

Tamlex Data Sheet

Product Code:	Product Range:	Issue Date:
TDA62TUL/W	Dado Trunking, Perimeter Trunking	22/8/2025

Description: product

150mm x 60mm Square Dado Flat Tee (Left Upwards) - 2 Compartment

Features:

- An extensive range of multi compartment steel perimeter trunking available in both square dado and chamfered skirting profiles available in 2 and 3 compartment which offers the end user a quick and easy to fit system
- Our system has been specifically designed for durability and the ease of installation
- This range combines excellent screening capability and clean design with superior mechanical strength, making it the ideal solution for high traffic environments such as hospitals, laboratories and universities
- The dividers are provided with 20mm knock-outs every 100mm for easy access between partitions
- All surface lid are supplied powder coated white to RAL 9016 but a wide variety of colours are available for that high quality finish.
- The powder coating not only offers an attractive finish but is also highly resilient to damage during use and installation.
- The lid is also available in a self-colour galvanised finish for that more industrial look if required or where on-site coating is required
- · Powder coating is low smoke zero halogen
- All Dado and Skirting trunking lengths are supplied complete with lid, joint covers and fixing screws
- Earth links are not included and should be ordered separately
- Compliance: Cat6a

echnical:	
Product Type Flat Tee	
Depth 60mm	
Height 150mm	
Weight 1.78 Kgs	
Number of Compartments	
Gauge 1.0mm	
Material Pre-Galvanised Steel (Zinc Coated)	
Colour/Finish White (RAL 9016)	
Standards BS EN 10346:2015	
Compliance Category 6a	
Supplied With Bridge and Fixing Screws	
Pack Quantity Each	

Extra Information

The orientation of the trunking is determined by the top compartment.

The approximate weights given are for pre-galvanised finish only, in kilograms (nominal) and subject to material thickness tolerance.

dimension

Important:

cover straps and accessories.