

*“Taking Control Back”*

## INSTALLATION INSTRUCTIONS



**Standard**



**Mini**



**Expandable**

# **THE DUMPSTER GUARD®**

PATENT PENDING

*“Taking Control Back”*

## **NOTE TO INSTALLER:**

**The following instructions are for both concrete and asphalt installations. When installing on asphalt, replace the 3/4”x 4 1/2” sleeve anchors used in the instructions, with rebar anchors purchased in the accessories section of the website.**

The average installation time for **THE DUMPSTER GUARD®** - Standard is under one hour. When installing **THE DUMPSTER GUARD®** in concrete, it is necessary to use 3/4x 4 1/2” steel sleeve anchors. When installing in asphalt, it is recommended to use rebar anchors available online in the accessories section.

**THE DUMPSTER GUARD®** was designed to fit a typical 10 x 10 enclosure. If your enclosure is smaller, you can still install **THE DUMPSTER GUARD®**. We recommend maintaining 12” min. clearance from rear and side walls.

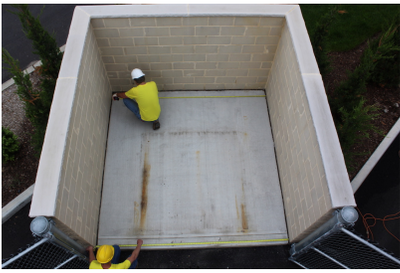


**THE DUMPSTER GUARD®**  
FITS IN A STANDARD PICKUP TRUCK



## **TOOLS REQUIRED**

- Tape Measure
- Pencil
- Chalk Box
- Hammer Drill
- Rebar driver (asphalt installation only)
- 3/4” Masonry Drill Bit
- 10 lb. Hammer
- Adjustable Wrench



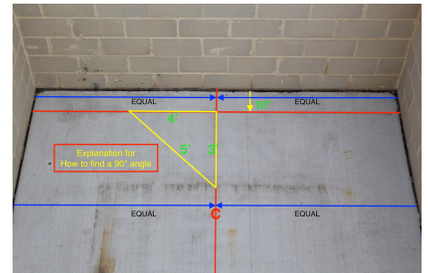
### STEP 1

Using a tape measure and pencil, measure the width of the enclosure. Divide measurement in half. Be sure to make marks at the front and the rear of the enclosure. Snap a line between these two marks. This is your **"centerline"** of the enclosure.



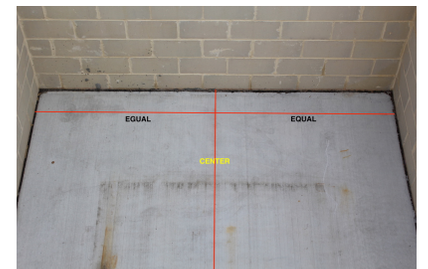
### STEP 2

Using the **"centerline,"** measure from the back wall forward 10" and make a mark.



### STEP 3

Starting at the 10" mark, use the 3' - 4' - 5' method for finding a 90° angle. Snap through the two points creating a line parallel to the back wall. (See illustration above.)



### STEP 4

Using the back of the base plates, install the rear frame of **THE DUMPSTER GUARD™** on the line parallel to the back wall and center on perpendicular line (**"centerline"**). Ensure label is facing forward. (See illustration above.)



### STEP 5

Drill (1) 3/4" masonry hole in each base plate. Install sleeve anchors using the 10 lb. hammer. Snug using adjustable wrench. (See pictures above.)



### STEP 6

Install left and right side of the **THE DUMPSTER GUARD™** by attaching to the rear frame previously installed, using the (2) 5/8" hardened carriage bolts provided.



***If installing on asphalt, replace sleeve anchors with rebar anchors***



**STEP 7**

Using the "centerline", maintain equal measurements to the base plates.  
(See illustration above.)



**STEP 8**

Starting with the front most base plates, drill (1) 3/4" masonry hole in each and install sleeve anchors using 10 lb. hammer. Snug using adjustable wrench.



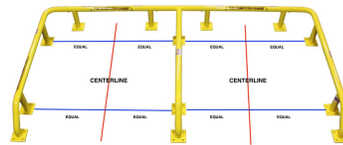
**STEP 9**

Proceed to drill and install (1) sleeve anchor in each base plate. Ensure to maintain equal measurements off of "centerline."  
(See illustration above.)



**STEP 10**

Once each base plate of **THE DUMPSTER GUARD™** has been located and secured, continue installing the balance of the 3/4" sleeve anchors and tighten. At this time, securely tighten all previously installed anchors and hardened 5/8" carriage bolts.



**\* Expandable Installation Layout \***



**THE DUMPSTER GUARD™** is now installed and **"Taking Control Back"**



**PLOW MARKERS\* ARE STRONGLY RECOMMENDED FOR GUARDS INSTALLED IN OPEN AREAS!**

\*purchased when ordering

**INSTALLATION OF PLOW MARKERS (option)**

Install plow markers on left and right side front locations.  
Secure with 3/8" hex bolts included.

***If installing on asphalt, replace sleeve anchors with rebar anchors***