40 foot aluminum street light pole with 10 foot davit arm. 8 inch shaft base with 0.250" wall thickness. Part #: 40A8RT2501D10

Maximum EPA

A Mounting Height: 40 ft.
B Wall Thickness: 0.250 in
C Butt Diameter: 8 in
D Top Diameter: 4.5 in
E Base Diameter: 11.25 in
F Bolt Circle: 11-12 in
G Bolt Projection: 2.75 in

Bend Radius: 5'

.188" Wall Bracket
Alum. Alloy 6063-T6

Bend Radius: 5'

"D" Top Diameter
1/2"-13NC S. S. Lockbolt
Flush Joint

"B" Wall Alloy 6063-T6
Satin Ground or Powder Coated Finish per Customer Specification

Grounding Provision Opposite Handhole
For 6" OD Poles And Handhole Frame Tapped 3/8"-16NC For Grounding For All Others

Reinforced Handhole With Cover And Stainless Steel Hex. Hd. Screws
3" x 5" For 6" Poles
4" x 6" For All Others

"C" Butt Diameter
Base Flange Alloy 356-T6
With Bolt Covers And S.S. Hex. Hd. Screws


70 MPH: 8.2
80 MPH: 5
90 MPH: 2.8
100 MPH: 1.8
110 MPH: 1.1

"E" Sq.

Arm

"F" Dia.
Bolt Circle

"G" Bolt Projection