



M50 Shallow Foundation Bollards

Model: SMB-1200-SA

GS-07F-0341V



- ◆ ASTM M50, P1 - Single, bollard stopped a 15,000 lbs. vehicle at 50 MPH impact (bi-directional stopping capability)
- ◆ Shallow foundation is 16" to avoid underground utilities.
- ◆ Only one prefabricated bollard unit to set. Allows for field adjustments.
- ◆ No field welding, bolted connections, or speciality subgrade required during install
- ◆ Bollard spacing up to 54" on center minimized number of bollards required. (Fewer Bollards reduces overall cost)
- ◆ Variety of covers available including decorative or lighted
- ◆ Easy to install with turns and across grade elevation changes



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SCAN ME
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ASTM F2656-07
Tested

M50 (K12)
P1 Rated

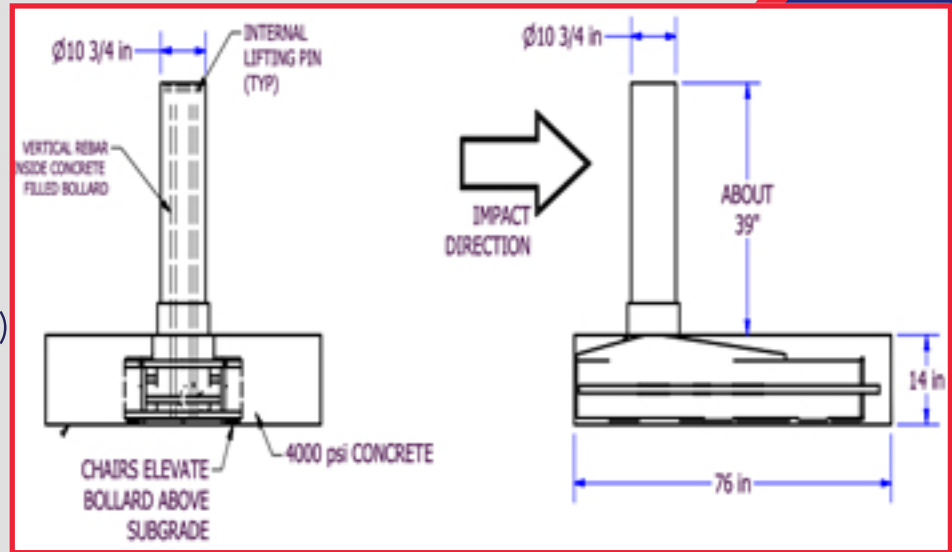
STOPS 15,000 LBS.
VEHICLE AT 50 MPH

PRODUCT DETAILS

Bollard: 10 3/4" OD Steel Pipe

Weight: 1,965 lbs. Each (with rebar)

Bollard Cover: Wide Variety
available



Removable bollard model is available.

Shallow Foundation is only 16" deep
Easily avoids underground utilities.



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