

# **ARIA FLUSH MOUNTED GLASSBOARD**

Questions? Call Monday - Friday, 8AM - 5PM EST 800-543-0550

Installation video at [www.ghent.com/install](http://www.ghent.com/install)

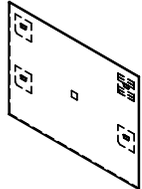
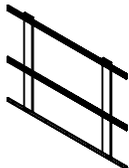
## **Tools Needed:**

- Permanent marker
- 7/64" drill bit
- Phillips head driver bit
- Level
- Pencil
- 3/16" drill bit
- Flat head screwdriver
- Power drill
- 1/4" drill bit
- Tape measure

**NOTE: For the most secure mounting, use as many studs as possible. If studs cannot be found, use the provided wall anchors.**

**NOTE: Glass suction cups and a three (3) person install team are recommended.**

## **Included in Carton:**

Quantity	Item Description	Image
1	Aria glassboard	
1	Cleat mounting system	
12	#10 x 2" pan head screws	
12	Wall anchors for drywall, bricks	
4	Dry erase markers, assorted colors	
1	Magnetic eraser	
4	Rare earth magnets (magnetic glassboards only)	

### Installation Instructions:

1. Prior to installation, ensure the wall is vertically and horizontally flat using a 6 ft. level. If the wall has any bow to it washers will need to be added in the valleys to allow the cleat to install flat.
2. Locate and mark studs on the wall.
3. Determine desired height from the floor to the bottom of the glassboard on the wall. Use a pencil to scribe a level line at desired height.
4. Position the cleat mounting system on the wall aligning the lower support bar to the scribed line. Align the lower support holes with the marked studs if possible. Use a 7/64" drill bit to drill pilot holes into the wall if studs align with lower support bar.

**NOTE:** If the pre-drilled holes on the lower support bar do not align with the studs, use a permanent marker to mark the stud locations on the lower support bar. You will need to drill new 3/16" holes on the lower support bar at these locations.

5. Affix the lower support bar to the wall using two (2) #10 x 2" pan head screws, check that the lower support bar is **LEVEL** as the screws are tightened; at least four (4) screws are to be installed in step 6 into the lower support bar.
6. Locate the holes for the cleats by drilling pilot holes in the wall with a 7/64" drill bit, use the cleat holes as a guide. If you do not hit studs, remove the cleat mounting system (including the lower support bar) to install the provided wall anchors. Wall anchors require a 1/4" pilot hole for proper installation.
7. Using the #10 x 2" pan head screws, affix the cleats and lower support bar to the wall..
8. Once all cleats and the lower support bar have been secured to the wall, remove and dispose of the wood spacer pieces.
9. Lift the glassboard to the wall above the cleats and slowly lower onto the cleats, using suction cups if available. Glassboard must rest on the lower support bar.

#### Temporary Screws:

Remove and discard the screws affixing the wood spacer piece after cleat installation is complete using a flat head screw driver.

