



Overhead Optical Distribution Frame

AFL's Overhead Optical Distribution Frame (OHODF) provides additional RU density in the data centre by utilising overhead rack space.

The ODF can be mounted above racks or rows to provide additional rack units without increasing floor space usage. It can also be mounted between rows or under-floor for mid span cross connections or zone distribution.

The Overhead ODF accepts AFL's 19" FRE enclosures, providing a flexible platform to accommodate our range of modular fibre and copper cabling solutions.

The ODF is designed to suit a wide range of cable basket, trays and ladder style cable pathways.

Features and Benefits

- Tool-less installation for ease of deployment
- Designed to accept a wide range of standard 19" equipment
- Choice of front or rear mounting
- Built in cable management for neater cable looming
- All metal construction for increased strength, durability and longevity

Applications

- Expansion of RU capacity
- Overhead cross connect platform

Specifications

Capacity	3RU	4RU
Dimensions (mm)	480 (W) x 160 (H) x 100 (D)	480 (W) x 210 (H) x 100 (D)
Unloaded weight (kg)	2.1	2.4 kg
Patch cord minder clips	2	4
Material/Colour	1.6mm mild steel / powder-coated black	1.6mm mild steel / powder-coated black

Cage nut fixings (supplied with all AFL enclosures and panels)

Ordering Information

PART NUMBER	DESCRIPTION
AFL-OHODF-3RU	3RU Overhead Optical Distribution Frame
AFL-OHODF-4RU	4RU Overhead Optical Distribution Frame