



### AFN / FFE V Mounting Bracket

**MB-AFN/FFE-V-BRKT**

#### Application Information

The V shaped pole mounting bracket has been designed to provide mounting positions for 2 enclosures and is suitable for use with the Aerial Fibre Node (AFN) and the Fibre Facade Enclosure (FFE).

Anchoring is provided at the base of the bracket for incoming cables and on the left side and the centre for the distribution fibre drops.

The mounting bracket is manufactured from powder coated stainless steel and designed not to exceed the width of the pole top.

It can also be pre-loaded with the enclosures before being secured to the pole.

#### Technical Data

<b>Dimensions (mm)</b>	D	W	H
	201	179	384
<b>Material</b>	Powder Coated Stainless Steel		
<b>Colour</b>	Black		

#### Features & Benefits

- Suitable for use with the AFN & FFE enclosure
- Offers management for a maximum of 2 enclosures
- Powder coated stainless steel



V Bracket Mounting Bracket illustrating position of the AFN enclosure.

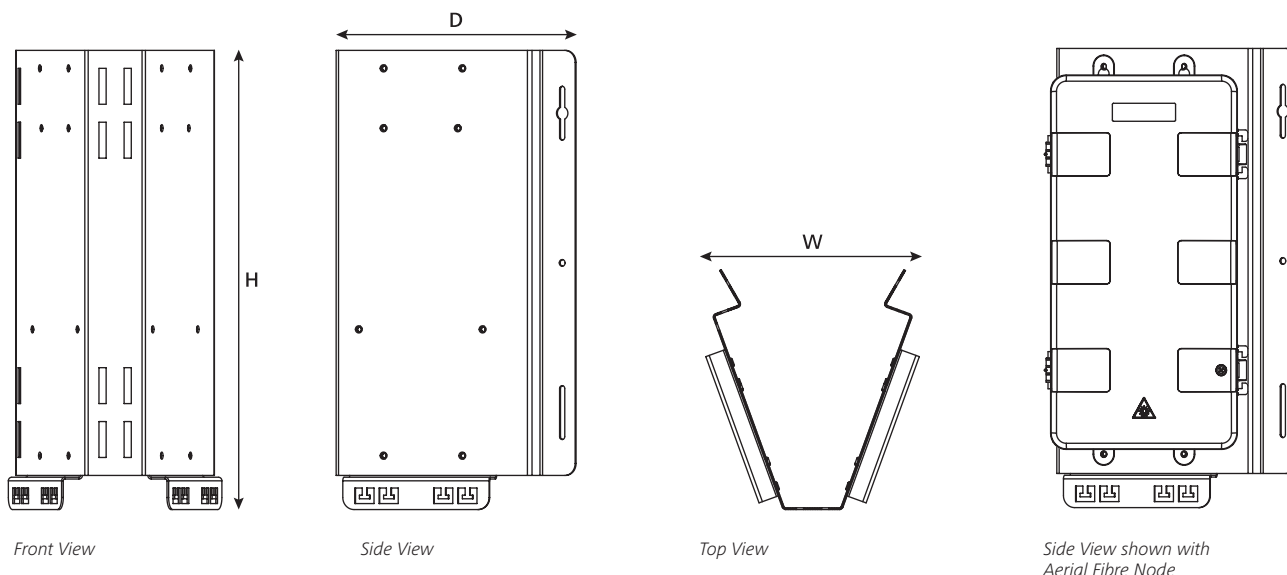


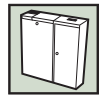
Front view of the Mounting Bracket.



Side view of the Mounting Bracket.

#### Technical Diagrams





### AFN / FFE Universal Mounting Bracket

**MB-AFN/FFE-PB002**

#### Technical Description

The Universal mounting bracket has been designed to provide mounting positions for the Aerial Fibre Node (AFN) and the Fibre Facade Enclosure (FFE).

The mounting bracket is manufactured from powder coated stainless steel and has been designed to offer the option of being mounted at an angle or flat on the pole.

Separate offset screw fixing or strap mounting points for angled and flat orientation allow for a quick and easy fix to the pole.

Multiple mounting position have been designed in to the bracket, 4 for the AFN and the 3 for the FFE, to allow for accurate positioning and cable management.

The bracket can also be mounted upside down, which allows 2 brackets to be fitted side by side whilst maintaining all of the fibre management features.

Retaining hooks and cable anchor points are provided to manage the incoming duct/cables as they transition from the loop storage area into the AFN/FFE.

A maximum of 24 x 6mm duct/drop cables are managed using two drop cable managers, these can be secured to the bracket using velcro cable ties on the duct/cable fixing locations. The loop storage area on the rear of the bracket will manage a maximum of 30m of 6mm duct/cable.

