

Low-Profile Co-location Platform Kit, 14 ft face, 30 in to 60 in OD, pipe ordered separately

#### OBSOLETE

 This product was discontinued on: August 18, 2022

 Replaced By:

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

### Product Classification

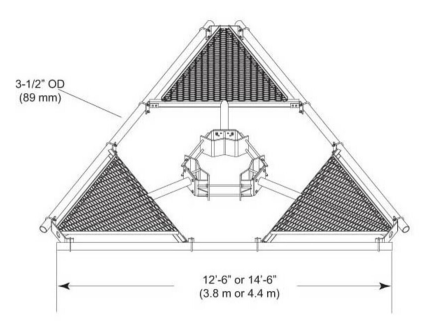
Product Type	Monopole platform kit
General Specifications	
Mounting	Monopole, 762–1524 mm (30–60 in) OD
Pipe, quantity	0
Sectors, quantity	3
Dimensions	
Height	254 mm   10 in
Face Width	4.42 m   14.5 ft
Width	4,419.6 mm   174 in
Length	914.4 mm   36 in
Face Support Pipe Diameter	88.9 mm   3.5 in
Mounting Diameter, maximum	1524 mm   60 in
Mounting Diameter, minimum	762 mm   30 in
Pipe Outer Diameter	0 mm   0 in
Mounting Circumference, maximum	4,785.36 mm   188.4 in
Mounting Circumference, minimum	2,392.68 mm   94.2 in

Page 1 of 8



# MC-PK14L-B

## Outline Drawing



### Material Specifications

Material Type

Hot dip galvanized steel

TIA/EIA-222

#### Mechanical Specifications

Wind Rating120 mph (BWS) at 150 ft AGL | 140 mph (3-second gust) at 150 ft AGL using Exposure D<br/>per FBC

Wind Rating Test Method

Packaging and Weights

Included	Pipe mounts   Platform   Ring mount
Packaging quantity	1
Weight, net	684.879 kg   1,509.9 lb

#### Regulatory Compliance/Certifications

Agency Classification

ISO 9001:2015

Designed, manufactured and/or distributed under this quality management system

### Included Products

Page 2 of 8



# MC-PK14L-B

MC-RM3060-3	-	Universal Ring Mount, 30 in to 60 in OD
MT-196-14L	-	Low Profile Co-location Large Base Platform, 14 ft face. Ring Mount & Antenna Pipes Sold Separately.

### \* Footnotes

Page 3 of 8



# MC-RM3060-3



### Universal Ring Mount, 30 in to 60 in OD

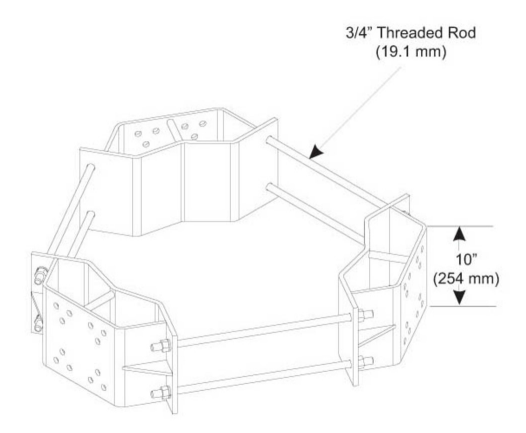
Product Classification	
Product Type	Universal ring mount
General Specifications	
Mounting	Monopole, 762–1524 mm (30–60 in) OD
Pipe, quantity	0
Sectors, quantity	3
Dimensions	
Height	254 mm   10 in
Length	152.4 mm   6 in
Mounting Diameter, maximum	1524 mm   60 in
Mounting Diameter, minimum	762 mm   30 in
Pipe Outer Diameter	0 mm   0 in
Mounting Circumference, maximum	4,785.36 mm   188.4 in
Mounting Circumference, minimum	2,392.68 mm   94.2 in

Page 4 of 8



## MC-RM3060-3

## Outline Drawing



Material Specifications	
Material Type	Hot dip galvanized steel
Mechanical Specifications	
Wind Rating	140 mph (BWS) at 150 ft AGL   160 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

### Packaging and Weights

Included	Mount   Threaded rod
Packaging quantity	1
Weight, net	140.614 kg   310 lb

Page 5 of 8



# MC-RM3060-3

### Regulatory Compliance/Certifications

#### Agency Classification

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

### \* Footnotes

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

Page 6 of 8



## MT-196-14L



Low Profile Co-location Large Base Platform, 14 ft face. Ring Mount & Antenna Pipes Sold Separately.

Product Classification	
Product Type	Monopole platform kit
General Specifications	
Mounting	Ring mount
Sectors, quantity	3
Dimensions	
Height	254 mm   10 in
Face Width	4.42 m   14.5 ft
Width	4,419.6 mm   174 in
Length	914.4 mm   36 in
Pipe Length	0 mm   0 in
Face Support Pipe Diameter	88.9 mm   3.5 in
Mounting Diameter, maximum	1524 mm   60 in
Mounting Diameter, minimum	762 mm   30 in

### Material Specifications

#### Material Type

Hot dip galvanized steel

### Mechanical Specifications

Wind Rating	120 mph (BWS) at 150 ft AGL \mid 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	

### Packaging and Weights

Included	Platform
Packaging quantity	1

Page 7 of 8



# MT-196-14L

Weight, net

581.006 kg | 1,280.9 lb

### Regulatory Compliance/Certifications

#### Agency Classification

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

### \* Footnotes

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

Page 8 of 8

