



# MEDIUM DENSITY FIBREBOARD MDF MOISTURE RESISTANT

## INTRODUCTION:-

Our moisture resistant MDF panel offering is designed for use in humid conditions.

### PROPERTIES

<b>BOTANICAL NAME</b>	Picea abies (spruce) / Pinus sylvestris (pine)
<b>PHYSICAL/STRUCTURAL PROPERTIES</b>	EN 622-5 ; BS EN 120(E1)
<b>TYPICAL APPLICATIONS</b>	Kitchen and Bathroom Furniture, Window Sills, Skirting Boards
<b>ORIGIN</b>	Scotland, Ireland
<b>PURCHASING CYCLE</b>	Monthly
<b>ENVIRONMENTAL CREDENTIALS</b>	FSC
<b>STORAGE ADVICE</b>	Transport in uniform stacks on a flat base to avoid damage. Protect against the weather; store on a rigid flat base and adequately ventilated. Insulate from the ground to avoid dampness. When wooden battens are used they shall be of uniform thickness and placed in line. The distance between the battens should be no greater than 700 - 1000mm

MEDIUM DENSITY FIBREBOARD MOISTURE RESISTANT			
Product	Code	Stocked	Environmental Credentials
<b>2440 x 1220</b>			
6mm	F MDF06MR	Y	FSC
9mm	F MDF09MR	Y	FSC
12mm	F MDF12MR	Y	FSC
15mm	F MDF15MR	Y	FSC
18mm	F MDF18MR	Y	FSC
22mm	F MDF22MR	Y	FSC
25mm	F MDF25MR	Y	FSC
<b>3050 x 1220</b>			
6mm	F ME10406	Y	FSC
9mm	F ME10409	Y	FSC
12mm	F ME10412	Y	FSC
15mm	F ME10415	Y	FSC
18mm	F ME10418	Y	FSC
22mm	F ME10422	Y	FSC
25mm	F ME10425	Y	FSC

Additional specifications, sizes, chain of custody and specials are available to order

Further technical information see page 164 - 167

