Trade Essentials® EO MR Craftwood®

Trade Essentials E0 Craftwood MR is a highly moisture resistant Medium Density Fibreboard (MDF), with extremely low formaldehyde levels (≤0.5mg/L) suitable for use in areas of high humidity, or where accidental wetting may occur. The high moisture resistant properties of E0 Craftwood MR is due to the bonding of the wood fibres with a specially formulated moisture resistant resin system. E0 Craftwood MR MDF is a wood based panel and reacts to changes in moisture like natural timber, ie. high or low humidity may cause some expansion or contraction without any degradation to the strength of the board.



APPLICATIONS

E0 Craftwood MR® MDF is designed for interior use such as kitchen cupboards, bathroom vanities, laundry cupboards, shelving, wall lining (if used with a suitable jointing system) and mouldings.

Note: E0 Craftwood MR MDF is not recommended for exterior use.

SHEET SIZES & THICKNESSES

E0 Craftwood MR MDF is available in a large range of thicknesses and sheet sizes. See Appendix 6.

FIRE HAZARD INDICES

(Typically achieved when tested to AS/NZS 1530.3)						
Indices	Result	Range				
Ignitability	14	0-20				
Spread of Flame	8	0-10				
Heat Evolved	7	0-10				
Smoke Developed	4	0-10				

FIRE TEST RESULTS

Cone Calorimeter (Results when tested in accordance with AS/NZS 3837)

Classification

Group Number

3

Average Specific

Extinction Area

PROPERTIES

(Typical physical properties when tested to AS/NZS 1859.2)								
		THICKNESS						
Specifications	Unit	9mm -	13mm -	23mm -				
		I2mm	22mm	32mm				
Thickness Tolerance	mm	+/-0.2	+/-0.3	+/-0.3				
Board Density	kg/m³	760	730	700				
Internal Bond	MPa	1.00	0.90	0.70				
Modulus of Rupture	MPa	46.0	43.0	38.5				
Modulus of Elasticity	MPa	3600	3600	3400				
Surface Soundness	MPa	1.3	1.7	1.8				
Screw Holding - Face	Ν		≥700	≥ 700				
Screw Holding - Edge	Ν		≥1100	≥1100				
Thickness Swell (24hr)	%	<7	<4	<4				
Wet Bending Strength	MPa	10.5	9.7	8.5				
(Method A)								
Formaldehyde level	mg/L	≤ 0.5	≤0.5	≤ 0.5				

WEIGHT

Thickness						32mm
kg per m²	7.0	9.0	11.6	13.1	17.6	22.1

General Site Work Notes

Appendix I. Handling & Product Application Guidelines Section 9:1

Board Product: Site Work Notes

Appendix 3. Handling & Product Application Section 9:3

Board Product: Shelf Loadings

Appendix 3. Handling & Product Application Section 9:3

Sheet Size & Thickness Availability Appendix 6 Section 9:6

Greenfirst Products
Section 3:1