Technical Data Sheet



Universal Right-Angled AP Mounting Bracket SKU: MQ-RA-MNT

The MarQuest Universal Right-Angled AP Mounting Bracket accepts any HPE Aruba, Cisco, Juniper (Mist), Meraki, Rukus and Extreme Networks (XIQ) Access Points and allows for multi-mounting options of an Access Point horizontally on a wall or pillar.

Conduit and cables can be terminated at the mount for a clean look, while Access Points can be attached using their manufacturer-specific mechanisms.

The mount is made of white powder coated steel, and features holes to connect most common Access Points.

Additionally, the mount can be retro fitted with a T-bar plate to provide mounting for any Access Point that supports T-bar mounting (additional T-bar mount required).



Features

Material: 2mm Zintec (Zinc Coated Metal)

Colour: White Powder Coated Steel

Size: 28cm (W) x 25cm (H) x 30.5cm (D)

Weight: 2.08kg (excluding T-bar mount)

Supported Access Point Brands: HPE Aruba, Cisco, Juniper (Mist), Meraki, Rukus and Extreme Networks (XIQ)

Document Title:	Universal Right Angled AP Mounting Bracket	
Version Status:	Issued	
Classification:	Public	
Approved by:	R McGinnis	
Approval Date:	02/10/2025	
Version:	1.1	











Disclaimer:

To ensure optimal performance and longevity, please handle the product with care. MarQuest is not responsible for damage resulting from misuse, accidental drops, or improper handling.

Waste Disposal Information:

The Universal Right Angled AP Mounting Bracket is made of recyclable steel.

Disposal Recommendation:

Please contact your local Licensed Waste Carrier to arrange disposal of this product.

Environmental Consideration:

Please dispose of responsibly and avoid littering.

For the most accurate and up-to-date guidance, consult your local council's waste disposal guidelines.

Country of Origin:

England

Manufacturer:

MarQuest Limited, 22 Trinity Lane, Beverley, HU17 0DY

Revision Date	Ву	Number	Details
17/09/2025	NM	1.0	Initial Release
02/10/2025	NM	1.1	Amendments made to logos and disclaimer

