



Recycled | Resilient | Remarkable

ECOFUZE Boards are a smart and cost-effective alternative to traditional materials like plywood, cement boards, and metal roofing sheets. Designed for both industrial and commercial use, these boards are categorized green building products – making them a sustainable choice for modern construction.

Built to withstand heat, moisture, acids, chemicals, and even fungus, ECOFUZE offers exceptional strength and long-lasting performance without the usual worries of rusting, cracking, or damage.

### ECOFUZE BOARD



#### Specifications

Thickness : 5mm, 8mm, 12mm, 18mm, 24mm, 30 mm  
Size : 2440 mm x 1220 mm

### Applications

- Prefab Housing
- Factories
- Interior & Exterior Furniture
- Portable Toilets
- Warehouses
- Cattle Shelters
- Partitions
- Portable Containers

### ECOFUZE ROOF SHEET



#### Specifications

Thickness : 5mm  
Size : 2440 mm x 1000 mm

### ADVANTAGES

• Water Proof	• Termite Proof	• UV Protection
• Heat Resistant	• No Rusting	• Fungus Proof
• Fire Retardant	• Impact Resistant	• Eco Friendly

**"HAPPY TO ADVISE ON THE IDEAL USE AND APPLICABILITY – LET'S DISCUSS YOUR PROJECT."**



[sales@ecofuze.in](mailto:sales@ecofuze.in)



[www.ecofuze.in](http://www.ecofuze.in)

# APPLICATIONS



Prefab Housing



Shuttering



Office Furniture



Interiors Partitions



Mezzanine Flooring



Portable Toilets



Pallets



Roofing



Outdoor Furniture

## ADVANTAGES OF ECOFUZE BOARD & ROOF SHEET

### ECOFUZE Products



ECOFUZE Board



ECOFUZE Board



ECOFUZE Roof Sheet

### Advantages

- ✓ Water Proof
- ✓ Termite Proof
- ✓ Fire Retardant
- ✓ Sound Proof
- ✓ Impact Resistance
- ✓ Non Carcinogenic
- ✓ Light weight
- ✓ Fungus Proof
- ✓ Cost Effective
- ✓ Rust Proof
- ✓ Heat Resistance
- ✓ Sound Proof

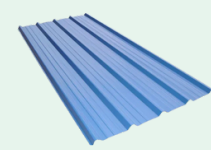
### Traditional Products



Plywood



Cement Board



Metal Roofing

**"HAPPY TO ADVISE ON THE IDEAL USE AND APPLICABILITY – LET'S DISCUSS YOUR PROJECT."**



[sales@ecofuze.in](mailto:sales@ecofuze.in)



[www.ecofuze.in](http://www.ecofuze.in)