Technical Datasheet: Green Trough Walkway System

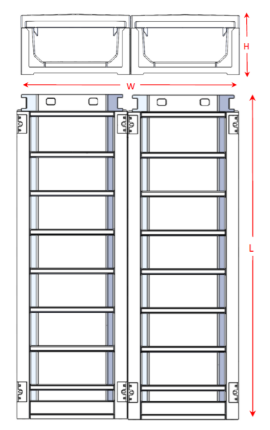
DESCRIPTION

The Green Trough 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 with a base weight of 13.5kg and lid weight of 14kg, individual units can be hand carried by one person. Each lid can be independently lifted maintaining a safe walking route whilst simultaneously giving access to cables. Lids can be screwed down to protect against theft and vandalism, and bases have a built-in security system allowing for the use of cable ties to further protect against cable theft.

WALKWAY SURFACE

The anti-slip walkway surface coating is made up of a threecomponent 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.

Part Name	Part No.	L (mm)	w	н	Internal Capacity
Walkway	TS30 0W	1045± 10	780± 8	215±1 0	72,000 mm ₂





CONNECTION

The walkway system comprises of two straight trough units assembled in parallel. They are connected with the help of two bolts, and can be delivered pre-assembled or in parts, ready to assemble on site.

