

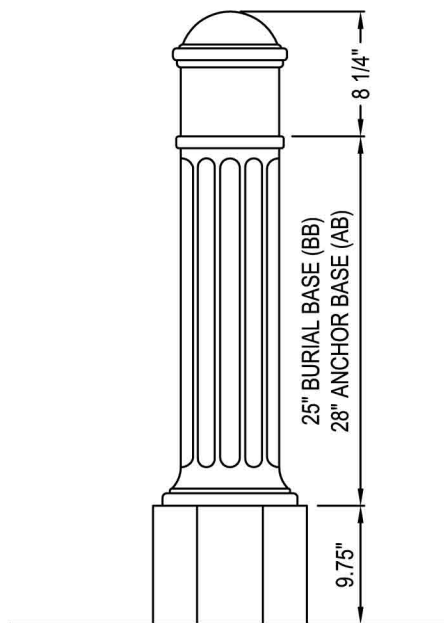
Armeria LLC  
890 W. 23rd Street  
San Pedro, CA 90731  
T: 323.522.4156  
F: 310.832.2026  
E: info@armeria.us



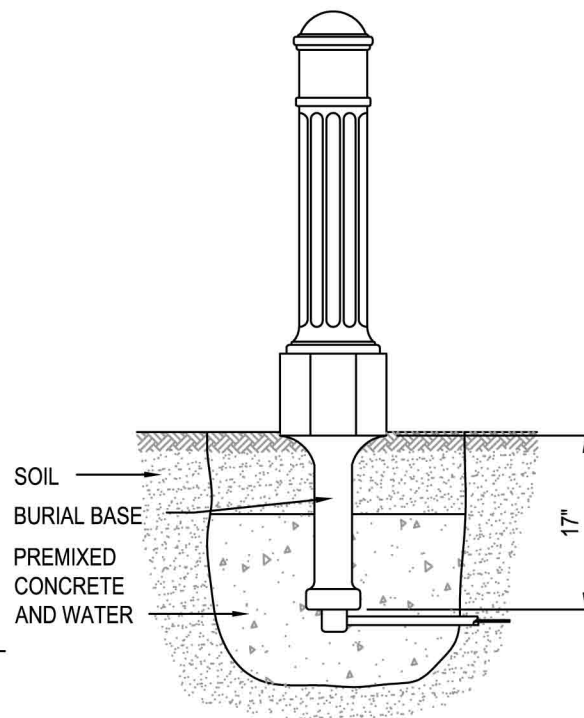
## *Classic Lighting Polysteel Bollard - Burial Base*



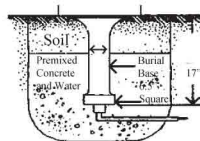
*Polysteel Bollards manufactured in the U.S.A. offer the structural benefits of steel with the low maintenance and durability of polyethylene. Our Polysteel bollards feature a galvanized steel post encased in structural polyurethane foam, covered with an exterior layer of durable recycled polyethylene resistant to environmental aging and severe temperature changes.*



FRONT ELEVATION



UNDERGROUND DIAGRAM



- A. Excavate the hole to the required depth.
- B. Run the underground wiring and/or conduit from the bottom of the burial base up through the post and tape the wires off at the top of the post.
- C. Place the post in the hole and add concrete.
- D. Shovel dirt into hole and add concrete.
- E. Connect wires from power source to luminaire and attach luminaire to top of post.

### Attaching bollard top to bollard base:

#### Hardware included:

3 – Screws - #10 Sheet Metal Screws – 1" long

1. Run electrical wires through the galvanized steel post located in the center of the base, leaving approximately 6" of wire at the top of the base to attach to the bollard top – Figure #2
2. Attach the plate to the bollard base - use a 1/8 inch drill bit to make a pilot hole on the marks indicated, and insert screw. See Figure #3

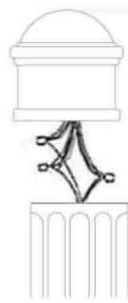


Fig. 2

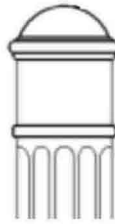


Fig. 3

Armeria LLC  
890 W. 23rd St.  
San Pedro, CA 90731  
323.522.4156  
[www.armeria.us](http://www.armeria.us)  
[www.rotocast.com](http://www.rotocast.com)