

TROTRED SPECIFICATIONS

Product Information

Weight	44 kgs (maximum component weight 12 kgs)
External Dimensions of TroTred®	H 370mm, L 1000mm, W 804mm
Internal Dimensions of TroTred®	H 300mm, L 1000mm, W 648mm
Material	Recycled polymers
Fire Retardant Characteristics	Self-Extinguishing complies with Network Rail specifications
Manufacturing Process	Injection Moulding
Bend/Tilt Characteristics	Designed into the product for ease of install

Product Benefits

Lightweight	Higher installation rates/Lower installation costs
Easy to handle	Reduced RRV requirement
Strength	Tested to withstand site traffic with lid reinforced with Durbar plate
Walkway	Eliminates the need for a separate Safecess
Green Zone	Use of Vortek posts makes a Greenzo ne
Security	Anti-Vandal/Anti-Theft features
Quality	ISO 9001
Environmentally Friendly	Recycled polymer material /Off Cut Recovery Scheme
Product Interface	Transitions, bends and T's are available in standard industry dimensions and bespoke fabrication where required

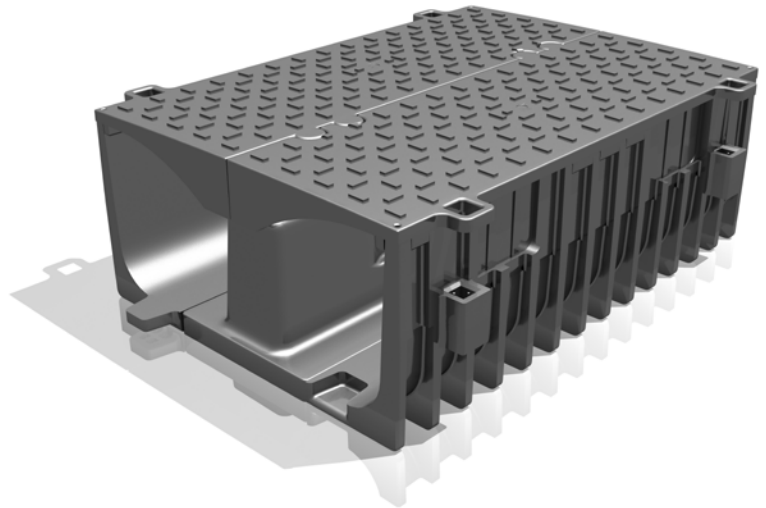
Transportation Comparison

	TroTred	Concrete Trough
Units/Pallet	4 Complete Units	9 Bases / 15 Lids
Transport for 960 Units	5 Trucks	10 Trucks
Transport for 10000 Units	50 Trucks	100 Trucks

Health & Safety Comparison

	TroTred	Concrete Trough
Lifting	Two Man Lift	4 men/base / 3 men/lid
Cutting	Standard Tools	Petrol Disc Cutter
Dust/Noise	No	Yes
Finish	Smooth	Abrasive
Carbon Footprint	Medium	High
Recyclable	Yes	No

WINNER OF THE NETWORK RAIL PARTNERSHIP AWARD FOR INNOVATION 2010



CONTACT

Bev McBride
Trotrack Composites
Tel: +44 1302 888666
PO Box 139, Sandall Lane,
Kirk Sandall Industrial Estate,
Doncaster DN3 1WZ.

Network Rail Specific Information
Product Acceptance Number: PAD5/04103
RISQS Supplier No: 094155
Orders can be made using the PADS below
directly with the Trojan team:
TroTred Unit - 004/131401
TroTred Lid - 004/131403
TroTred Side wall - 004/131404