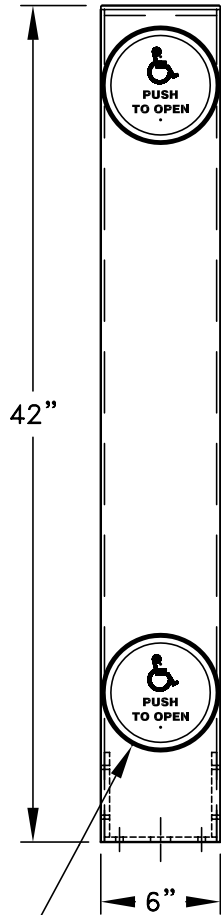


CE-916

6" SQUARE BOLLARD



**Black Acrylic Cap
(Wired)**



CE-916-605-C

**Black Formed Cap
(Wireless)**



CE-916-635-C-318

PART NO.
CE-916-6XX-C
CE-916-6XX-B
CE-916-6XX-318*-C
CE-916-6XX-318*-B
CE-916-6XX-SS
CE-916-6XX-318*-SS

ACTIVATION
WIRED
WIRED
WIRELESS
WIRELESS
WIRED
WIRELESS

FINISH
METALLIC SILVER (CLEAR)
DARK BRONZE
METALLIC SILVER (CLEAR)
DARK BRONZE
#4 STAINLESS STEEL
#4 STAINLESS STEEL

NOTE: ADD (D) AFTER CE-916 TO DESIGNATE 'DOUBLE' PUSH PLATES.
FOR EXAMPLE, CE-916(D)-635 WILL SPECIFY A SECOND 'LOW' PUSH PLATE
AS SHOWN AT FAR LEFT.

6XX = CHOOSE A PUSH PLATE STYLE:



605



615-LA/RA

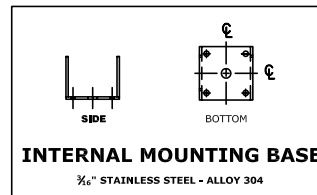


625



635

* 318 MHz Transmitter (RECOMMENDED)
300 MHz Transmitter



Some New Requirements,
including California Building Code 1133B.2.5,
require a second LOW push plate.
USE PART NO. 'CE-916(D)-'

Aluminum—Powder Coat 6" x 6" x 1/8"	CE-916 6" SQUARE BOLLARD WITH PUSH PLATES	WEIGHT 22 Lbs.
Stainless Steel—304 #4 6" x 6" x 11 Ga		CURRAN ENGINEERING COMPANY, INC. 28727 INDUSTRY DRIVE VALENCIA, CA 91355 TELEPHONE (800) 643-6353 FACSIMILE (877) 782-5979
		SIZE DRAWING NUMBER ISSUE
		A 10116 CE-916 1
	DRAWN PSC DATE 08/15/00	