

CM-42 - CM-48 SERIES MOUNTING POSTS



CM-42-BSU-BRZ



CM-42-BSU-SS

(Shown with CM-60/2
push plate, sold separately)



CM-42IG (OPTIONAL)
In-ground mounting base

FEATURES

- CHOICE OF ALUMINUM OR STAINLESS STEEL CONSTRUCTION
- MODELS FOR 36" OR 42" SWITCH HEIGHT
- CLEAR ALUMINUM AND DARK BRONZE ANODIZED, OR MILL FINISH (SUITABLE FOR PAINTING)
- AVAILABLE WITH OR WITHOUT SINGLE GANG SWITCH CUT-OUT
- CAP DESIGN FEATURES PEAKED 'ROOF' TO SHED WATER AND EASY REMOVAL WITH ALLEN KEY WRENCH
- EASY INSTALLATION AND SERVICE OF LAZERPOINT™ RF WIRELESS SWITCH TRANSMITTER AND BATTERIES

DESCRIPTION

Camden Mounting Posts are available in 42" (107cm), with 36" (91cm) switch height and 48" (122cm), with 42" (107cm) switch height. There is a choice of extruded aluminum or stainless steel. They are available in clear aluminum and dark bronze anodized finishes and mill (suitable for painting). Posts are supplied with a flame and impact resistant ABS post cap, steel mounting base, and stainless steel mounting hardware. The post cap is designed for easy installation of Lazerpoint RF™ 915Mhz. wireless transmitter and battery pack.

An optional in-ground mounting base has re-bar welded to the base and is supplied instead of the standard mounting base.

APPLICATION

Camden mounting posts offer a superior method of mounting a switch, keypad, card reader, or other door activation device, when mounting adjacent to the door is difficult or unsuitable. The various preps allow for use with virtually any switch or door activation device. Mounting posts are available in stainless steel or aluminum. Aluminum posts offer the option for mill, brushed aluminum or dark bronze anodized finishes.

The mounting post has provisions to be hard-wired, or for wireless operation utilizing Camden radio controls.

ARCHITECTS/ENGINEERS SPECIFICATIONS

The push plate switch mounting posts (bollards) used throughout the complex shall be Camden Door Controls CM-42 or CM-48 Series. They shall be 6" x 6" (152mm x 152mm) with 1/8" (3mm) wall thickness.

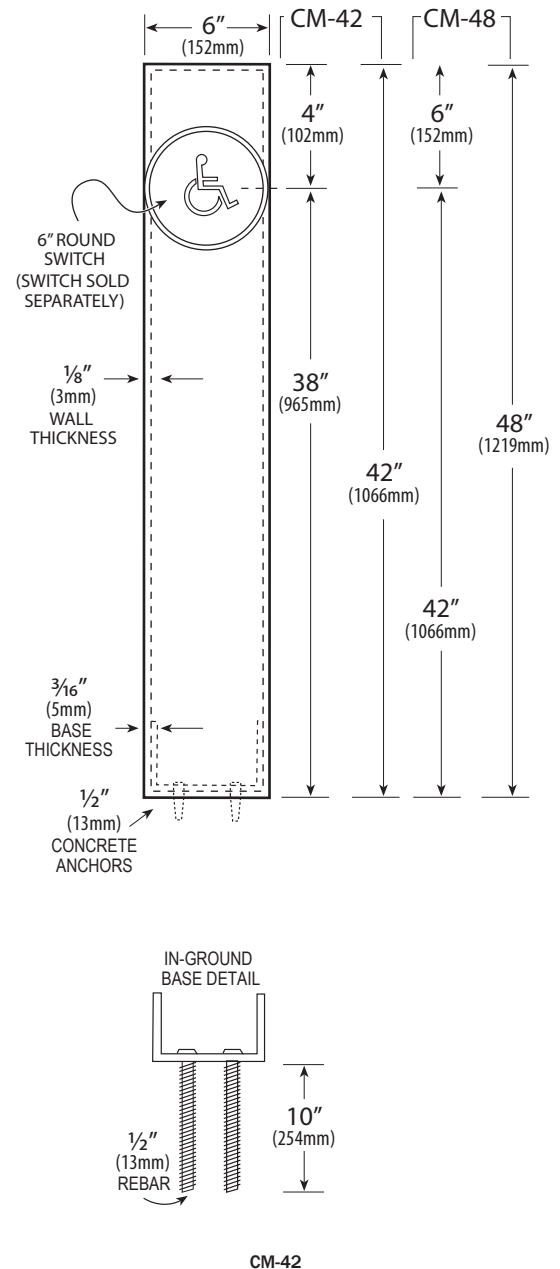
The posts shall be 42" (107cm) or 48" (122cm) in height and accommodate any standard push plate switch. The post shall include a molded ABS flame and impact resistant cap with provision for 'snap in' wireless radio transmitter. Stainless steel posts shall be brush finished. Aluminum posts shall be mill, brushed aluminum or bronze aluminum finish. The mounting base shall be 3/16" (4.76mm) steel, secured to existing concrete pad with (4) 1/2" (12.7mm) anchor fasteners. Mounting posts are to be provided with in-ground concrete mounting base, where new concrete pad is poured.

