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# **3R4055** MARINITE M

These oven dried boards are used in a variety of heat insulating processes, fire protection and machined parts. The selection is commonly based on a balance between strength and insulating qualities.



## **APPLICATIONS**

Principal applications : oven walls and linings, welding insulation, fire doors, fire training burn buildings, cable trays, personnel protection, and as insulation for marine ships and off-shore rigs.

Back-up insulation applications : ladles, torpedo cars and tundishes in the iron and steel industry, lime and cement plant rotary kilns, and aluminium die cast holding furnaces.

### **SPECIFICATIONS**

### **Technical Data**

Density Ibs ft³ (kg/m³)	46 (737)
Modulus of Rupture (Flexural Strenght) psi (kg/cm²)	800 (56)
Compressive Strength	
Ultimate load psi (kg/cm²)	-
@ 5% deformation psi (kg/cm <sup>2</sup> )	1000 (70)
Moisture Content (normal), % of dry weight	3.0
Thermal Conductivity	
Mean Temperatre, Btu-in/ft², hr, °F	
• 250°F	-
• 400°F	0.81
• 600°F	0.79

• 800°F	0.81
• 1000°F	0.86
	0.00
Mean Temperature, (W/m°K)	1
• 121°C	-
• 204°C	0.12
• 316°C	0.11
• 427°C	0.12
• 538°C	0.12
Shrinkage 24 hours at 649°C (1200°F)	·
Linear (Length or width), %	0.4
Shrinkage 24 hours at 649°C (1200°F)	
Thickness, %	1.4
Electrical	
Arc Resistance, seconds, ASTM D 495	-
Volume Resistivity, ohm-cm, ASTM D 257	9.8 X (10^7)
Dielectric Strength, v/mil, ASTM D 495	45
Screw Holding Strength	
@7/8" penetration, lbs (kg)	200 (91)

N.B. The information, details and values indicated are to the best of our know ledge. We recommend to conduct tests according to local conditions. The data is subject to some variations w ithout notice.