

# **Tamlex** Data Sheet

 Product Code:
 Product Range:
 Issue Date:

 TSK82TUR/B
 Perimeter Trunking, Skirting Trunking
 23/8/2025

# **Description:**

200mm x 60mm Chamfered Skirting Flat Tee (Right 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 black to RAL 9005 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

-----

recnnicar:
Product Type Flat Tee
Depth 60mm
Height 200mm
Weight 3.57 Kgs
Number of Compartments
Gauge 1.0mm
Material Pre-Galvanised Steel (Zinc Coated)
Colour/Finish Black (RAL 9005)
<b>Standards</b> BS EN 10346:2015
Compliance Category 6a
Supplied With Bridge and Fixing Screws
Pack Quantity Each

# Important:

cover straps and accessories.

# **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