# **EVERYSPACE**<sup>™</sup>

## Metal storage base to cabinet

#### **Tools Required**

- Box Cutter/Utility Knife
- Cordless Drill w/#2 Phillips head bit drive
- Level

### Hardware Required

Single or multiple base units

1 - Storage base assembly (specified to fit base unit(s) #8 x 5/8" pan head screws - Quantity varies per application #10 x 1 1/4" flat head screws - Quantity varies per application M4 X 15 connecting bolts (if applicable for ganging) M4 connecting sleeve (if applicable for ganging)

#### Installation

- 1. Using a knife open boxes removing all components carefully and place aside. See components in Figure A and hardware required.
- Carefully place the cabinet(s) on their top so that the bot-2. tom is facing up. This application is for a single cabinet. If applicable align and square the end panels in multiple cabinet so everything is flush, using the provided ganging hardware secure and fasten the two cabinets together. See Figure B.
- Attach the base assembly by aligning the (4) outer holes in 3. the metal feet with the predrilled holes in the bottom panel. Using the  $\#10 \ge 1 \frac{1}{4}$  flat head screws, drive them in to the bottom panel. See Figure C for hole locations. With the outer 4 screws secure, drive and secure the remaining  $\#10 \ge 1 \frac{1}{4}$ " flat head screws through the remaining holes in the metal feet and into the bottom panel.
- With all #10 x 1 1/4" screws secure, insert and secure the 4. rest of the frame to the bottom of the cabinets with the #8 x 5/8" pan head screws provided. See Figure D. Installation is complete, stand on base and level.



Kimball Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call Kimball Customer Care.

Figure A





