetic Wood
Water Proof	X	✓
Thermite Proof	X	✓
Fire Retardant	X	✓
Environment Friendly	X	✓
Shrinkage and Bending	✓	X
Maintenance	High	Low
Installation	Only During Construction Phase	Can Be Done Anytime
Wastage	High	Low
Fabrication expenses	High	Low

XYLOID WOOD COMPARISON WITH UPVC WINDOW

Sl. No.	UPVC Window Frame	Xyloid's Synthetic Wood
01	Too Expensive	Affordable
02	Doesn't Look or Feel Like Wood	Its Synthetic Wood
03	Upvc Profiles Are Hollow With Wall Thickness Of Only 2.5 Mm	Xyloid Frames Are Solid Frames & Are Of High Density

Did you know

BURMA TEAK

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

SAL WOOD

- Expensive
- Not thermite proof
- Poor surface finish

NEEM & OTHER WOOD

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



One 2BHK house with Xyloid door & window frame can save at least two trees.

