











TRO TROF 400 SPECIFICATIONS

Product Information	
Weight	18kg
External Dimensions	335H, 460W, 1077L
Internal Dimensions	200H, 400W, 1000L
Material	High Density Polyethylene

environment

Injection moulded

Meets NFPA requirements for rail in non-enclosed

Designed into the product for ease of install

Product Benefits

Bend / Tilt Characteristics

Manufacturing Process

Fire Retardant Characteristics

Lightweight	Higher installation rates / lower installation costs
Material Handling	Reduced site & HiRail handling
Strength	Durable and long-lasting in the rail environment
Security	Anti-vandal and anti-theft features
Quality	ISO 9001 injection moulding process
Environmentally Friendly	Recycled polymer material / off-cut recovery scheme
Product Interfaces	Interfaces with other TroTrof products as well as existing concrete trough products

Health, Safety and Environment Comparison

Tro Trof 400	Concrete Trough
One person lift	Two person lift
Cut using standard tools	Cut with a concrete saw
No dust or noise produced	Dust and noise produced
Smooth surface finish	Abrasive surface finish
Medium carbon footprint	High carbon footprint
Recyclable	Cannot be recycled





LIGHTWEIGHT

ROBUST

ADAPTABLE



TroTrof 400 is the cable management system for the North American infrastructure market.





