

Model No. 48-9C

PRODUCT FEATURES

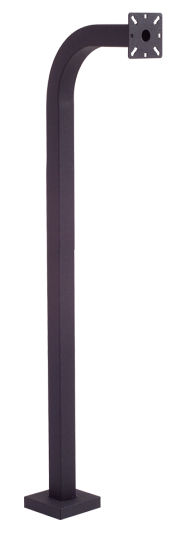
- Single height for cars and pedestrians
- Universal design
- Heavy duty materials
- Steel construction
- Black wrinkle powder coating w/ UV protection
- NDAA, Buy American, or USMCA/CUSMA compliant
- In-stock, ready-to-ship
- Available direct or through distribution

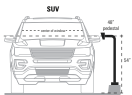
CUSTOM OPTIONS

- Customize face plate or base plate
- Readily available powder coating colors (white, yellow, bronze, gray, silver)
- Choose any RAL powder color

DESCRIPTION

A low cost, single-height, security pedestal for mounting access control devices at gates. Standing 48" tall, this pedestal will accommodate gate access for most cars and pedestrians.





Download Vehicle Height Chart for more details

RECOMMENDED ACCESSORIES

BOLT KIT

Stud-Anchor-500

BOLT KIT



L-Bolt-500



Hood-CS-04.5x8



MC-PC-10-E-BLK

BUFFER PLATE



46PLA-PRO-001-HDP

SHIM KIT



Shim-Kit-001

NECK EXTENSION



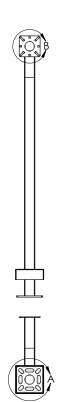
12-EXT-2

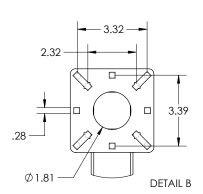
DIRECTIONAL HEAD

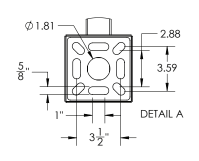


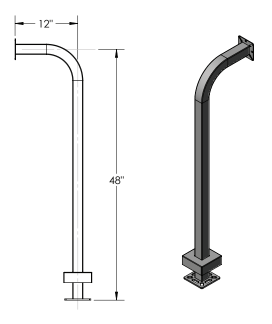
OMNI-4W5T-BLK

Model No. **48-9C**









NOTE: CAD drawing available online. Scan for more detail.



DATA & SPECS

| Product Style | Gooseneck |
|----------------------|--|
| Material | Steel |
| Tube | 2" x 2" x .120" wall, steel |
| Face Plate | .125" (11 gauge) |
| Base Plate | .25" plate |
| Cover Plate | .074" (14 gauge) |
| Mounting Method | Pad mount |
| Pretreatment | High pressure/high temperature phosphate wash and rinse |
| Finish | Black wrinkle powder coating (TGIC outdoor polyester) |
| UV Protection | Yes |
| Hardware | 1/4-20 carriage bolts and nuts (qty 4 each, zinc plated) |
| Packaging | Foam wrapped and boxed individually |
| Package Size | 50 x 12 x 7 |
| Weight | 22 lbs |
| Shipping Method | UPS, FedEx, or LTL freight |
| Compliance | NDAA, Buy American, or USMCA/CUSMA (see website for details) |
| Warranty | 1 year limited (see website for details) |
| Inventory Status | In-Stock (inventory levels viewable for registered users on pedestalpro.com) |

SIMILAR PRODUCTS



