

GENERAL DESCRIPTION

The TTS anti-slip Walkway system is designed to provide a hard wearing and safe surface for troughing routes where a low to zero maintenance walkway is required.

Made from 100% recycled polymer and with a base weight of 16kg and lid weight of 11kg, this product conforms to Network Rail’s Manual Handling Assessment Chart. Each lid can be independently lifted and can be screwed down to protect against theft and vandalism.

TROUGH CONNECTOR

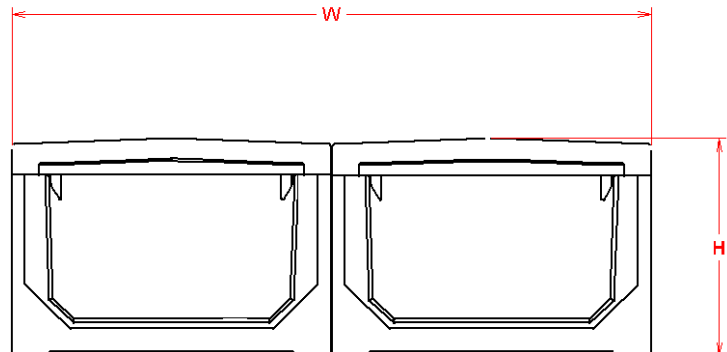
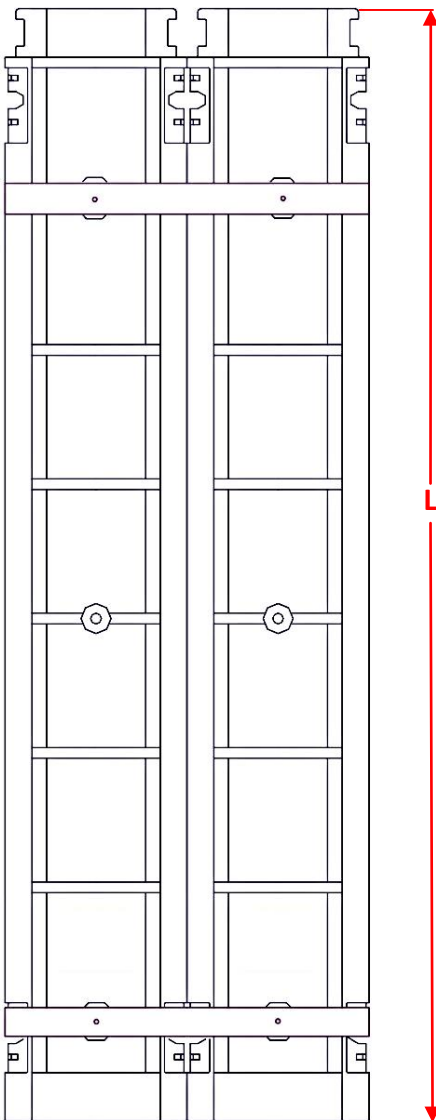
The walkway system comprises of two 300 Series straight trough units assembled in parallel. They are connected together with the help of two galvanised steel bars blind bolted to the base of the trough (see below).

WALKWAY SURFACE

The anti-slip walkway surface coating is made up of a three component polyurethane based system. Used in combination with a 1mm granite aggregate dressing, this produces a durable slip and skid resistant surface. Additionally, the walkway surface has been found to provide resistance to the build-up of electrostatic properties, producing 0.0kV when tested.

VERSATILITY

As with all TTS troughing systems, various accessories are available to effectively interface the walkway within existing troughing routes and with concrete products. The units are easy to install and can be modified on-site with hand tools to suit specification, offering significant benefits when compared to traditional separate cable and walkway systems.



Part Name	Part No.	L (mm)	W	H	Internal Capacity
Walkway	TS300W	1045±10	780±8	265±10	105,000mm ²

CONTACT DETAILS

Visit our website or get in touch for more information.

www.ttsrail.co.uk

+44 (0)1302 343 633

info@ttsrail.co.uk