

Example:



Description	Last revised: 10-1-2013
Rigid Wall Containment	Sheet 1 of 2

## **Rigid Wall Containment Solutions**

	Choosing the right mounting kit insures receiving the right small parts in the installation kit.		
Note: Choosing the right mounting kit is important.	MOUNTING PLATE OPTIONS		
The mounting kits are for mounting the top of the doors and/or walls.	:	2C 2 ea. flat slotted mounting plate (cabinet to cabinet)	
1. To a cabinet top on each side of the door (2C).	1CW	1 ea. flat slotted mounting plate 1 ea. angle slotted mounting plate (cabinet	
2. A cabinet top on one side and a wall on the other (1CW).	to wall)		
3. A cabinet to a rigid wall and rigid wall to a door frame(4JC.	312	JS 3 ea. rigid wall or door mounting strips (rigid wall or door frame)	
4. A rigid wall to a rigid wall or door frame (3JS).			
5. no mounting plates such as a free standing door held in place with 2 mini rigid walls where they stand against a seismic cabinet (NC).		4JC 1 ea. flat slotted mounting plates and 3 ea. rigid wall or door mounting strips (cabinet to rigid wall and rigid wall to door frame)	
It is important to remember that the doors need to be secured at the top in some way. Shown at right are mounting options and how to order the right mounting kit for your application.		-	
		NC no mounting plates included	

**Note:** The mounting kit used to attach to a wall (existing) is different than that used to attach to a rigid wall (clear manufactured polycarbonate).

EXAMPLES: #1. I want a rigid wall (RW) that is 24" wide (W) and is 85-5/16 High (H). It will go between 2 cabinets (2C) and have a black anodized color (B). On the order form you would write in: RW- 24"-85 5/16"-2C-B.

**#2.** I want a rigid wall (RW) that is 6" wide (W) and is 78-3/4" High (H). It will go between 2 rigid walls (3JS) and have a clear anodized color (C). On the order form you would write in: **RW– 6"-78 3/4"-3JS-C.** 





\*This copy is provided on a Restricted Basis and is not to be use in any way Detrimental to the Interests of Triad.