Elevated Cable Troughing



Using the knowledge gained by over 20 years of supplying in to the UK Rail Industry and extensive consultation with leading Network Rail personnel, focusing on the safety and security of troughing systems available, led BCM GRC ltd to develop the latest version of its elevated cable troughing system.

The incorporation of stainless steel connectors and a unique cover fastener have created a system that is secure and easy to install with greater tolerances for the site installation team.

The BCM GRC Ltd troughing system allows continuous cable runs to be installed in elevated locations such as, bridges, tunnels, embankments and around trackside installations. The system comprises of lightweight GRC troughing and lids in all the standard Network Rail sizes together with a full range of accessories which include height and direction changes, "T" pieces and joint boxes.

A full range of galvanised steel support stakes and brackets are manufactured to suit.

Key Features:

- Cost Effective
- Easy to Install
- Lightweight
- Full range of Accessories
- Durable
- Continuous Trough Connection
- Increased Security
- Fire Resistant
- UV Stable
- Electrically Inert
- Short Lead Times
- Manufactured in the UK
- Standard and Non Standard Units Available







RNE & Thorne & Derrick
+44 (0) 191 410 4292
NATIONAL www.powerandcables.com