



Bracket 44

Galvanized steel drop wire fixing for secure elevated installations

Features

- Galvanized steel construction for long-lasting durability and corrosion resistance.
- Welded loop for secure attachment.
- Pre-drilled holes for easy installation.
- Maximum span length of 68 meters, providing versatile applications.
- Designed for use with 2 x Eyebolt Expanding 2A for brickwork (without rendering or cladding).
- Dimensions: 420 x 210 mm (Wall Plate: 150 x 100 mm).

Application

PIA, physical infrastructure access, external overhead, cable management, brickwork

Design

Bracket 44 is a robust galvanized steel drop wire fixing that offers you a secure and efficient way to elevate your equipment to new heights. Crafted with precision and durability in mind, Bracket 44 is designed with a distinctive "L" shape, featuring a welded loop at one end and a plate with two pre-drilled holes at the other.

This galvanized steel bracket is the perfect choice for attaching a drop wire clamp securely to timber or brickwork at end-user buildings where additional clearance is essential

Maximum span length of 68 meters, providing versatile applications.

Designed for use with 2 x Eyebolt Expanding 2A for brickwork (without rendering or cladding).

Articles 2

Article name

Bracket 44
FCAX-BRACKET-44

Eyebolt Expanding 2A - Pack of 20
ENFF-EX-EYE-BOLT-16MM