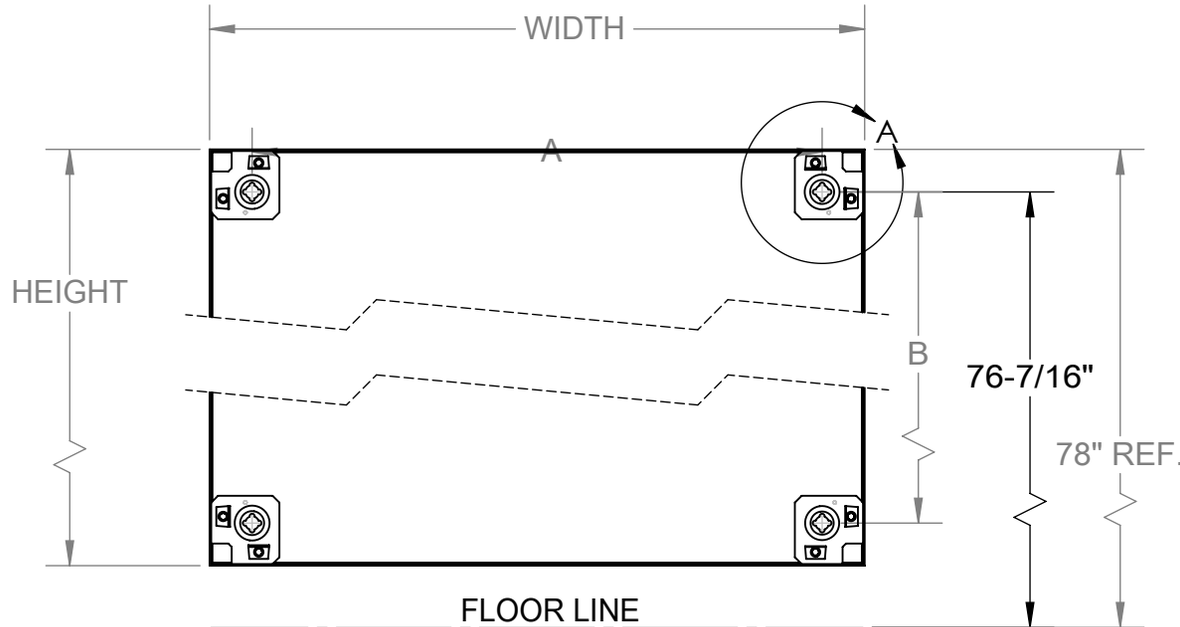


Message Center Instruction Sheet

For the most secure mounting of the unit, install all mounting screws directly to wall studs. When wall studs can not be used we recommend using hollow wall anchors.

The recommended mounting height of the unit is 78" from the floor to the top of the unit.

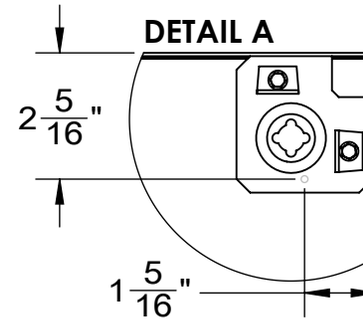


Mounting Instructions:

- 1.) Scribe a level line on the wall at 76-7/16"
- 2.) Space the holes using the charts below.
- 3.) Drill and install the mounting hardware and allow the screw head to protrude 1/4" max from the wall.
- 4.) Hang unit onto protruding screw heads using the sheet metal brackets on the rear of the unit.

NOTE:

To mount a 96" long unit, use the L-hangers (provided) in addition to wall anchors (not provided) and follow the mounting instructions enclosed with the L-hangers.



NOTE:

