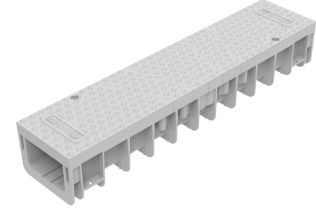


Strong, secure and lightweight cable trough

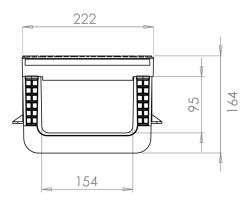
- Quick Assembly 1 metre long sections are connected together using jointing pegs which allows 1-3° of movement possible to follow gentle curves in the track.
- **Lightweight** Weighing under 10kg MMtrough offers significant health and safety advantages over traditional concrete troughing systems that can weigh over 90kg.
- **Flexible** MMtrough is built with 3° of flexibility in the interlocking connection to match bends in the track. For more extreme bends, vertical and horizontal bends can be supplied.
- **Strong** MMtrough is designed with reinforced ribbing and twin-wall design which ensures it meets pedestrian loadings.
- **Single Person Install** MMtrough is suitable for single person lift and install, enabling compliance with manual handling regulations. Being lightweight and easy to deploy results in considerable project time and cost savings.
- **Tamper Proof** MMtrough units can be secured against the threat of vandalism or theft with standard tamper proof locks and keys.
- Linear Ballast Anchor Points Secure the MMtrough unit into the surrounding material, meaning units are not displaced by the velocity of passing trains or vehicles.

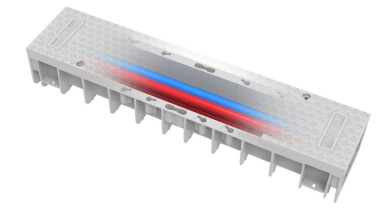


Product Details

Weight:	9.5kg
Length:	1000mm
Material:	Glass Reinforced Polyester Resin

Section Profile







Cubis Systems, 4 Silverwood Ind Estate, Lurgan, Co. Armagh, BT66 6LN, UK +44 (0)28 38 313 100 | www.cubis-systems.com | info@cubis-systems.com