



Modular Pedestrian Stations



(Button & sign sold separately)

FEATURES

- Modular configuration
- Sleek Profile
- Vandal/ Weather Proof
- Adjustable Saddles
- Back or Optional Bottom Service



Verisys
Registrars®
ISO 9001:2008
Certified

 Made in the USA

Overview

The Modular Pedestrian Station (MPS) allows flexibility in intersection design and configuration. The MPS are made from solid aluminum stock and are virtually indestructible. Campbell Company gives you the ability to customize the size, color, push button type, and mounting hardware.

This system is complimented with a series of mounting accessories that allow the station to be moved closer to the landing, over obstacles, or turned 90 degrees.

Primary Components

The MPS display is the backplate of the pedestrian station. This component comes in various sizes to provide the solid surface area to mount the sign. On the backside of the display is a matrix of tapped holes to accommodate mounting hardware, extension brackets, and saddles for various pole diameters.

The MPS button cup is available in round or rectangle geometries, 2 and 4 hole bolt patterns to allow customization to municipality standards. Each button cup provides for back or bottom service with a threaded removable chase nipple and plug.

Materials

Display back plates are machined from 3/8" 6061 T6 aluminum plate. MPS button cups are machined from solid 6061 T6 aluminum rod. All mounting hardware is stainless steel. MPS are a robust, aesthetically pleasing, and long lasting piece of crosswalk infrastructure.

Mounting Options

The MPS comes with adjustable buttons that snug securely to any diameter pole diameters. MPS Extension brackets are available to move the pedestrian station closer to the landing or to change the station orientation.

Options include corner saddles, strapping ports, optional bottom service port, and SC design to fit a large cast GMB.



MPS 57 Mounts a 5x7^{3/4} Sign



MPS 912 Mounts a 9x12 Sign



MPS 915 Mounts a 9x15 Sign

POWDER COATED COLORS

- Yellow (Y)
- Textured Black (B)
- Green (G)
- Clear Coat Natural (N)

ABOUT

Campbell Company is the leading American manufacturer of pedestrian signal safety products, accessible pedestrian signals (APS) pedestrian push buttons, signs, and hardware.

ADDITIONAL INFORMATION

More information can be found at:
www.pedsafety.com

Geometry

- MPS 57 mounts a 5 X 7 3/4" sign
- MPS 912 mounts a 9 X 12" sign
- MPS 915 mounts a 9 X 15" sign
- MPS Rnd mounts a 3" round push button with 2 or 4 bolt pattern
- MPS Rec mounts a 2.8 X 4" push button with 2 or 4 bolt pattern

Call Out

- MPS DDD PPP C
- DDD: size of sign display backplate (9 x12)
- PPP: shape of button cup (Rnd, Rec)
- C: color of assembly (Y, Gn, Bl)
- Hole Pattern: 2H (10-2), 2H (9-3), 4H
- For example: MPS 912 Rnd Y 4H

Note: Pushbutton and Sign sold separately.