MOUNTING POSTS

ORDERING INFORMATION

All mounting posts are complete ready-to-install assemblies and include weather resistant fasteners and instructions.

MODEL	DESCRIPTION
ALUMINUM MOUNTING POSTS	
CLEAR FINISH	
CM-42-CSU-CLR	42" TALL, NO SWITCH PREP, 6" X 6" CLEAR ALUMINUM
CM-42-BSU-CLR	42" TALL, (36" SWITCH HEIGHT) SINGLE GANG PREP, 6" X 6" CLEAR ALUMINUM
CM-42-DSU-CLR	42" TALL, PREP FOR CM-7536 SWITCH, 6" X 6" CLEAR ALUMINUM
CM-48-BSU-CLR	48" TALL, (42" SWITCH HEIGHT) SINGLE GANG PREP, 6" X 6" CLEAR ALUMINUM
CM-48-DSU-CLR	48" TALL, PREP FOR CM-7536 SWITCH, 6" X 6" CLEAR ALUMINUM
BRONZE FINISH	
CM-42-CSU-BRZ	42" TALL NO SWITCH PREP, 6" X 6" BRONZE FINISH
CM-42-BSU-BRZ	42" TALL, (36" SWITCH HEIGHT) SINGLE GANG PREP, 6" X 6" BRONZE FINISH
CM-42-DSU-BRZ	42" TALL, PREP FOR CM-7536 SWITCH, 6" X 6" DARK BRONZE
CM-48-BSU-BRZ	48" TALL, (42" SWITCH HEIGHT) SINGLE GANG PREP, 6" X 6" BRONZE FINISH
CM-48-DSU-BRZ	48" TALL, PREP FOR CM-7536 SWITCH, 6" X 6" DARK BRONZE
MILL FINISH	
CM-42-CSU-MIL	42" TALL, NO SWITCH PREP, 6" X 6" MILL FINISH
CM-42-BSU-MIL	42" TALL, (36" SWITCH HEIGHT) SINGLE GANG PREP, 6" X 6" MILL FINISH
CM-48-BSU-MIL	48" TALL, (42" SWITCH HEIGHT) SINGLE GANG PREP, 6" X 6" MILL FINISH
STAINLESS STEEL MOUNTING POSTS	
CM-42-BSU-SS	42" TALL, SINGLE GANG SWITCH PREP, 6" X 6" STAINLESS STEEL
CM-48-BSU-SS	48" TALL, SINGLE GANG SWITCH PREP, 6" X 6" STAINLESS STEEL
IN GROUND MOUNTING OPTION	
CM-42-IG	IN-GROUND BASE WITH REBAR (SUPPLIED IN PLACE OF STANDARD POST MOUNTING BASE)



CM-42