Mount Your Radios With Ease

FlexiMount XL



The FlexiMount XL is a pole and surface mount accessory that accommodates both vertical and horizontal pole mounting applications, as well as basic flat wall mounting where minimizing the distance of the radio, relative to the wall, is important. The FlexiMount XL, which replaced the original FlexiMount, boasts a heavy-duty design, a long pole length and base, and a wide articulation angle of 180°.

Flexible

Suitable for vertical, horizontal, and angled poles, Mimosa's FlexiMount XL is able to be mounted in any orientation.

Ready-to-Use

Mimosa's FlexiMounts XL comes preassembled, right out out the box. It's ready for any backhaul, access point, or radio to be attached to it.

Specifications

FlexiMount XL

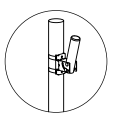
- Weight: 0.60 kg (21.3 oz)
- Mounting Base: 45 mm (1.77") x 127 mm (5.0")
- Pole Length: 190 mm (7.5")
- Pole Outside Diameter: 38 mm (1.5")
- Articulation Angle: 180°
- Mounting Options:
 Pole mount with two pipe clamp or
 surface mount with two screw hole points
- · Assembly:

Pre-assembled with a white powder coated finish; Mounting screws and pipe/hose clamps not included

Recommended For:

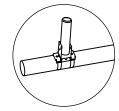
C5x (native 8 dBi) C5x + N5-x12 Horn C5x + N5-x16 Horn C5x + N5-x20 Dish C5x + N5-x25 Dish B24





Vertical Poles

The FlexiMounts come assembled, ready for vertical pole configurations, using the indicated pipe clamp slots in the diagram above.



Angled and Flat Poles

The FlexiMounts can be mounted in any orientation on angled and flat poles. To pivot the articulation direction, rotate the mounting base to the desired orientation.



Flat Surfaces The FlexiMounts include two (2) convenient mounting screw hole points, allowing mounting to any vertical, sloped or horizontal surface.

Mimosa Networks, a wholly owned subsidiary of Radisys, is the global technology leader in wireless broadband solutions, enabling service providers to connect dense urban and hard-to-reach rural homes at a fraction of the cost of fiber. Mimosa Networks was acquired in 2023 by Radisys Corporation, a wholly owned subsidiary of Jio Platforms Limited.

