



By **IMPACT recovery**
SYSTEMS™

HANDICAP PARKING BOLLARD

Create a resilient handicap parking bollard that is strong enough to eliminate the need for concrete wheel stops. Merely Install on a concrete pad or platform, provide the foam or concrete to pour inside the steel bollard and forget about damaged sign posts and vehicles.

Recommended Uses: Parking lot handicap parking spots, post-tensioned concrete, parking garages, reserved parking and parking lot stop signs.

* Sign face can be changed for alternate uses.

** Double-Sided sign option available

Handicap Parking Bollard (4")

Part No. SS4Y-42-xx



This 4" Bollard kit comes complete with a rebounding metal bollard and signpost, HDPE R7-8 Reserved Parking sign, brackets, and anchors.

Color:	RAL 1023 Yellow Pipe on RAL 9005 Black Pedestal
Diameter:	4" (3.5" ANSI Schedule 40)
Bollard Height:	42"
Sign Height:	60" above ground (ADA) to bottom (78" Overall)
Fill:	Concrete or foam fill by customer
Product Weight	68 lbs
Energy Absorption:	2667 joules / 1,967 ft-lb
Temperature Rating:	-40°F - 150°F
Pipe Coating:	60 µm Galvanized +150 µm Polyester Outdoor Powder Coating
Cast Iron Coating:	Environmentally Friendly Water-based KTL Coating + Polyester Outdoor Powder Coating
Reflective Sheeting:	Engineer Grade Reflective Sheeting on HDPE Substrate
Post Material:	Aluminum Post, white
Set Screws:	(5) M16
Anchor Screws:	(4) 5/8" x 5-1/2" Concrete Anchor Screws
Cap:	Black Plastic

Available Sign Options:

Reserved Handicap Sign	Part # SS4Y-42-HC-R7-8
Van Accessible Sign	Part # SS4Y-42-VA
No Sign	Part # SS4Y-42-SP