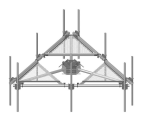
MC-PK14S-B



Low-Profile Co-location Platform Kit, 14 ft face, 10 in to 30 in OD, pipe ordered separately

OBSOLETE

This product was discontinued on: August 18, 2022

Replaced By:

Low-Profile Co-location Platform Kit, 14 ft face, 12 in to 50 in OD, pipe ordered separately MC-PK14M-B

Product Classification

Product Type Monopole platform kit

General Specifications

Mounting Monopole, 254-762 mm (10-30 in) OD

Pipe, quantity 0 Sectors, quantity 3

Dimensions

Width

Height 254 mm | 10 in **Face Width** 4.42 m | 14.5 ft

4,419.6 mm | 174 in Length 914.4 mm | 36 in

Face Support Pipe Diameter 88.9 mm | 3.5 in Mounting Diameter, maximum 762 mm | 30 in **Mounting Diameter, minimum** 254 mm | 10 in

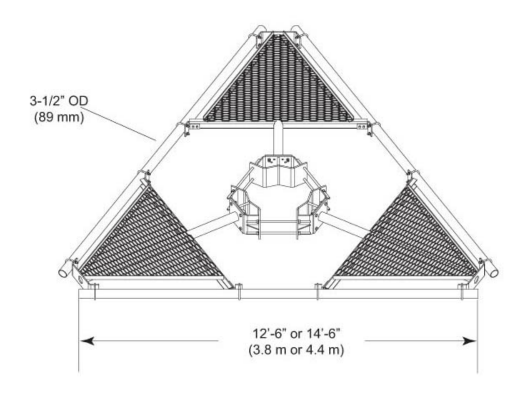
Pipe Outer Diameter 0 mm | 0 in

Mounting Circumference, maximum 2,392.68 mm | 94.2 in **Mounting Circumference, minimum** 797.56 mm | 31.4 in



MC-PK14S-B

Outline Drawing



Material Specifications

Material Type Hot dip galvanized steel

Mechanical Specifications

Wind Rating 120 mph (BWS) at 150 ft AGL | 140 mph (3-second gust) at 150 ft AGL using Exposure

D per FBC

Wind Rating Criteria Four 72 in x 8 in panel antennas per sector

Wind Rating Test Method TIA/EIA-222

Environmental Specifications

EPA with 1/2 in (12 mm) radial ice $1.217 \text{ m}^2 \mid 13.1 \text{ ft}^2$ **EPA** without ice $0.948 \text{ m}^2 \mid 10.2 \text{ ft}^2$

Packaging and Weights

Included Pipe mounts | Platform | Ring mount

Page 2 of 3

MC-PK14S-B

Packaging quantity 1

Weight, net 554.88 kg | 1,223.3 lb

Regulatory Compliance/Certifications

Agency Classification

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system



Included Products

MC-RM1030-3 – Universal Ring Mount, 10 in to 30 in OD

MT-196-14 – Low Profile Co-location Base Platform, 14 ft face. Ring Mount & Antenna Pipes Sold

Separately.

* Footnotes

Wind Rating BWS—Base Wind Speed; FBC—Florida Building Code

EPA with 1/2 in (12 mm) radial ice EPA-Effective Projected Area

EPA without ice EPA—Effective Projected Area