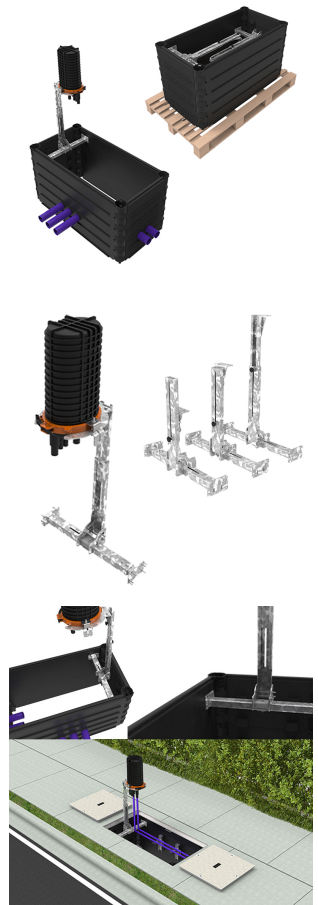


FW4 FDN Closure Mobra Arm

Product Images

Product Code: FW4-MOBRA-ARM



Short Description

Cubis' universal FDN closure support arm has been designed and developed to provide a 'Mobra Arm' solution that can fit the **Prysmian UMJ/CMJ/MMJ / Prysmian LMJ** and **HellermannTyton 59 Port** closures (Fibre Distribution Nodes) within the S83-4506 Cubis Fortress STAKKAbOX™ FW4 access chamber.

Note: When ordering, please specify requirement from the closure options listed below.

1. For Prysmian UMJ/CMJ/MMJ closures
2. For Prysmian LMJ closure
3. For HellermannTyton 59 Port closure

Features

Standardised Mounting

Mobra Arms are commonly used to house, manage and protect fibre connections within a wide range of underground, direct burial and aerial networks.

With the vast array of FDN enclosures currently on the market (each having their own mounting requirements), their placement within a chamber can often be an afterthought. This irregularity leaves the fibre network infrastructure suppliers the challenge of how and where to mount the enclosure, depending on its size and the chamber that suits the specified application for installation.

How it Works

Cubis' Mobra Arm system can be configured to give the installer ultimate flexibility depending on the FDN required. This is done through its configurable cross-brace and telescopic arm assemblies that are adjustable both in width and height.

Seamless Integration

Providing a seamless integration between Cubis' STAKKAbOX™ chamber access systems and the management of fibre connections, the Mobra Arm securely mounts within the chamber system to deliver ease of access and greater comfort for operative while working.

Adjustability

The Mobra Arm's configurable cross-brace and telescopic arm assemblies are adjustable both in width and height. The cross-brace has been designed to provide central or off-set fixing within the chamber for installation of two FDN's if required and a lock in place hinged bracket.

The telescopic arm provides set incremental jumps in height for greater comfortable working height for operatives whether sitting or standing.

Intelligent Design

The mounting bracket assembly has been designed to provide a range of mounting positions for the FDN enclosures depending on the required FDN. The mounting allows for ease of removal, orientation of enclosure and secure fixing points.

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