



RTA926/RTA927/ RTA928 - enhancing your project's unique style

Poles (RTA926/RTA927/RTA928)

Made from a 12 flute, mandrel-formed, aluminum tapered shaft 6, 7 & 8" round (152,178 & 203 mm) welded to a 8 5/8" round (219 mm) extruded aluminum pole base which is welded top and bottom to a cast-aluminum anchor plate. After tapering, forming and welding, the entire shaft assembly is heat–treated to T6 temper. A 4 1/2" by 10" (114 by 254 mm) maintenance opening is complete with cover and copper ground lug. ~LT~br~GT~ ~LT~a href="http://www.lumec.com/Lumec3Dv3/home/index_en.php" target="_blank"~GT~~LT~b~GT~Lumec3D: Online 3D Configurator~LT~/b~GT~~LT~/a~GT~

Benefits

- · Built to withstand harsh environmental conditions
- · Superior corrosion resistance
- · Optimal strength and durability

Features

- Round tapered
- · Aluminum construction
- Available in various heights ranging from 12' to 28'

Application

- · Road and Street
- · Bridges, Monuments, Facades

Poles (RTA926/RTA927/RTA928)

Versions



