

## TIMBER : MDF WATER RESISTANT



### GENERAL DESCRIPTION

Medium Density Fireboard is an ideal alternative to solid woods. It has a mild reaction to moisture, making it ideal for tropical places. It is made up of fine wood-fibres mixed with synthetic resin and bonded under heat and pressure to produce a quality versatile board.

### TIMBER DESCRIPTION

Available in an extensive range of thickness, lengths and widths.

### UTILISATION

Designed for interior applications that may be subject to occasional wetting or moisture exposure.

## TIMBER : MDF VENEER



### GENERAL DESCRIPTION

Medium Density Fireboard is an ideal alternative to solid woods. It has a mild reaction to moisture making it ideal for tropical places. It is made up of fine wood-fibres mixed with synthetic resin and bonded under heat and pressure to produce a quality versatile board. Veneer is a thin covering (i.e teak, sapelli, oak, kiaat, wenge... of +/- 0.2 to 0.6 mm thickness) over another surface such as MDF of different sizes from 3.6mm to 18mm thickness).

### TIMBER DESCRIPTION

Available in an extensive range of thickness, lengths and widths.

### UTILISATION

Used for aesthetics or protective purposes. Used for a number of purposes including office furniture, kitchen cabinets, panel mouldings, dining sets and home building and many more.

## TIMBER : ORDINARY PLYWOOD



### GENERAL DESCRIPTION

Plywood is a wood-based product consisting of layers of veneers glued together, with the direction of the grain in adjacent layers usually at right angles.

### TIMBER DESCRIPTION

Available in an extensive range of thickness, lengths and widths.

### UTILISATION

Strong and durable, plywood has a variety of uses from roofing and flooring to hoarding and walling.

## TIMBER : PLYWOOD VENEER



### GENERAL DESCRIPTION

Plywood is a wood-based product consisting of layers of veneers glued together, with the direction of the grain in adjacent layers usually at right angles. quality versatile board. Veneer is a thin covering (i.e teak, sapelli, oak, kiaat, wenge... of +/- 0.2 to 0.6 mm thickness) over another surface such as Plywood of different sizes from 3.6mm to 18mm thickness).

### TIMBER DESCRIPTION

Available in an extensive range of thickness, lengths and widths.

### UTILISATION

Used for aesthetics or protective purposes. Strong and durable, plywood has a variety of uses from roofing and flooring to hoarding and walling.