

**Product Code:**

SBTE4M/G

**Product Range:**

Perimeter Trunking, Bench Trunking

**Issue Date:**

28/4/2026

**Description:**

90mm x 90mm Bench Trunking 2 Gang Euro 4 Module Plate

**Features:**

- Our secure system has been specifically designed for durability and the ease of installation
- 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
- 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

**Technical:****Product Type** Plates**Depth** 90mm**Angle** 45°**Number of Gangs** 2**Gauge** 1.2mm Lid +- Nominal Tolerance**Material** Pre-Galvanised Steel (Zinc Coated)**Colour/Finish** Self Colour**Standards** BS EN 10346:2015**Supplied With** M6 Tamperproof Fixings and Bridge**Pack Quantity** Each

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

Tamlex | Harcourt | Halesfield 15 | Telford | Shropshire | TF7 4ER

**T:** 01952 586689 **E:** sales@tamlex.co.uk **W:** www.tamlex.co.uk