**MaxiForce™ Collapsible Bollard**

Standard Body, Padlock Operated, Standard Style 1 Head, Universal Base

- Low Maintenance / Durable steel construction
- One year warranty / Protected by $1,000,000 in liability insurance
- No complex assembly required in the field
- Custom sizes, options, colors and finishes available upon request
- Finish options available (add code to the end of the model number)
  - Powder coated (PC)
  - Powder coated with DRYZINC primer (PCZ)
  - Hot dip galvanized (G)
  - Hot dip galvanized & powder coated (GPC)
  - Reflective tape available upon request

AHJ approved in many cities / counties / campuses for use in fire lanes per International Fire Code (IFC) 503

**Technical Specifications**

- **MCSP-SS1-U**
  - **Base Weight**: 45 lbs
  - **Bollard Assy. Weight**: 35 lbs

**Dimensions**

- **Overall Height**: 40 1/4" (102.2 cm)
- **Above Grade**: 32" (81.3 cm)
- **Below Grade**: 8 1/4" (21 cm)
- **Top Plate**: 6" x 6" (15.2 x 15.2 cm)
- **Tube**: 6" x 6" (15.2 x 15.2 cm)
- **Head**: 10" x 10" (25.4 x 25.4 cm)
- **Clearance**: 3 5/8" (9.2 cm)
- **Below Grade**: 3 5/8" (9.2 cm)
- **Above Grade**: 3" (7.6 cm)

**Features**

- Patented break-away design allows instant emergency access without a key. This unit can be pushed over with the bumper of a vehicle.
- Two sided locking pin available upon request (allows two separate parties entrance).
- AHJ approved in many cities / counties / campuses for use in fire lanes per International Fire Code (IFC) 503
- Low Maintenance / Durable steel construction
- One year warranty / Protected by $1,000,000 in liability insurance
- No complex assembly required in the field
- Custom sizes, options, colors and finishes available upon request
- Finish options available (add code to the end of the model number)
  - Powder coated (PC)
  - Powder coated with DRYZINC primer (PCZ)
  - Hot dip galvanized (G)
  - Hot dip galvanized & powder coated (GPC)
  - Reflective tape available upon request
- AHJ approved in many cities / counties / campuses for use in fire lanes per International Fire Code (IFC) 503

**Ordering Information**

- **Model**: MCSP-SS1-U
- **Weight**: 45 lbs
- **Price**: $35

**Contact Information**

MaxiForce™ Traffic Control Bollards
7660 Main Street
Sykesville, MD 21784
410-552-9888 (phone) - 410-552-9939 (fax)
www.maxiforcebollards.com - sales@maxiforcebollards.com

**PROPRIETARY AND CONFIDENTIAL**

Any use of this drawing or the information contained herein for other than the purpose for which this drawing is furnished is forbidden.