

# BASE SWING OUT SHELF SYSTEM FOR FRAMED BLIND BASE CORNER 42/45 CABINETS.

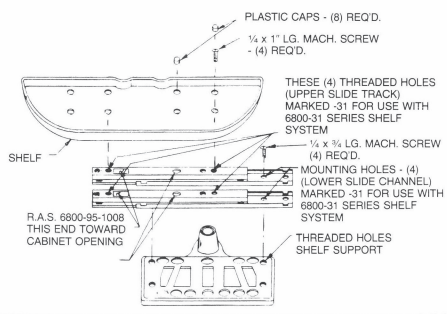
### **INSTALLATION INSTRUCTIONS**

- 13<sup>1</sup>/<sub>4</sub>" MIN. OPENING
- 31" TRAY

## Type of Shelf System: PIVOT TOP/PIVOT SLIDE BOTTOM

The shelf, shelf support and slides come in un-assembled. Use the following easy steps for a complete assembly in minutes.

- 1. Determine the extension or slide direction desired (in relationship to the opening) then position the slides over the shelf support (see illustration below) with the stamped words "**This end towards opening**" in the desired direction. Attach the slides using the ½" x ¾" long mounting screws through the holes marked "31" in the lower slide channel into the threaded holes in the shelf support.
- 2. For left hand application, (see illustration below) align the 4 mounting holes in the shelf as shown with the 4 threaded holes in the slides marked "31". Install the screws hand tight only, then insert 8 plastic caps flush with the top surface of the shelf.
- 3. For right hand application, use the other 4 holes in the shelf, turn slides 180° and install slides to shelf support (Step 1) and shelf to slides (Step 2).
- 4. The pull out system may now be installed. (See other side for swing out mechanism installation instructions).



NOTE:

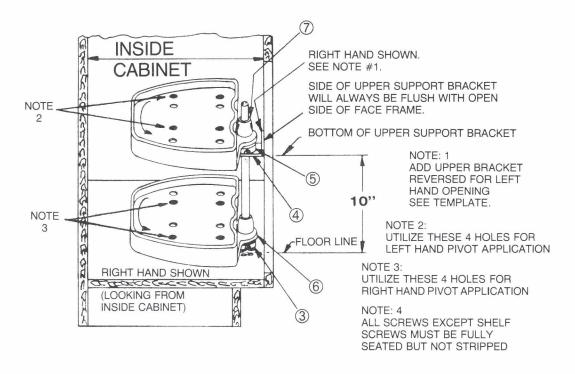
THIS IS A LEFT HAND APPLICATION (LOOKING FROM INSIDE CABINET) FOR RIGHT HAND APPLICATION TURN SLIDES 180°, AND USE THE OTHER (4) HOLES IN THE SHELF FOR MOUNTING SHELF TO SLIDES. UTILIZING THE SAME HOLE ARRANGEMENT IN THE SLIDES.

(RAS) I-6862-31M 0313 INS0119 03/13

### **Top Shelf PIVOT ONLY**

#### **Bottom Shelf PIVOT/SLIDE**

- 5. Use template to locate and pre-drill mounting holes in back of front frame for support bracket and lower positioner base assembly, determine either right or left hand opening position of support bracket before drilling.
  - Note: Back of front frame may be pre-drilled.
- 6. Install bottom positioner base assembly (with shaft set screw at easiest access toward cabinet opening) on cabinet floor with four (4) #8 x 3/4" oval head screws.
- 7. Install upper support bracket on the vertical cabinet member, with three (3) #8 x 3/4" oval head screws, (making sure bracket position is correct for cabinet opening, and desired top shelf height is correct).
- 8. Set upper positioner base assembly on support bracket (with shaft set screw at easiest access towards cabinet opening) and from the bottom side, install four (4) #10 x ½" machine screws.
- 9. Nest a shelf assembly on bottom positioner base, then insert shaft through top support bracket assembly, through shelf and into bottom positioner base assembly. Tighten shaft set screws in positioner base assemblies.
- 10. Insert top shelf assembly over shaft and nest on top positioner base.



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