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

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

Available After Market Kits -- ordered separately:

- 860665491-AMK-001 Ericsson 4480/4415/8863 Radios & 6304 PSU Mounting Kit
- 860665491-AMK-003 Custom SETAR Configuration
- 860665491-AMK-004 Ericsson 8843/4449/4478/4890/4490& 630x PSU Mounting Kit RETROFIT
- 860665491-AMK-006 Nokia to Ericsson RETROFIT 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 | WIF

Cooling Fan Cooling

Power Supply Compatibility 6302 | 6304 | 6308 | ABB CC1600 | DELTA 2.0 | PSU-AC-08

Radio Compatibility, Ericsson 1281 | 220x | 440x | 4415 | 4449 | 4455 | 4461 | 4471 | 4478 | 4480 | 4490 | 4890 | 63

Radio Compatibility, Nokia (2) Airscale 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

Radios Included None

Dimensions

Height Note 4 ft tall Equipment Cabinet Base

ANDREW® an Amphenol company

760253649 | 30" Pole Cab with Tapered Fluted Shaft

 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

