

760253649 | 30" Pole Cab with Tapered Fluted Shaft



Bottom of the Pole 30in Square base with round tapered fluted shaft 4G /5G/mmWave Concealment Enclosure to house and conceal multiple low to high power radios and 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

Supports 4G and mmWave/5G mounting
Decorative arm and light not included

Available After Market Kits -- ordered separately:
- 860665491-AMK-001 - Ericsson 4480/4415/8863 Radios & 6304 PSU Mounting Kit
- 860665491-AMK-002 - Ericsson 4478/4490/4890 Radio Mounting Kit
- 860665491-AMK-004 - Ericsson 8843/4449/4478/4890/4490& 630x PSU Mounting Kit

Product Classification

Product Type	Pole cab
Product Brand	Metro Cell
Ordering Note	ANDREW® standard product with terms
Warranty	One year

General Specifications

Color Options	Black (RAL 9005)
Compatible Foundation Type	Poured Concrete Pre-Cast Concrete
Compatible Smart Devices	Cameras Digital Signage Emergency Call Station Environmental Monitoring Security Lighting WIFI
Cooling	Fan Cooling
Power Supply Compatibility	6302 6304 6308 ABB CC1600 DELTA 2.0 PSU-AC-08
Radio Compatibility, Ericsson	220x 440x 4415 4449 4478 4480 4490 4890 8843 8863 Diplexer
Radio Compatibility, Nokia	(2) Aircscale dual band radios (160W or 320W and (2) Delta 1kW rectifiers (base) AHFIA AHFIB AHLBBA
Radio Compatibility Samsung	AT1K01 AT1K02 AT1K0X Diplexer RF4402D-D1A RFV01U-D1A RFV01U-D2A RT2201-46A RT4401-48A
Radios Included	None

760253649 | 30" Pole Cab with Tapered Fluted Shaft

Dimensions

Height Note	4 ft tall Equipment Cabinet Base
Pole Height Options	8.839 m 29 ft
Width	762 mm 30 in
Depth	762 mm 30 in
Depth Note	Square
Pole Diameter	203.2 mm 8 in

Electrical Specifications

Power/Fiber Input	AC load center with OVP and disconnect Fiber demarcation
-------------------	------------------------------------------------------------

Material Specifications

Finish Aluminum	Chromate
Finish Concealment Covers	Powder coated
Material Type	Galvanized steel Steel

Environmental Specifications

Thermal Compliance	GR-487
--------------------	--------