Exterior MDF



Exterior MDF is a wooden fibre board (MDF) made from carefully selected fibres, bound with PMDI glues (containing no formaldehyde **EO**) under pressure and high temperatures, and PEFC certified.

Characteristics

Exterior MDF is a Water Resistant MDF board which complies with the V100 testing method (defined in Standard EN 1087-1). It is suitable for being used in Classes of Risk 1, 2 and 3, as defined by standard EN 335-3. Therefore, some of its most outstanding characteristics are:

- High resistance to humidity
- · Good dimensional stability
- Low swelling in extreme humidity

Advantages

Can be used in outdoor areas, where there is no contact with the ground. Its surface and edges should be protected with an exterior paint, or for indoor areas that separate environments at different temperatures e.g. laundries/bathrooms.

Applications

- Outdoor decorative panels
- Advertising boards
- Garden furniture
- Exterior doors
- Eave sheets
- Flooring
- Window frames
- Skirting/architraves

Available Thicknesses

3.2, 6, 9, 12, 18mm

(Standard sheet size: 2,440 x 1,220mm)





