

# Optical Fibre 1RU Slide Tray Enclosure



## Description

1RU sliding tray termination enclosure is constructed from powder coated mild steel, leaving a high quality, long lasting finish. The enclosure's slide tray easily slides forward allowing internal access. Lifting the front of the tray upwards allows the installer to remove the tray temporarily if the need arises.

Accommodating a maximum of 24 fibres when using 12 LC duplex adaptors, the enclosure comes complete with necessary accessories, such as splice tray, splice protectors and cage nuts/bolts.

A shallow depth of just 200mm and 4 cable entries allows this enclosure to fit shallow depth communication racks

## Features

- Shallow depth of 200mm
- Internal tray slides forward for internal access
- Mild steel powder coated construction
- Steel patch panel suits 24 fibres (12 x LC duplex)
- 4 x gland hole cable entries
- Accessories include splice trays, splice protectors, cage nuts etc.



## Specifications

Material	Steel - powder coated
Colour	Black
Fibre Capacity	24f - LC connectors / 12f - SC Connectors
Adaptor Styles	LC Duplex, SC Simplex
Dimensions	435mm (w) x 200mm (d) x 44mm (h)
Weight	2.8kg - in packing carton

## Part Numbers

1RUCSE-LCD	1RU Steel Sliding Optical Fibre Termination Enclosure - 24f LC Duplex or 12f SC Simplex
------------	---