

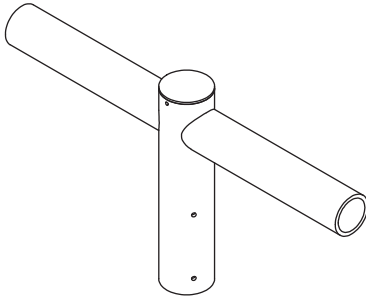
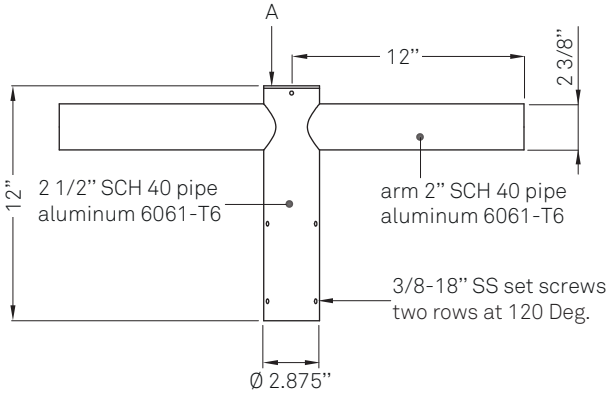
Project location:			
Project name:			
Model #:	TO A03 3IN DB Neri grey	Date	

Compliance:
- Compliant with AASHTO 2015 standard.
- Design for wind speed 180 MPH
* design criteria: 2020 Florida Building Code, Risk Category II, Exposure



Description
Top section formed by 6061-T6 aluminum elements, all complying in shape, measurements and various decorations to the drawing that is an integral part of the project.
The top section includes the following parts:
Two brackets 12" long (diam. 2" SCH 40 pipe) at 180° welded to the central tube, height 12" (diam. 2-1/2" SCH 40 pipe) to be inserted on the top of the post, supplied with four 3/8-18" stainless steel set screws for fixing (two rows at 120 degrees).
A plastic plug (A) to close the central tube that allows also inspection and cables entrance into two brackets during installation.
The total height of the top section is 12", the projection is 12" on each side.

Protection of surfaces
Please refer to the specification on painting procedures of the materials.



Cap - detail (A)

