

# 760252850D



Multi Carrier Round 20 inch diameter, Integrated Pole Base Concealment Pole for 4G/5G deployments, to house and conceal multiple radios and any other wireless infrastructure equipment in 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
- Includes everything needed for a low to mid power 4G/5G outdoor small cell site
- Concealment integrates AC load center/OVP and disconnect

Radio Bracket Mounting Kits ordered separately:

- MTM1193-1101-AMK-E – Ericsson Radio Bracket Kit
- MTM1193-1101-AMK-N – Nokia Radio Bracket Kit
- MTM1193-1101-AMK-S – Samsung Radio Bracket Kit
- MTM1193-1101-AMK-H – CommScope Cap-H Radio Bracket Kit (Multi-tenant 'D-Module' ONLY)

## Product Classification

<b>Portfolio</b>	CommScope®
<b>Product Type</b>	Integrated pole
<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
<b>Antenna Compatibility, Other Vendors</b>	ACE   AMPHENOL   GALTRONICS   GAMMA NU   JMA   KATHREIN   KMW   ROSENBERG
<b>Antennas Included</b>	None
<b>Color</b>	Light Gray (RAL 7035)
<b>Color Options</b>	Beige-Grey (RAL 7006)   Black (RAL 9005)   Black Green (RAL 6012)   Brown (RAL 8014)   Faux Co 6005)   Metallic Silver   Signal Black (RAL 9004)   Umbra Grey (RAL 7022)   White (RAL 9010)
<b>Compatible Smart Devices</b>	Cameras   Digital Signage   Emergency Call Station   Environmental Monitoring   Security Lighting
<b>Cooling</b>	Fan Cooling
<b>Power Supply Compatibility</b>	6304   ABB CC1600   DELTA 2.0   PSU-AC-08
<b>Radio Compatibility, Ericsson</b>	1281   220x   440x   4415   4426   4449   4467   4478   6701   6705   8843   886
<b>Radio Compatibility, Nokia</b>	AHFB   AHFIB   AHIB   AWHHF   AZQC   AZRB   Airscale micro   Diplexer   Power Distrib

# 760252850D

---

**Radio Compatibility Samsung** AT1K01 | AT1K02 | DELTA 2.0 | Diplexer | Power Distribution | RF4402D-D1A | RF4437D | 48A | RT8808-77A

**Radios Included** None

## Dimensions

**Height** 4,114.8 mm | 162 in

**Height Note** 10 ft tall Equipment Base | 3.5 ft tall Radio Expansion Module

**Pole Height Options** 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

**Width** 508 mm | 20 in

**Depth** 508 mm | 20 in

**Depth Note** Round

**Pole Diameter** 203.2 mm | 8 in

## Electrical Specifications

**Power/Fiber Input** AC load center with OVP and disconnect

## Material Specifications

**Finish Aluminum** Chromate

**Finish Concealment Covers** Powder coated

**Material Type** Steel

## Environmental Specifications

**Thermal Compliance** GR-487

## \* Footnotes

**Warranty** For more information, please consult our Product Warranty guidelines

**Pole Height Options** Overall AGL Standard Height