Credenza Bases

Tools Required

- Tape Measure
- Pencil
- Drill

Hardware Required

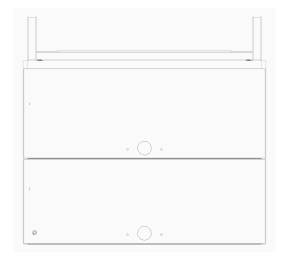
- WaveWorks Low Storage Base
- Credenza Base (Counter Weight Included)
- Hardware (Included)

Installation

Note: Kimball International defines a structural wall as a load-bearing wall constructed of materials such as: poured concrete, concrete block, or studs. Wood studs must be a nominal 2" x 4" size minimum. Metal studs must be "C" channel, 20 gauge thick minimum. Metal or wood studs must be on centers no greater than 24" and have a maximum height of 14' restrained at floor and ceiling. Interior walls shall be designed to resist not less than a force of 5lbs. per square foot applied perpendicular to wall. The deflection of such wall under load of 5lbs. Per square foot shall not exceed 1/240 of the span for walls with brittle finishes, and 1/120 of the span for walls with flexible finishes (per Uniform Building Code Section 2309b). If you have any questions concerning your load-bearing structures, please consult your architect or structural engineer.

- Remove WaveWorks Low Storage Base and WaveWorks Credenza Base.
- 2. Flip the WaveWorks Low Storage Base upside down and place the WaveWorks Credenza Base Upside down onto the Bottom of the Storage Unit (Figure A), this will help with attaching the WaveWorks Credenza Base. (Depending on the size of your base, two persons may be required to complete this install).

Figure A



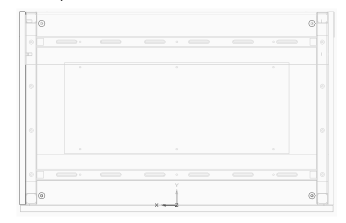
- Using a tape measure, center the WaveWorks Credenza Base onto the Bottom of the WaveWorks Low Storage Unit.
- 4. Attach the WaveWorks Credenza Base with the Hardware included.
- Once the Base is secure, you will attach to the provided counterweight with the provided hardware.
 Figure B

(For the 23" Deep Credenza Base the counterweight will go in the center of the base. For the 17" Deep Credenza Base the counterweight will attach to the bottom of the base.)

6. Flip the entire unit over, the install is complete.
(Depending on the size of your base, two persons may be required to complete this install).

Figure B

23" Deep



17" Deep

