

Electrical Engineering

Quality Assured Excellence

LMB (Newcastle) Ltd provide a range of Network Rail approved GRP products to the rail industry that are engineered and manufactured to the exact requirements of our Clients and in adherence to the latest Network Rail specifications.

At LMB (Newcastle) Ltd we take great pride in providing our Clients with competitively priced, quality engineered products.

LV Distribution/Supply Cubicles

Predominately installed at trackside our LV Distribution Cubicles are typically used to distribute electricity to signalling & lighting control systems and to provide protection to electrical power supplies. Our cubicles can be supplied in a range of sizes and layouts including single and double sided depending upon project requirements.

- GRP (Class 1 fire retardant resin) enclosures
- Ingress protection rating of 54 (min)
- 25mm Marine grade plywood backboard
- Stainless steel furniture provides longevity
- Manufactured in accordance with Network Rail specifications
- Available in 3PH 400Vac & 1PH 230Vac variants
- Multiple current ratings available
- Horizontal busbar arrangement
- Fully labelled in line with project specific requirements
- Robust free-standing design allows for mounting to a concrete base
- Internal electrical components fully wired in adherence with BS7671 wiring regulations
- Cable extension boxes installed as an optional requirement
- Outgoing circuit served via fused switch devices or MCCBs dependent upon client preferences



Engineered Rail Products
Design, Manufacture, Supply

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