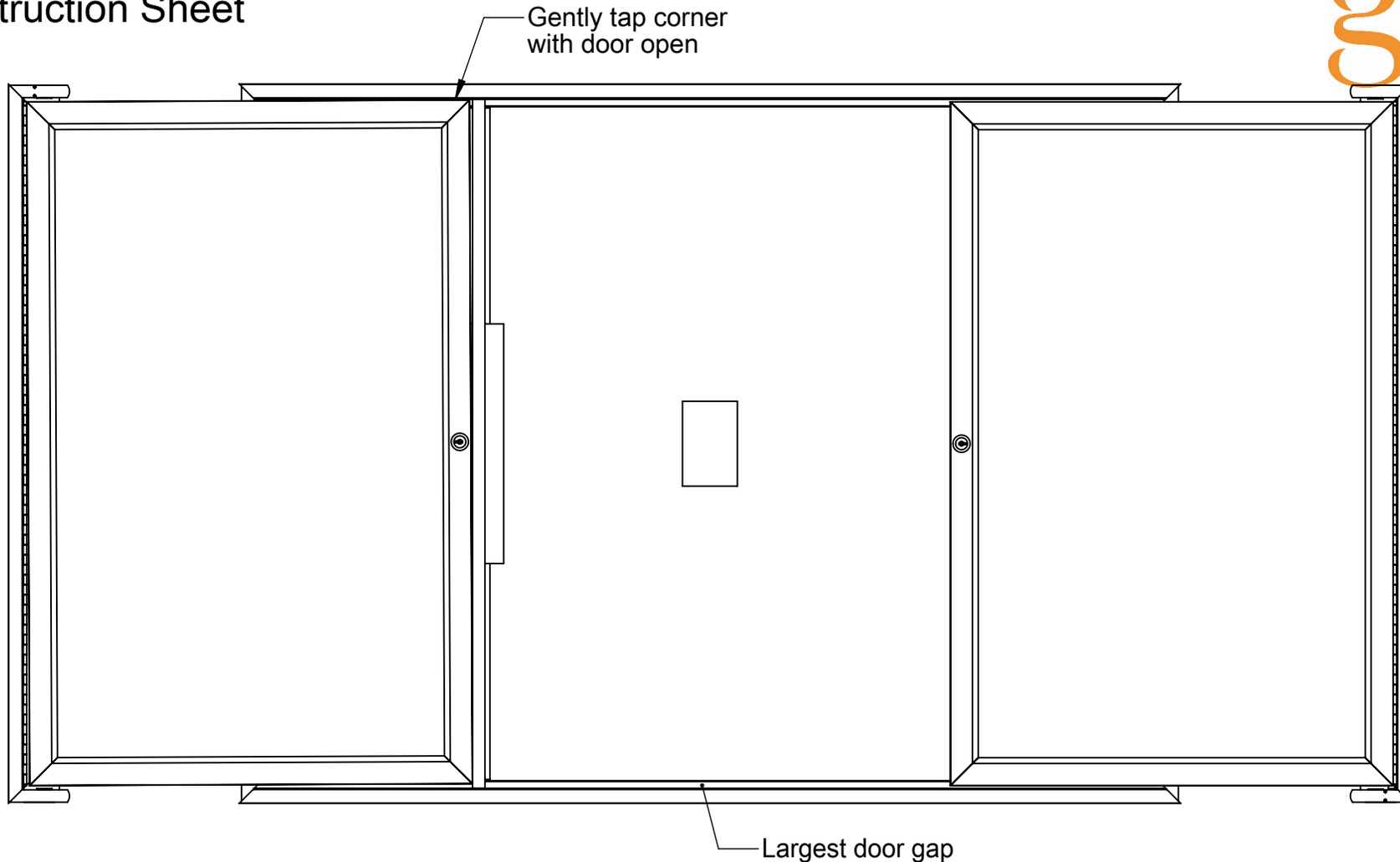
For permanent mounting, drill a 1/8" hole through the back of the sheet metal brackets. The hole should be located at 1-5/16" vertical & 2-5/16" horizontal. Fasten to the wall with 2" #8 self-tapping screws. (Before drilling through the face of the board make sure to score the board surface so that it doesn't get tangled in the screw.)

Unit Width	18"	24"	30"	36"	48"	60"	72"	96"
A	14- ¹³ / ₁₆ "	20- ¹³ / ₁₆ "	26- ¹³ / ₁₆ "	32- ¹³ / ₁₆ "	43- ¹⁵ / ₁₆ "	55- ¹⁵ / ₁₆ "	67- ¹ / ₁₆ "	92- ¹³ / ₁₆ "

Unit Height	24"	36"	48"
B	20- ⁷ / ₈ "	32- ⁷ / ₈ "	44- ¹ / ₁₆ "

****Important**:** Units designed for outdoor use are water-resistant, not water-proof. When being hung outdoors, unit should be under cover to prevent damage.

Message Center Instruction Sheet



Your new Ghent Message Center has been assembled and inspected to Ghent's high quality standards. Occasionally during shipment, your message center's door(s) may shift. This shift results in an uneven gap between the door(s) and the body of your unit.

The uneven gap is easily remedied. Mount your unit per the instructions on page 1. Then simply open the affected door(s) and gently tap the door corner opposite the largest gap (see the figure above). When you tap the door, be sure to use a rubber mallet or a block of wood and a hammer, so the door's finish is not marred. After you've tapped the door corner, close the door and inspect the surrounding gap. If needed repeat the tapping procedure.