760242726XD | 12" Straight Integrated Davit Pole 4G /5G/mmWave

Straight 12inch diameter, Integrated 4G/5G capable, Concealment Pole, with Davit arm

- 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-power 4G/5G outdoor small cell site

ANDREW Integrated Pole that accommodates a Davit light arm above the 4G antenna with future compatibility for mmWave.

Available After Market Kits, ordered separately: -860668762- AMK-001 for mounting Ericsson 4435 Radio

ANDREW Cap H Requires additional Radio Module, ordered separately: -MTM1029-2000-xx Cap H Radio Module for 12" Integrated Poles

Product Classification

Product Type	Integrated pole	
Product Brand	Metro Cell	
Ordering Note	ANDREW® standard product with terms	
Warranty	One year	
General Specifications		
Antenna Compatibility, ANDREW	ANDREW Canister Antennas	
Antennas Included	None	
Color	Light Gray (RAL 7035)	
Color Options	Beige-Grey (RAL 7006) Black (RAL 9005) Black Green (RAL 6012) Brown (RAL 8014) Faux Concrete Green (RAL 6005) Metallic Silver White (RAL 9010)	
Compatible Foundation Type	Poured Concrete Pre-Cast Concrete	
Compatible Smart Devices	WIFI	
Cooling	Passive Cooling	
Radio Compatibility, ANDREW	CAPH	
Radio Compatibility, Ericsson	1281 220x 440x 4435 5G Expansion module included 6701 6705	
Radio Compatibility, Nokia	(2) Airscale micro radios – (radio concealment module) 5G Expansion module included AEUB AEWB AHIA AHIB AZRB Airscale micro	
Radio Compatibility Samsung	AT1K01 AT1K02	
Radios Included	None	





760242726XD | 12" Straight Integrated Davit Pole 4G /5G/mmWave

Dimensions

Pole Height Options	10.058 m 33 ft 10.668 m 35 ft 12.192 m 40 ft
Depth	325.12 mm 12.8 in
Depth Note	Round
Pole Diameter	325.12 mm 12.8 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

Page 2 of 2



©2025 ANDREW, an Amphenol company. All rights reserved. Amphenol and ANDREW are registered trademarks of Amphenol and/or its affiliates in the U.S. and other countries. All product names, trademarks and registered trademarks are property of their respective owners. Revised: March 12, 2025