Armeria StreetScape Products

For Municipalities, Electrical Utilities and Developers



PolyComposite Light Poles

PolyComposite is a unique composition of a composite pole inserted into a durable high density polyethylene decorative outer shell. The combination provides for a beautiful and high performance pole with the added convenience of low maintenance cost.

PolyComposite Pole Benefits:

- 1) Environmental and corrosion resistance
- 2) Abrasion resistance
- 3) Salt spray resistance
- 4) Recyclable decorative cover
- 5) Safety against shock hazards
- 6) Graffiti resistant
- 7) Molded-in color
- 8) No stress resulting from molding process

Washington Post was designed around 1910 for street lighting in Washington Available 14' – 16' heights

Burial Base (4') design



PolyComposite

Unique pole design utilizing a fiberglass pole with wind-load certification

Polyethylene molded, fluted shell, with molded-in color and greatly enhances the wind-load of the fiberglass pole

Fiberglass pole and molded shell are bonded together to form an exceptionally strong pole