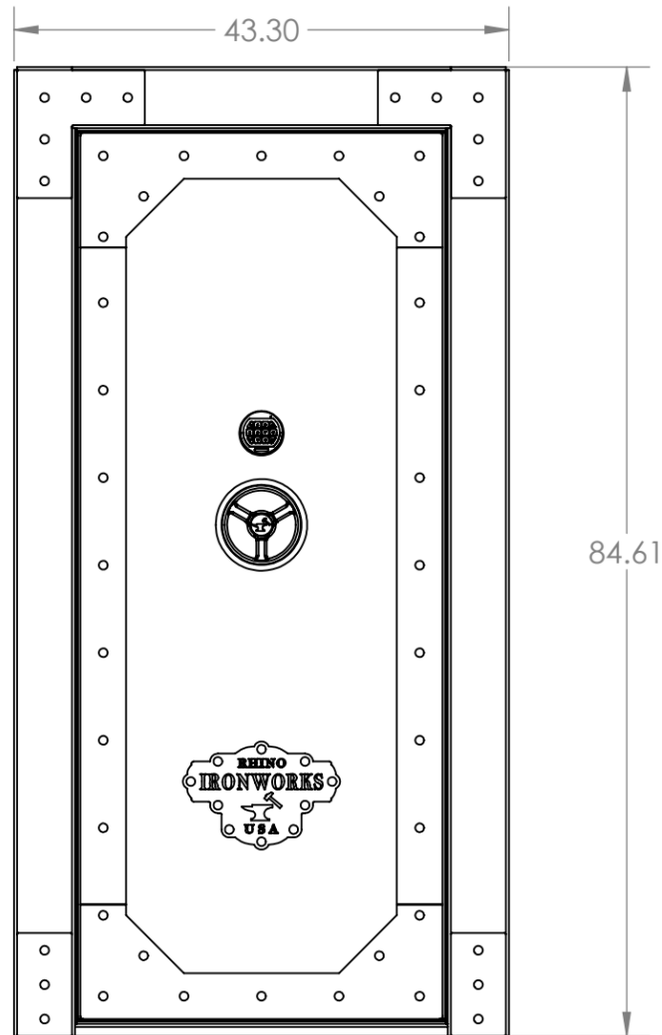


Rhino Metals
 Inswing Door
 82" H x 40" W
Minimum Rough Opening
 82.75" H x 39.5" W
Maximum Rough Opening
 83" H x 41" W
Minimum Wall Thickness
 8"

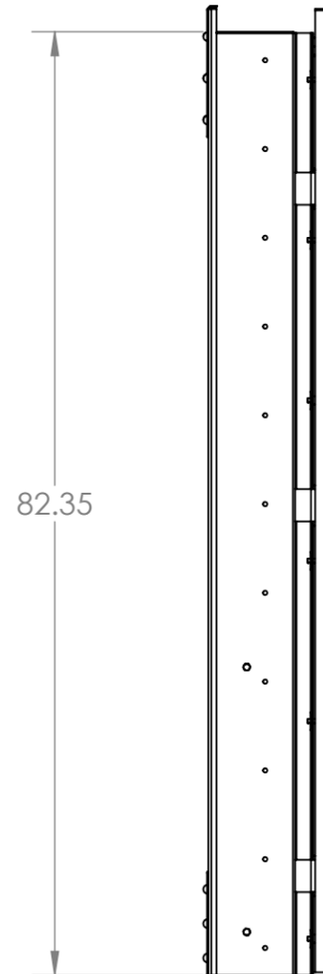
Before attempting install, please review all the installation instructions on the following pages. A minimum of two people are required for install, but four people are recommended (two on both the install room's inside and outside).

Tools and Materials Needed:

1. Allen wrench: 7/32"
2. Wrench: 9/16"
3. Level
4. Shim shingles
5. Small pry bar (optional)



SCALE 1 : 16



Approval By	Date	Rhino Metals  607 Garber Street, Caldwell ID 83605 208/454.5545 rhinosafe.com
DRAWN: Rhino Metals	11 Sep 2018	
		IWVD Inswing Standard and Reverse 82 x 40 Installation Instructions
		Rev 19B Sheet 1 of 2

Vault door initial installation instructions

1. **To avoid being locked out of the vault door room during install, make sure not to spin a vault door manual lock with the vault door closed.**
2. Move the vault door package close to the install room's opening and unpackage the contents.
3. Place the vault door assembly in front of the install room's wall opening and have the front of the vault door face outside the room (but leave enough room so the detachable back frame can be moved inside the install room once detached).
4. **While supporting the vault door's back frame** (to keep the frame from falling once the bolts are removed), use the 7/32" allen wrench to carefully remove the back frame's button head bolts (start with the bolts at the bottom first). Gently place the frame inside the install room.
5. The pieces of tubing that came with the bolts should be discarded at this time (tubing is used for shipping only not install)
6. Slowly and carefully separate the vault door frame from the shipping stand by removing the draw bolts that connect the stand and frame in the the order/process outlined below:
 1. Support the vault door so the door will lean gently against the wall instead of falling forward once the first set of bolts are removed.
 2. Using the 9/16" wrench, carefully remove the top bolt from each side of the shipping stand (afterwards, one bolt should be remaining on both sides of the shipping stand) and lean the vault door frame gently against the wall.
 3. Continue to support the door while removing the last bolt from each side of the shipping stand and gently lower the vault door to the floor.
7. Move the shipping stand pieces out of the way.
8. Have one or two install team members move inside the install room and then have the remaining members move the vault door into the wall opening. A pry bar may be used to help slowly move the door into place.
9. While the outside install team members hold the door in place, have the inside install members use shim shingles to raise and slide the door backwards.
10. Use the shim shingles to adjust the door frame until the bolt holes are aligned properly.
11. Reinstall three or four bolts (finger-tight only) to reattach the back frame. To avoid cross-threading, do not overtighten the bolts.
12. Open the door and install the remaining bolts, leaving all bolts sticking out about 1/4".

