



TRO TROF 400 SPECIFICATIONS

MADE IN
CANADA

SUSTAINABLE

LIGHTWEIGHT

ROBUST

ADAPTABLE

Product Information

| | |
|--------------------------------|--|
| Weight | 18kg |
| External Dimensions | 335H, 460W, 1077L |
| Internal Dimensions | 200H, 400W, 1000L |
| Material | High Density Polyethylene |
| Fire Retardant Characteristics | Meets NFPA requirements for rail in non-enclosed environment |
| Manufacturing Process | Injection moulded |
| Bend / Tilt Characteristics | Designed into the product for ease of install |

Product Benefits

| | |
|--------------------------|---|
| 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 |



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

