



# Bollards

## HD Series

### Model: BHD8-36

36" Tall Bollard, 8 5/8" Dia. with  
Cast Aluminum Top & Base Trim

**Dimensions:** 36" Tall  
8 5/8" Tube Dia.  
1/4" Wall Thickness

**Materials:**  
Tube - 8 5/8" O.D. x 1/4" Wall HSS Steel Tube  
Top & Base Trim - Cast Aluminum  
Hardware - Stainless Steel, Security Bolts

#### Installation Modes:

- SP - Surface Mount, Permanent
- SR - Surface Mount, Short-Term Removable
- SLR - Surface Mount, Long-Term Removable, with Anchor Cap
- GP - Inground Mount, Permanent

**Options:** - Eye Bolts for chain

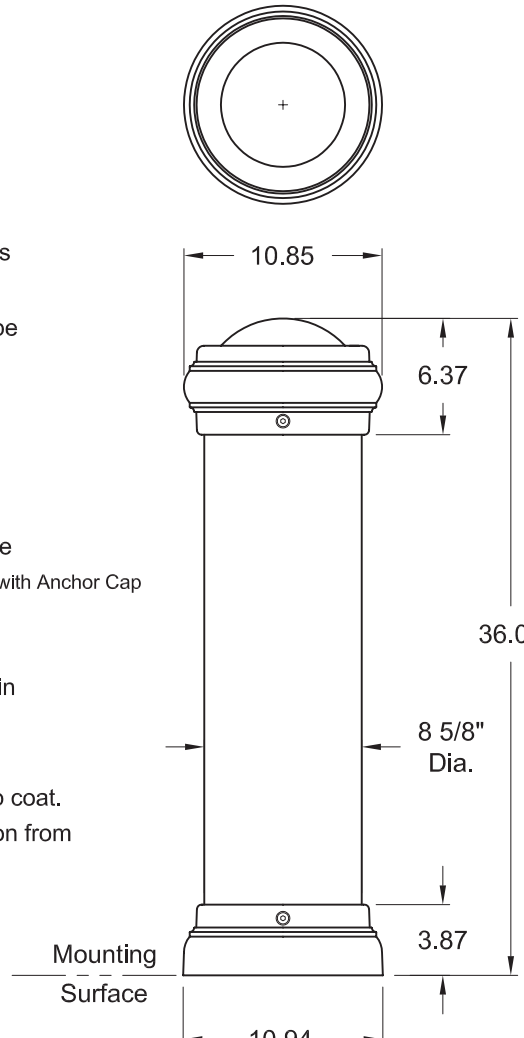
#### Finish:

Electrostatically applied polyester powder top coat.  
Steel components receive corrosion protection from  
an E-Coat Primer.

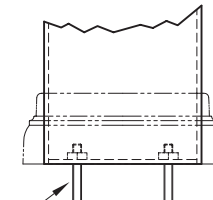
**Notes:** Dimensions shown are in inches.

We have endeavoured to insure that all product specifications listed on this document were correct at the time of publication. We reserve the right to improve, alter or discontinue specifications without notice.

12Feb10

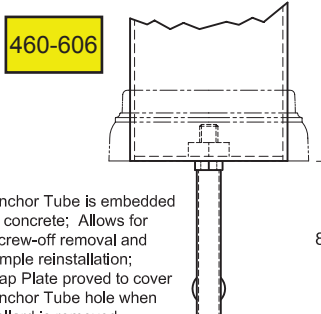


Model BHD8-36-SP  
Mounting Detail



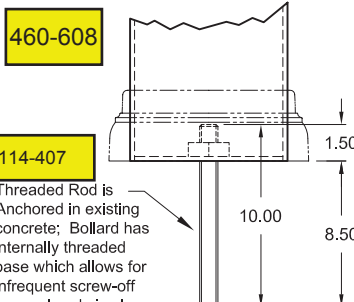
Bollard base is fastened  
to concrete surface with 4  
Anchor Bolts (1/2-13  
Thread recommended);  
Anchor Bolts not included.

Model BHD8-36-SLR  
Mounting Detail



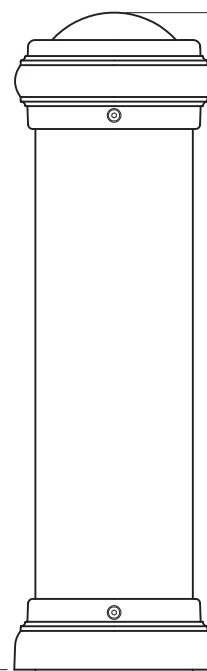
460-606  
Anchor Tube is embedded  
in concrete; Allows for  
Screw-off removal and  
simple reinstallation;  
Cap Plate proved to cover  
Anchor Tube hole when  
bollard is removed.

Model BHD8-36-SR  
Mounting Detail



460-608  
114-407  
Threaded Rod is  
Anchored in existing  
concrete; Bollard has  
internally threaded  
base which allows for  
infrequent screw-off  
removal and simple  
reinstallation.

Model BHD8-36-GP  
Mounting Detail



36.00

Mounting  
Surface

24.00

Concrete Footing depth and diameter  
to suit local frost conditions.

JGW #460-606