





L23 Cement Board Technical Datasheet

# Product Description

L23 grade cement board provide excellent electrical resistance. It is used worldwide in metal production (such as aluminium smelting) and switchgear applications within power stations and transportation systems. L23 is treated with a Sodium Silicate coating to reduce the possibility for moisture absorption. L grades have been approved by network rail. Typical applications include: Superstructure insulation, Bus Bar Insulation and Arc Chutes. Additionally, Tenmat's manufacturing facilities enable unique components to be cut to many custom designs, as specified by our customers.

## Product Advantages

- High Strength
- High Machinability
- Excellent Thermal Resistance
- Excellent Electrical Resistance
- High Quality Products
- High Toughness
- Dimensionally Stable
- Non Combustible
- Chemically Inert
- Mechanical Strength at Temperature



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#### **Technical Data**

Property	Unit	Value
Density	g / cm3	1.8
Compressive strength	MPa @ ambient	85
Compressive yield	% @ 68.9 MPa	3
Shear strength	MPa @ ambient	29
Flexural strength	MPa @ ambient	32
Impact strength	KJ/m2 @ ambient	5
Water absorption	% 24 hrs @ ambient	8
Electric strength	KV/mm @ 90°C	2
Surface Breakdown	KV/mm @ 90°C	16
Thermal conductivity	W/mK	0.5
Maximum continuous operating temperature	°C	230
Maximum intermittent operating temperature	°C	250

### **Approved Applications**

- Metal production (such as aluminium smelting)
- Switchgear applications within power stations
- Transportation systems

#### **Sizes**

Standard sheet sizes are  $1245 \times 940 \text{ mm}$ , with thickness between 6 and 75 mm. Alternatively, machined components are available on request to customer drawings.

#### Storage

- Cement Boards are packaged in cardboard and should be stored in a dry location
- Maintain dry conditions and avoid direct sunlight and extreme temperatures
- Take care not to exceed safe working loads and heights for storage shelves and racks



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**F**EROFORM



**NITRASIL** 

REFEL

REFRACTORY PRODUCTS

**REFRAVER** 

Tenmat Ltd Ashburton Rd West, Manchester M17 1TD United Kingdom

+44 161 872 2181 info@tenmat.com

tenmat.com



Advanced materials. tenmat.com

Tenmat warrants the materials it produces will conform to Tenmat specifications and approved drawings where applicable. It is entirely the customer's responsibility to make the final product choice and satisfy themselves of the suitability of the product for the intended application, carrying out testing where required. For construction projects, all products which the customer is intending to use on a particular project must be approved in writing by the customer's building designer, system designer or design control professional, to ensure compliance with the latest regulations

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