



# 628 SERIES 2-SWITCH BOLLARDS

## HEAVY DUTY 2-SWITCH BOLLARDS

### PRODUCT DESCRIPTION

The 628 Series Switch Bollards are designed to provide a free standing self-contained door activation device that can be installed at any location. The 628 features a second switch with a centerline 7.5" above the floor in compliance with the 2007 California Building Code.

Attractive and built to withstand the toughest conditions, the 628 Series bollards are made of 5" square tubular steel that is 1/8" thick. The durable LongLife™ Finish protects against rust and consists of two coats: a zinc rich base coat on all surfaces and an industrial grade exterior powder coat finish. An innovative ABS plastic rust shield fits under the mounting shoe to help block the corrosive action of concrete to steel contact. The integral plastic cap allows superior wireless signal range.

The 628 Series bollards come standard with two single recess mounted switches or blank (without preps) so that equipment can be custom fit in the field. MS SEDCO Also offers custom machining and special finishes. All versions can be ordered for either hardwired or wireless operation.

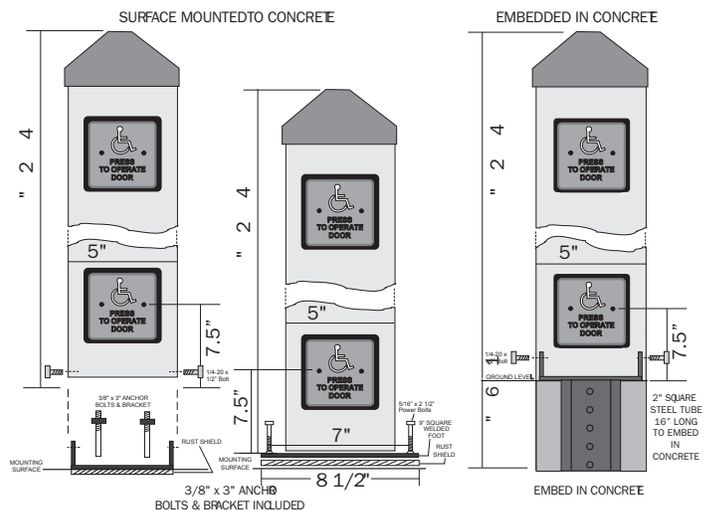
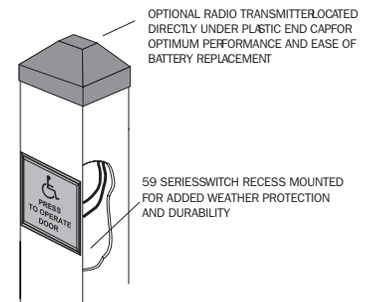
American National Standards Institute (ANSI) - Building Hardware Manufacturers Association (BHMA) - ANSI/BHMA A156.10 & A156.19.  
2007 California Building Code.

### TECHNICAL DATA

- Microswitch Includes Rubber Bellows For Added Weather Protection
- 5" Square Tubular Steel, 1/8" Wall Thickness
- Formed Plastic Cap With Integral Transmitter (Optional) For Wireless Operation
- Interchangeable Surface And Inground Mounting Shoes OR External Surface Mounting Foot Available
- Durable Exterior Grade LongLife™ Finish with Rust Shield In Gray Or Dark Bronze



(Shown with 59-HSS & 59-H)



**International Door Closers, Inc.**

COPYRIGHT 2018 INTERNATIONAL DOOR CLOSERS, INC

**West: 800-544-4422 • East: 800-225-6737**  
**www.intldoorclosers.com**