



Tamlex Data Sheet

Tamlex | Harcourt | Halesfield 15 | Telford | Shropshire | TF7 4ER
T: 01952 586689 **E:** sales@tamlex.co.uk **W:** www.tamlex.co.uk

**Product Code:**

CSB/3/S

Product Range:

Service Boxes, 3 Compartment Boxes

Issue Date:

26/4/2026

Description:

3 Compartment 68mm Deep Cavity Service Box

Features:

- 3 Compartment Cavity Service Box.
- 20mm Knockouts.
- Reversible self-closing lid.
- Reinforced with steel plates with a recessed lid to allow 10mm infill.
- Durable polycarbonate trim and lid as standard.
- Cable outlets with sponge foam to prevent ingress.
- Floor Cut-out size: 305mm x 205mm.
- Accepts standard 85mm plates only.
- Alternative metal trims available designed specifically for high traffic environments such as receptions and universities. (Can be powder coated).
- Service boxes are designed for use in office type environments and should not be installed in main walkways, corridors, gangways.
- Not suitable for wheeled traffic areas.
- **Customer Notice** 68mm depth service boxes have restrictive cable capacity.
- The 68mm cavity and screeded service boxes should only be fitted with flush / panel mounted sockets (C2GS) due to the limited depth.

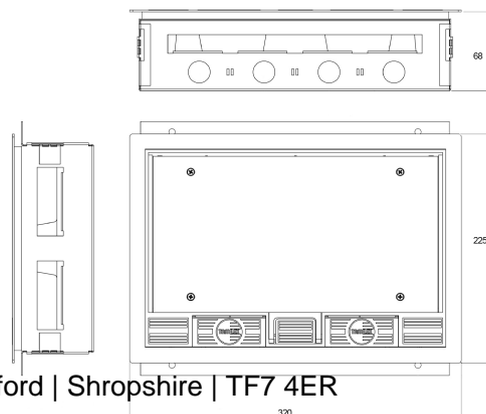
**Technical:****Product Type** Cavity Floor Box**Width** 225mm**Depth** 68mm**Length** 320mm**Weight** 2.50 Kgs**Dimensions** Overall Size: (L) 320mm x (W) 225mm Floor Cut-Out Size: (L) 305mm x (W) 205mm**Number of Compartments****Material** Pre-Galvanised Steel (Zinc Coated) / Polycarbonate**Colour/Finish** Self Colour**Supplied With** 20mm Knockout Only**Important:**

68mm deep service boxes have limited cable capacity.

Extra Information

only flush or panel-mounted sockets (C2GS) should be used.

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

Dimensions: (mm)**W** 205mm**L** 305mm

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

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