# SSC-760235296 | WOOD POLE BRACKET FOR NOKIA RADIOS, SHROUDED



Wood Pole Bracket for Nokia Dual Band and Tri Band Radios - Shrouded

Power support units located outside shroud.

#### Product Classification

Portfolio	CommScope®
Product Type	Wood pole brackets
Product Brand	Metro Cell
Ordering Note	CommScope® standard product with terms
Warranty	One year

### General Specifications

Color	Brown
Color Options	Brown (RAL 8014)
Cooling	Passive Cooling
Mounting Options	Wood poles
Radio Compatibility, Nokia	AHFB   AHFIA   AHFIB   AHIA   AHIB   AHLBA   AHLBBA   AZRB
Radios Included	None
Dimensions	
Height	894.08 mm   35.2 in
Width	563.88 mm   22.2 in
Depth	462.28 mm   18.2 in
Material Specifications	
Finish	Powder coated
Finish Concealment Covers	Powder coated

### Environmental Specifications

Thermal Compliance	GR-487
	011 107

Material Type

Page 1 of 2

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 17, 2024

Aluminum | Galvanized steel



## SSC-760235296 | WOOD POLE BRACKET FOR NOKIA RADIOS, SHROUDED

### Packaging and Weights

Weight (unloaded)

38.555 kg | 85 lb

### Regulatory Compliance/Certifications

Classification

#### Agency

CHINA-ROHS

ROHS

Above maximum concentration value Compliant/Exempted Compliant/Exempted



Warranty

\* Footnotes

For more information, please consult our Product Warranty guidelines

Page 2 of 2

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 17, 2024

