## Coda Flush Mount Glassboard / CDA

Installation Instructions



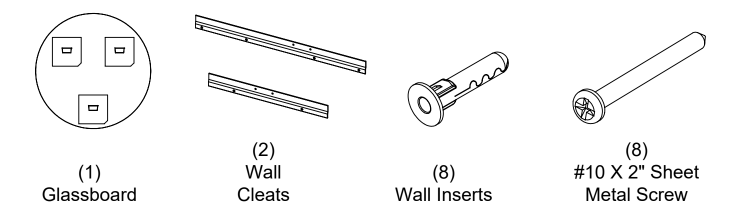
## **Tools Needed:**

- Pencil
- 7/64" & 1/4" Drill Bits
- 4' Level
- Tape Measure

- Power Drill
- Phillips Head Driver Bit or Screwdriver
- Suction Cups (Optional)

**Step 1:** Prior to installation, ensure the wall is vertically and horizontally flat using a 4' 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.

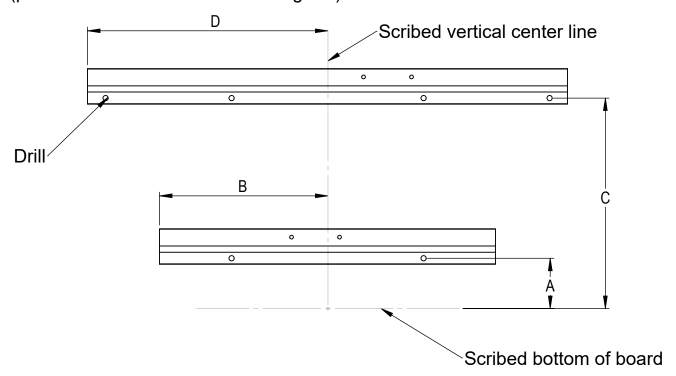
Step 2: Remove and unpack Glassboard and mounting hardware.



**Step 3:** Locate and mark studs on the wall. If studs cannot be located, use provided Wall Inserts during installation.

**Step 4:** Determine desired height from the floor to the bottom of the glassboard on the wall. Mark vertical centerline and bottom horizontal edge of glassboard.

**Step 5:** Determine and measure position of small Wall Cleat using the horizontal scribed line (position A and B on the below diagram).



Glass Diameter	А	В	С	D
24''	3-3/4"	7"	15-3/4"	10"
36"	8-1/4"	11"	26-1/4"	11"
48"	10-1/4"	16"	36-1/4"	16"

**Step 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 to install the provided wall anchors. Wall anchors require a 1/4" pilot hole for proper installation.

**Step 7:** Using the #10 x 2" sheet metal screws, affix the lower small Wall Cleat to the wall.

**Step 8:** Measure position of large Wall Cleat using horizontal scribed line. Center the cleat with center scribed line and lower small Wall Cleat (position C and D on the below diagram). Repeat Steps 6 and 7.

**Step 9:** Lift the glassboard to the wall above cleats and slowly lower onto the cleats. Use suction cups, if available to handle the glassboard.

Step 10: Recycle all packaging in accordance with local regulations.