#### Features and benefits

- Suitable for use with the AFN & FFE enclosures
- Multiple mounting position to allow for accurate positioning and cable management.
- Anchoring and cable management for up to 24 customer drops
- Powder coated stainless steel



Mounting Bracket with AFN mounted angled on the pole (position 1)



Mounting Bracket with AFN mounted angled on the pole (position 2)

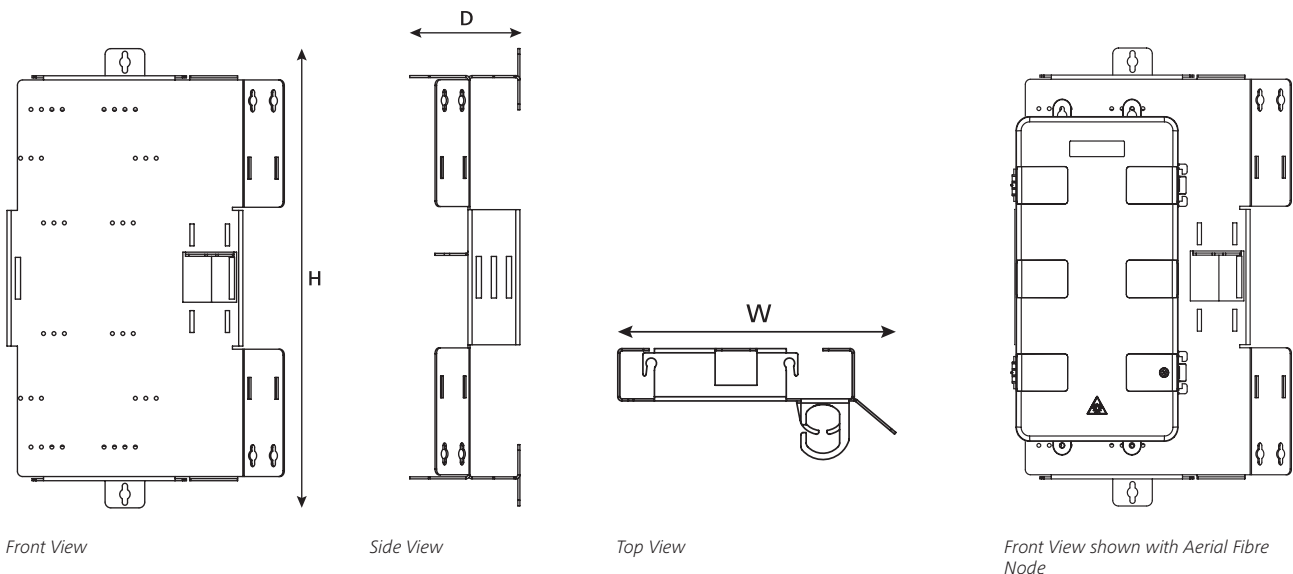


Mounting Bracket with AFN mounted flat on the pole

#### Technical Data

<b>Dimensions (mm)</b>	H	D	W
	440	106	266
<b>Material</b>	Powder Coated Stainless Steel		
<b>Colour</b>	Black		

#### Technical Diagrams





### AFN / FFE Mounting Bracket – 400mm

**MB-AFN/FFE-PWB-001**

#### Application Information

The AFN / FFE 400mm mounting bracket is suitable for use with the Aerial Fibre Node (AFN) and the Fibre Facade Enclosure (FFE). It provides secure anchoring for up to 10m of ultra-lightweight cable and 24 distribution drop fibres.

The mounting bracket is manufactured from powder coated stainless steel and designed not to exceed the width of the pole top. It can also be pre-loaded with the enclosures before being secured to the pole.

The bracket has also been designed with a front-loading storage basket to allow for secure storage of excess cables.

#### Features & Benefits

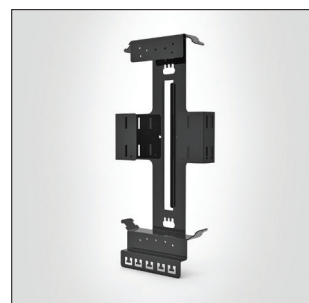
- Suitable for use with the AFN & FFE enclosure
- Anchoring and cable management for up to 24 customer drops
- Powder coated stainless steel

#### Technical Data

<b>Dimensions (mm)</b>	H	D	W
	384	53	186
<b>Material</b>	Powder Coated Stainless Steel		
<b>Colour</b>	Black		



400mm Mounting Bracket illustrating position for the FFE.



400mm Mounting Bracket for the AFN / FFE.

#### Technical Diagrams

