

THE DUMPSTER GUARD®

PATENT PENDING

“Taking Control Back”



Applications

THE DUMPSTER GUARD® was designed to control the placement of a dumpster within an enclosure, eliminating the possibility of damage to the surrounding walls or fencing (masonry/ stockade/plastic/chain link).

THE DUMPSTER GUARD® can also be used in open parking areas, preventing containers from being accidentally or purposely moved into drive lanes or up against buildings.

Features

- Constructed from 3.50" schedule 40 steel tubing.
- Transports in three easy-to-assemble pieces.
- Assembled with grade 5 hardware (included).
- Welded plow marker blocks (included) on outer legs.
- Powder coated to protect from the elements.
- Safety yellow makes **THE DUMPSTER GUARD®** highly visible.

Installation

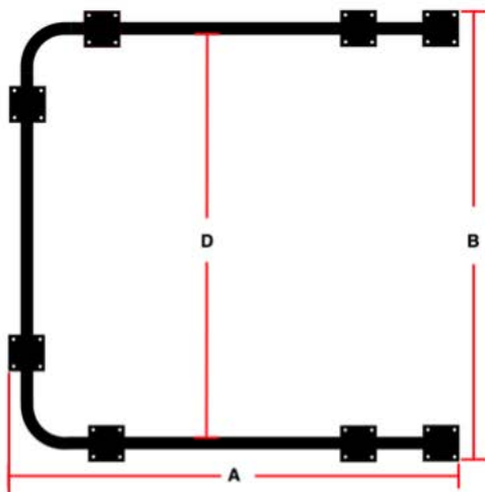
- Installation of **THE DUMPSTER GUARD®** can be made on concrete or asphalt .
- Estimated installation time: 2 men, 1 hour. Add 1 additional hour/ container.
- 4 1/2" Sleeve anchors for concrete and 12" rebar anchors for asphalt are recommended.
- Anchors are available on the website www.thedumpsterguard.com



Plow Markers

Recommended Accessories

- Plow markers are highly recommended when installed in open parking areas.



THE DUMPSTER GUARD®	A	B	C	D
MINI	60	96"	18"	84 1/2"
STANDARD	96	96	18"	84 1/2"
EXPANDABLE 2	96	184"	18"	84 1/2"
EXPANDABLE 3	96	272"	18"	84 1/2"
EXPANDABLE 4	96	360"	18"	84 1/2"
FOR ADDITIONAL EXPANDABILITY ADD >	>	88"	<	<



BOLTING REQUIREMENT	ASPHALT/ CONCRETE
MINI	28
STANDARD	32
EXPANDABLE 2	52
EXPANDABLE 3	72
EXPANDABLE 4	92
ADDITIONAL EXPANDABILITY ADD >	20



REBAR ANCHOR



SLEEVE ANCHORS

INSTALLATION TOOLS

- Tape measure
- Chalk box
- Marking chalk pencil
- Hammer drill
- 3/4 masonry hammer drill bit
- 10 lb. lump hammer/ ground rod driver (optional)
- Adjustable crescent wrench/ Impact socket set and gun (optional)

INSTALLATION INSTRUCTIONS ARE INCLUDED WITH ORDER, ALSO AT:
WWW.THEDUMPSTERGUARD.COM

