



REV 12-20-06

SPECIFICATIONS

MATERIAL

The **4\" in ground receiver**, shall be fabricated with 4 1/2\" OD steel sleeve welded to a 3\" x 5\" lockwell.

The **6\" in ground receiver**, shall be fabricated with 6 1/4\" OD steel sleeve welded to a 3\" x 5\" lockwell.

The **8\" in ground receiver**, shall be fabricated with 9 1/8\" OD steel sleeve welded to a 3\" x 5\" lockwell.

The lock recess is made to accept Wilson Bohannon solid bronze padlock #512 or equal. A 1/2\" hole will be provided for the lock. The receiver will have a 1/2\" hole for #3 rebar if required. The rebar will be supplied by others. The receiver should be installed with the top of the receiver and lock recess flush with the finish grade.

PROTECTIVE COATINGS

Hot Dip Galvanizing: Following fabrication the receiver, covers and lockwell covers shall be hot dip galvanized to standard ASTM A123, 3 to 4 mils thick.

Options:

Bollard receiver cover, lockwell cover

Please Note: The receiver must be installed over a rock pocket for drainage. Depth and diameter of installation hole may vary with soil conditions. Consult project engineer for correct dimensions.

Receivers for 4\", 6\" and 8\" Bollards