



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

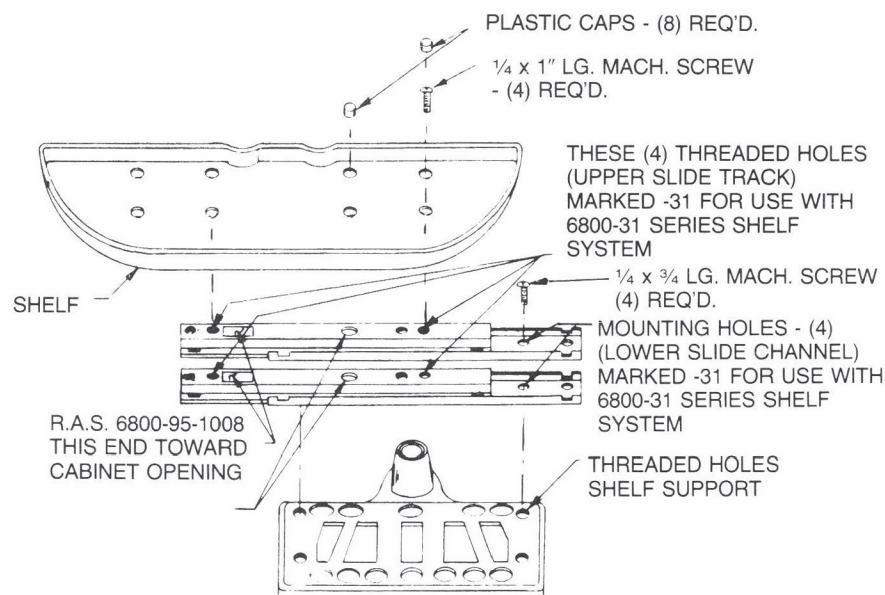
### INSTALLATION INSTRUCTIONS

- 13 $\frac{1}{4}$ " 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  $\frac{1}{4}$ " x  $\frac{3}{4}$ " 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.

## 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  $\frac{3}{4}$ " oval head screws.
7. Install upper support bracket on the vertical cabinet member, with three (3) #8 x  $\frac{3}{4}$ " 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  $\frac{1}{2}$ " 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.

