MT-216-14NS



Product ClassificationPipe mountProduct TypePipe mountGeneral SpecificationsPipe, 114.3 mm (4-1/2 in) ODMountingPipe, 114.3 mm (4-1/2 in) ODDimensions254 mm | 10 inHeight254 mm | 10 inFace Width4.42 m | 14.5 ftWidth4.419.6 mm | 174 inLength88.9 mm | 3.5 in

Cellular Pipe Frame, 14 ft face

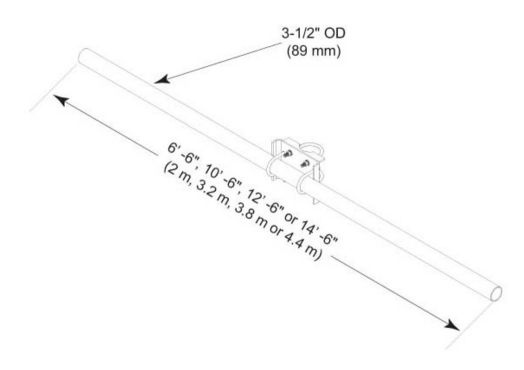
Page 1 of 3

©2023 CommScope, Inc. All rights reserved. All trademarks identified by ® or [™] are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: March 23, 2023



MT-216-14NS

Outline Drawing



Material Specifications	
Material Type Hot dip galvanized steel	
Mechanical Specifications	
Wind Rating120 mph (BWS) at 150 ft AGL 140 mph (3-second gust) at 150 ft AGL using Exposure D per FBC	;
Wind Rating CriteriaFour 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	1.514 m² 16.3 ft²
EPA without ice	1.189 m² 12.8 ft²

Packaging and Weights

Page 2 of 3

©2023 CommScope, Inc. All rights reserved. All trademarks identified by ® or [™] are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: March 23, 2023



MT-216-14NS

Included	Cellular pipe frames		
Packaging quantity	1		
Weight, net	55.4 kg 122.136 lb		
Regulatory Compliance/Certifications			
Agency	Classification		
ISO 9001:2015	Designed, manufactured and/or distributed under this quality management system		
150 9001:2015			

* 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

Page 3 of 3

©2023 CommScope, Inc. All rights reserved. All trademarks identified by ® or [™] are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: March 23, 2023

