

Ameron™

Steel Small Cell Support Structure

Integrated flexibility to adapt to your changing networking needs.

Expand your cellular coverage and increase network infrastructure with our steel small cell pole. Our engineering expertise allows us to provide you with a pole design that meets your specifications and loading requirements while keeping network connectivity uninterrupted.

As an approved supplier in many local and major roll-out cities, our existing relationships make us the ideal partner for your projects.

Colors and Finishes

Our steel poles are galvanized to ASTM A123 standards and are available in a wide range of standard and custom colors in powder or wet coat application. We offer Amerlock primer with an Amershield™ topcoat, a premium graffiti-resistant coating, as well as other durable sealers and protectants that further enhance colors and protect the surface.

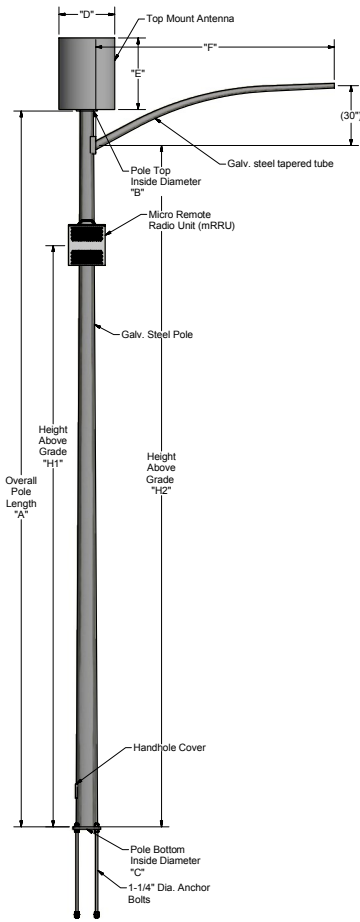
Delivery and Erection Services

Delivery, unload and erection services available to reduce your installation costs and protect your investment.



Ameron™ Steel Small Cell Support Structure

Complete the below table with your requirements and submit to poleproducts@nov.com.



Pole Type Data			
Pole Type	Overall Pole Length "A"	Top I.D. "B"	Bottom I.D. "C"

Top Mount Antenna Data		
Diameter "D"	Height "E"	Weight

Micro Remote Radio Unit (mRRU)					
Quantity	Height (A.G.) "H1"	Width	Weight	Orientation	EPA (sq. ft.)

Arm Data			
Quantity	Height (A.G.) "H2"	Length "F"	Orientation

Extra Handhole(s)		
Quantity	Height (A.G.)	Orientation

Other Accessories				
Description	Height (A.G.)	Weight	EPA (sq. ft.)	Orientation

Additional specifications available. Contact NOV for more information.

Base cover: Optional. They are supplied in two halves and clamp securely to the pole.

Anchor Bolts: If ordered, are galvanized and supplied with two nuts and two washers per bolt. They meet ASTM F1554 Grade 55 specification.

Luminaire mounting: See technical-mounting options section for more information.

Anti-graffiti and sealer: Optional coatings available for added protection.

