

# 760253133 | 30" Pole Cab 90" Tall Base With Round Shaft



Bottom of the Pole, 30in Square by 90" tall 4G/5G capable Multi Carrier Concealment Enclosure to house and conceal multiple low to high power radios and any other wireless infrastructure equipment in a cabinet at the base of the pole.

- Intended to house and conceal multiple radios and any other wireless infrastructure equipment in a cabinet at the base of the pole
- Flexible configuration accepts low to high-power single or dual band radios, Integrated AC load center/OVP and Disconnect and integrated AC/DC rectifier options

Available with Pole Top concealment, mmWave 5G mounting, luminaire arms.

## Product Classification

<b>Portfolio</b>	CommScope®
<b>Product Type</b>	Pole cab
<b>Product Brand</b>	Metro Cell
<b>Ordering Note</b>	CommScope® standard product with terms
<b>Warranty</b>	One year

## General Specifications

<b>Antenna Compatibility, CommScope</b>	CommScope Canister Antennas   Panel Antenna
<b>Antenna Compatibility, Other Vendors</b>	ACE   AMPHENOL   GALTRONICS   GAMMA NU   JMA   KATHREIN   KMW   ROSENBERG
<b>Color</b>	Light Gray (RAL 7035)
<b>Color Options</b>	Black (RAL 9005)   Brown (RAL 8014)   Metallic Silver
<b>Compatible Foundation Type</b>	Poured Concrete   Pre-Cast Concrete
<b>Compatible Smart Devices</b>	Cameras   Digital Signage   Emergency Call Station   Environmental Monitoring   Security Lighting
<b>Cooling</b>	Air conditioned   Fan Cooling
<b>Power Supply Compatibility</b>	DELTA 2.0   PSU-AC-08
<b>Radio Compatibility, CommScope</b>	CAP H
<b>Radio Compatibility, Ericsson</b>	1281   220x   440x   4415   4426   4449   4478   6701   8843   8863   Diplexer
<b>Radio Compatibility, Nokia</b>	AEUB   AEWB   AEWD /AEWE   AHBCA   AHFIA   AHFIB   AHFIC   AHIA   AHIB   AHLBA   AHLBBA   AZRB
<b>Radio Compatibility Samsung</b>	AT1K01   AT1K02   AT1K0X   Diplexer   RF4402D-D1A   RFV01U-D1A   RFV01U-D2A   RT2 46A   RT4401-48A
<b>Radios Included</b>	None

# 760253133 | 30" Pole Cab 90" Tall Base With Round Shaft

---

## Dimensions

<b>Height</b>	2,286 mm   90 in
<b>Pole Height Options</b>	10.668 m   35 ft   12.192 m   40 ft   6.096 m   20 ft   7.62 m   25 ft   9.144 m   30 ft
<b>Width</b>	762 mm   30 in
<b>Depth</b>	762 mm   30 in
<b>Depth Note</b>	Square
<b>Pole Diameter</b>	203.2 mm   8 in

## Electrical Specifications

<b>Input Voltage</b>	230–115 Vac
<b>Generator Connection</b>	No connection

## Material Specifications

<b>Finish Aluminum</b>	Chromate
<b>Finish Concealment Covers</b>	Powder coated
<b>Material Type</b>	Steel

## Environmental Specifications

<b>Thermal Compliance</b>	GR-487
---------------------------	--------

## \* Footnotes

<b>Warranty</b>	For more information, please consult our Product Warranty guidelines
<b>Pole Height Options</b>	Overall AGL Standard Height