



# instant.strong.secure.

thinking inside and outside the box

## ADD A DOOR!

Our INSTA Rhino Door is tough and stylish! Built to allow easy access to your container and strong enough to protect your stored goods. This door has no weakness, making it just as strong if not stronger than the walls of your storage container. Save on labour costs, this door installs in less than 1 hour!

- 16 gage steel door
- Door size 3'4"W x 6'4"H (1.02m x 2.06m)
- Outer flange 3'9"W x 6'9"H (1.14m x 2.06m)
- 1 3/4" thick door
- 13 gage box frame
- 6 gage mounting flange
- 185lbs / 84kg
- 4 heavy duty hinges
- Baked enamel finish
- Available in right and left hand
- #6044 INSTA Door Design Handle sold separately

## INSTA RHINO DOOR

[www.instacm.com](http://www.instacm.com)

1.866.647.4353



INSTA Container Modifications is a proud charter member of the National Portable Storage Association (NPSA).

## #6062 INSTA RHINO DOOR

### Installation Guide



#### Tools Required For Installation

- PPE – Eye protection, gloves, hearing protection, enclosed footwear, and ensure not to wear loose fitting clothing
- Measuring tape
- Marking tool
- Straight edge
- Extension cord
- Plasma cutter or angle grinder
- Drill and driver bit
- Self-Tapping screws
- Sealant



1

1. Ensure all PPE (Personal Protective Equipment) is worn.
2. Measure and record the width and height of the outside edge of the Rhino Door inner frame



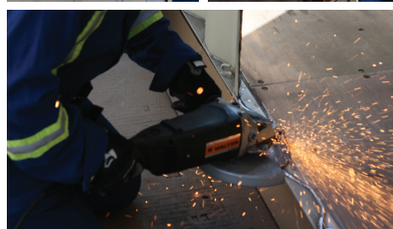
2

1. Using a fine point permanent marker transfer those exact measurements onto the outside of the container wall in a location of your choosing.



3

1. Proceed in cutting out the opening for the door with the tool of your choice while wearing proper PPE.
2. Ensure to leave the last cut near the top or center of the panel for safety reasons.
3. Safely remove the panel and using an appropriate tool remove the weld at the bottom ensuring a smooth surface to rest the door threshold on.





# instant.strong.secure.

thinking inside and outside the box

## ADD A DOOR!

Our INSTA Rhino Door is tough and stylish! Built to allow easy access to your container and strong enough to protect your stored goods. This door has no weakness, making it just as strong if not stronger than the walls of your storage container. Save on labour costs, this door installs in less than 1 hour!

## INSTA RHINO DOOR

[www.instacm.com](http://www.instacm.com)

1.866.647.4353



INSTA Container Modifications is a proud charter member of the National Portable Storage Association (NPSA).

## #6062 INSTA RHINO DOOR

### Installation Guide



4

1. At this point dry fit the door to ensure proper gap is achieved and mark your fastening points in an appropriate location along the door flange.
2. Apply a bead of a quality exterior silicone caulking to the inside of the door flange.
3. Center the door in the opening by resting the threshold on the bottom then pushing the door up and into the opening.
4. Secure the door in place by installing one #10 or equivalent self-tapping screw. You may want to pre-drill the door flange to aid in installation.



5

1. Check for smooth operation and even gap between the door slab and frame. Adjust in necessary.
2. At this point you may either weld-in or continue to bolt-on your INSTA Rhino Door using self-tapping screws.
3. Place drip plate above door ensuring to overlap the top mounting flange of the door.
4. Secure drip plate with #10 or equivalent self-tapping screws.



6

1. Apply a bead of sealant to the side and top drip plate edges to complete the installation of the INSTA Rhino Door.

**Disclaimer:** Installer is responsible to ensure the installation of the INSTA Rhino Door is weatherproof

**\*\*Install our #6044 INSTA Door Design Handle (sold separately) to provide security and peace of mind. Also available as a package set #6045 (without key)**

**WARNING** - All products that require installation or fabrication should never be done until you have the product in hand to take exact measurements. While every attempt is made to make sure product specifications are accurate, there is the possibility the products have been updated or a small variance between production made the measurement off from what's in this book. Installation of products may require some fabrication experience, and in no way does warranty cover installation mistakes.