Vault door leveling instructions

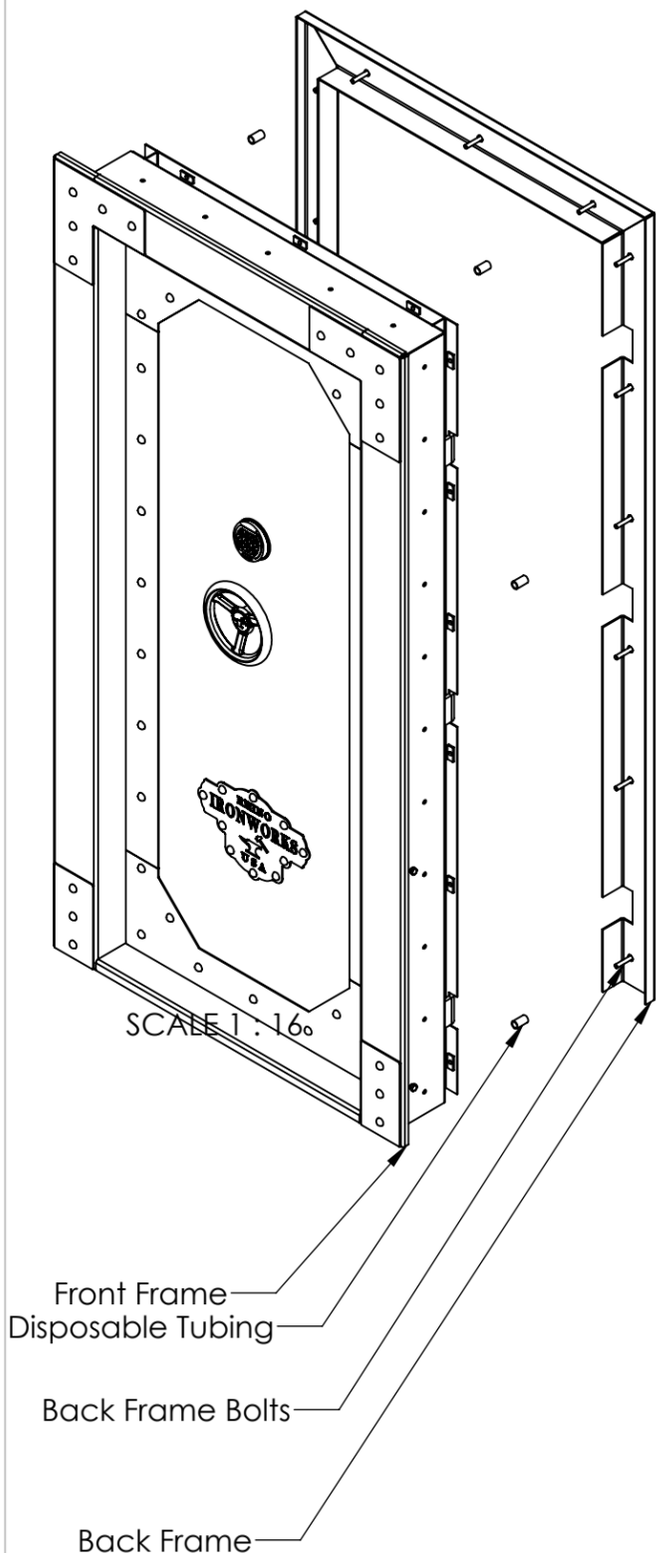
1. Since the wall may not be plumb, check that the hinge side of the door is vertical. Shim shingles may be used to make any adjustments. If the door is not vertical, the door may swing in/out while not locked into place.
2. Tighten the draw bolts on the hinge side (finger tight).
3. Have the outside install team push firmly against the top and then bottom of the door frame (one at a time). If the frame does not spring back and forth, finish tightening all the draw bolts. Make sure not to over-tighten the bolts. If the door does spring back and forth, shim the doorjamb out until the doorjamb matches the door and test the top and bottom again.
4. Rotate the door handle to fully extend the locking pins. If the vault door was correctly installed, the locking pins should fully extend easily. If the pins are difficult to extend, call your dealer.

Combination instructions

1. Rhino Metals vault doors with electronic locks allow a custom combination to be chosen. Vault doors with manual (dial) locks have their combination set at the factory.
2. **Before closing and locking your vault door or setting a new combination**, test your combination with the door open at least four times. Without the correct combination, once locked, the vault door will not be able to be opened from the outside without additional assistance.
3. Avoid storing the combination near the vault door. Instead, store the combination in a secure place unlikely to be found by potential criminals.
4. For more detailed lock information (including warranty), refer to your vault door owner's manual.

Troubleshooting

1. If there are any issues with your vault door installation, please contact your dealer first.
2. If your dealer is unable to assist, please contact Rhino Metals technical support (208) 454-5545.



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