

Ameron Steel Small Cell Quick Select Guide

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

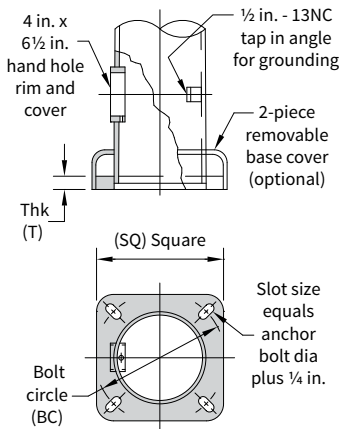
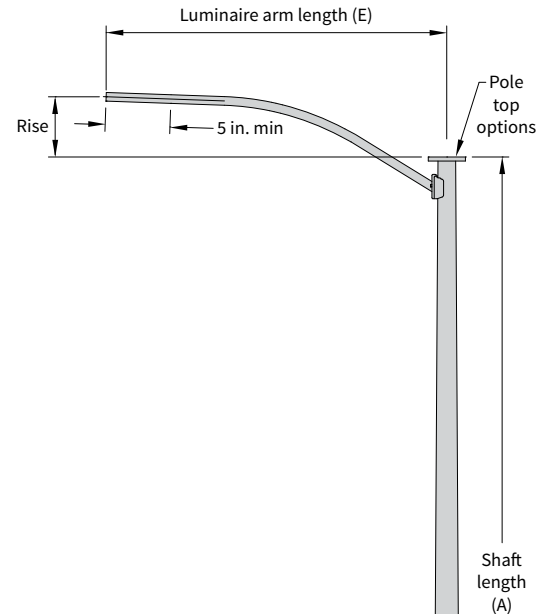
Project name

Project location _____
 Contact name _____
 Contact number _____
 Contact email _____

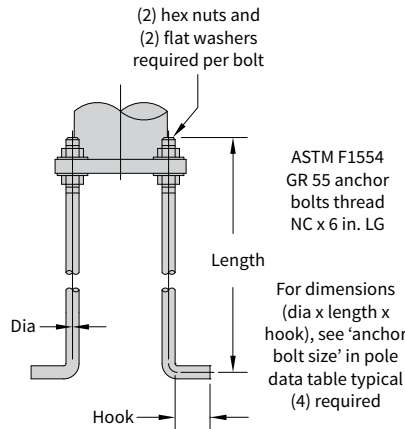
Shipping information

Address _____

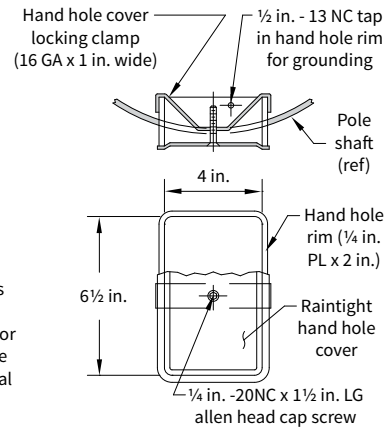
 City, State, Zip _____



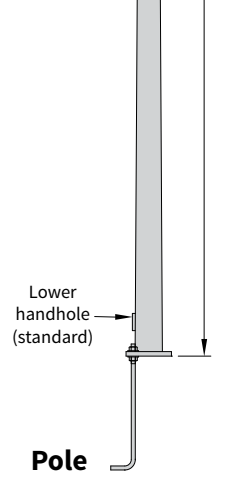
Baseplate details



Standard anchor bolt



Standard hand hole



Pole

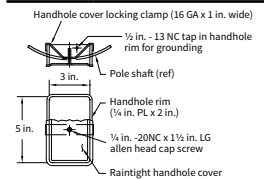
Pole options

✓ Pole	Shaft length (A)	Shaft dimensions top OD x base OD x thk.	Base sq. (SQ)	Base b.c (B.C.)	Base thk. (T)	Anchor bolt or rod dimensions*
<input type="checkbox"/> Ant - 21X	21 ft - 6 in.	4 1/4 in. x 7 3/8 in. x .179 in.	11 1/2 in.	11 1/2 in.	1 in.	1 in. x 36 in. x 4 in.
<input type="checkbox"/> Ant - 26X	26 ft - 6 in.	4 1/4 in. x 7 7/8 in. x .179 in.	11 1/2 in.	11 1/2 in.	1 in.	1 in. x 36 in. x 4 in.
<input type="checkbox"/> Ant - 31X	31 ft	4 1/4 in. x 8 1/2 in. x .179 in.	11 1/2 in.	11 1/2 in.	1 in.	1 in. x 36 in. x 4 in.

Pole designed to mount up to 10.0 SQ. FT. EPA 350LB total equipment in a 130MPH zone as dictated by AASHTO LRFD 2015 or ASCE 7-16.
 *Default anchor bolt shown: foundation design is by others. Specific foundation designs may require alternative bolt requirements.

Hand hole options

Additional hand hole detail



Number needed _____

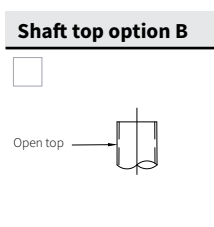
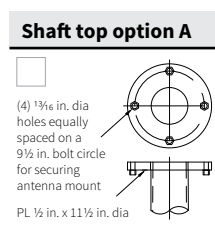
Elevation(s) of hand holes needed _____

Quantity of pole combination needed _____

Luminaire arm options

✓ Arm length (E)	End OD x base OD x thickness	Rise
<input type="checkbox"/> 4 ft	2 in. schedule 40	0 ft - 9 in.
<input type="checkbox"/> 6 ft	2 in. schedule 40	1 ft - 6 in.
<input type="checkbox"/> 8 ft	2 in. schedule 40	1 ft - 6 in.
<input type="checkbox"/> No arm		

Pole top options (pick one)



Finish options

✓ Finish required
<input type="checkbox"/> Bare galvanized
<input type="checkbox"/> RAL 6005 (dark green)
<input type="checkbox"/> RAL 7035 (light grey)
<input type="checkbox"/> RAL 8019 (dark bronze)
<input type="checkbox"/> RAL 9005 (black)

Submit