## TROPATH SPECIFICATIONS

Winner of the National Recycling Awards - Best Recycled Product 2017

PRODUCT INFORMATION		
Weight	36 kgs (Base 20 kgs, Lid - 16kgs)	
External dimensions	H 210mm, L 1000mm, W 700mm	
Internal dimensions	H 180mm, L 1000mm, W 688mm	
Material	Recycled Polymer	
Fire retardant characteristics	Self-extinguishing	
Manufacturing process	Injection moulding for guaranteed quality	
Bend / Tilt characteristics	Designed into the product for ease of install	

PRODUCT BENEFITS		
Lightweight	Higher installation rates / lower installation costs	
Material handling	Reduced RRV requirement	
Strength	Tested to withstand site traffic with lid reinforced with Durbar plate	
Security	Anti-vandal and anti-theft features	
Quality	ISO 9001 Injection moulding process	
Environmentally friendly	Recycled polymer material / off-cut recovery scheme	
Product interfaces	Transitions, bends and T's are available in standard industry dimensions and bespoke fabrication where required	



HEALTH & SAFETY COMPARISON		
TROPATH	CONCRETE TROUGH	
Two men lift	No equivalent product	
Cut using standard tools		
No dust or noise produced		
Smooth surface finish		
Light carbon footprint		
Recyclable		













