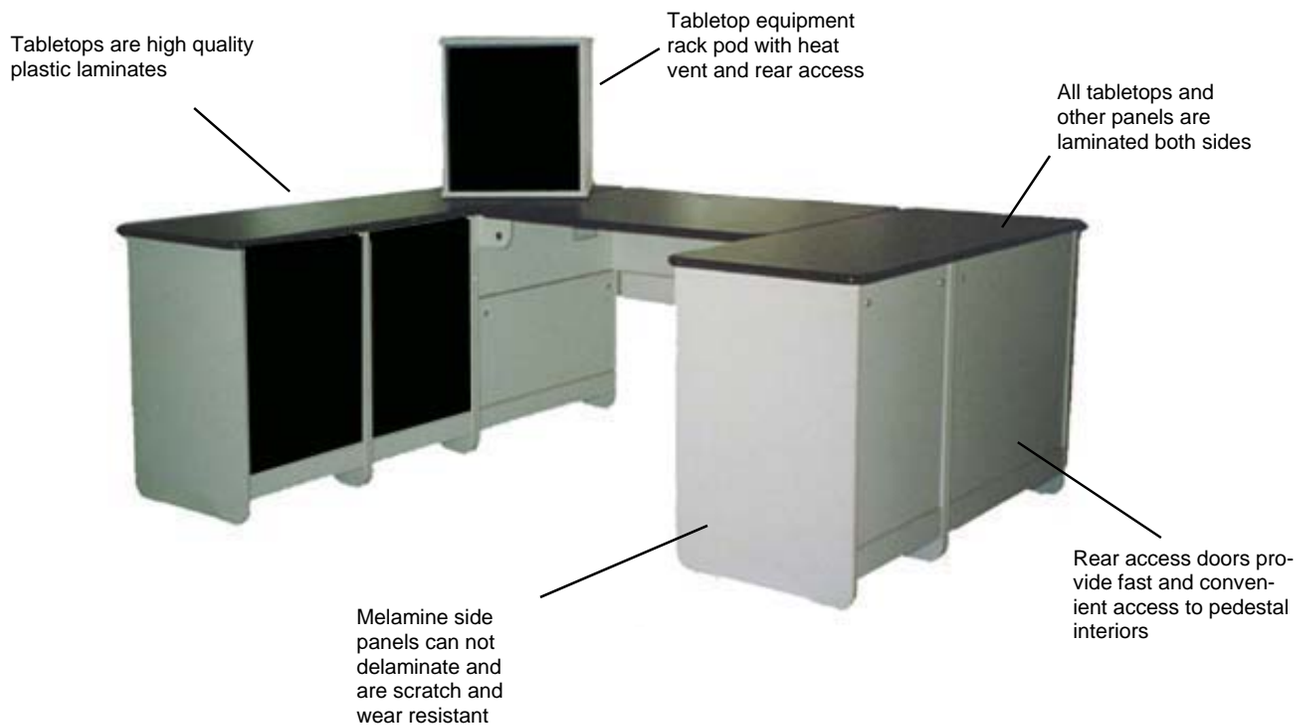


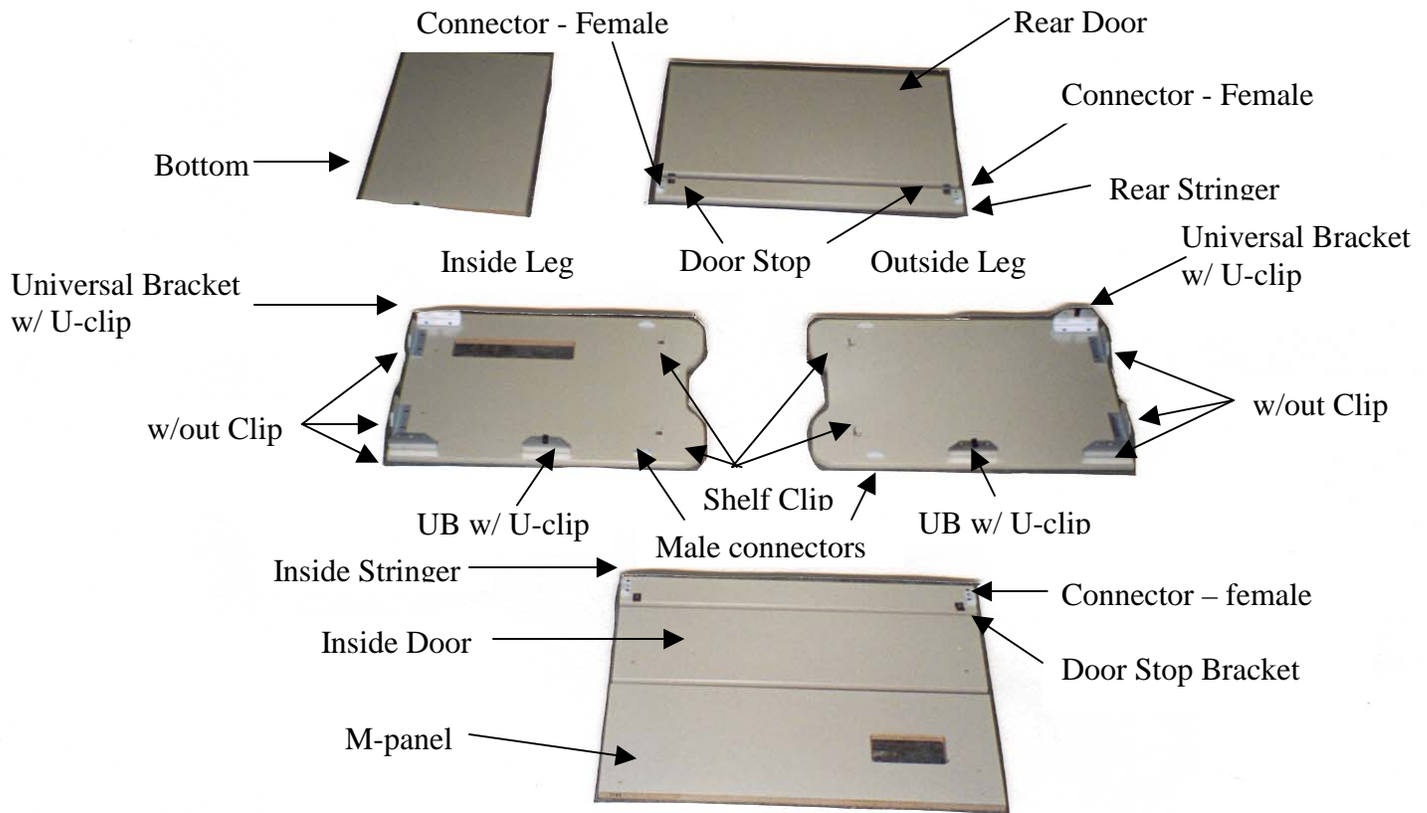
RADIUS-XP

...Studio furniture

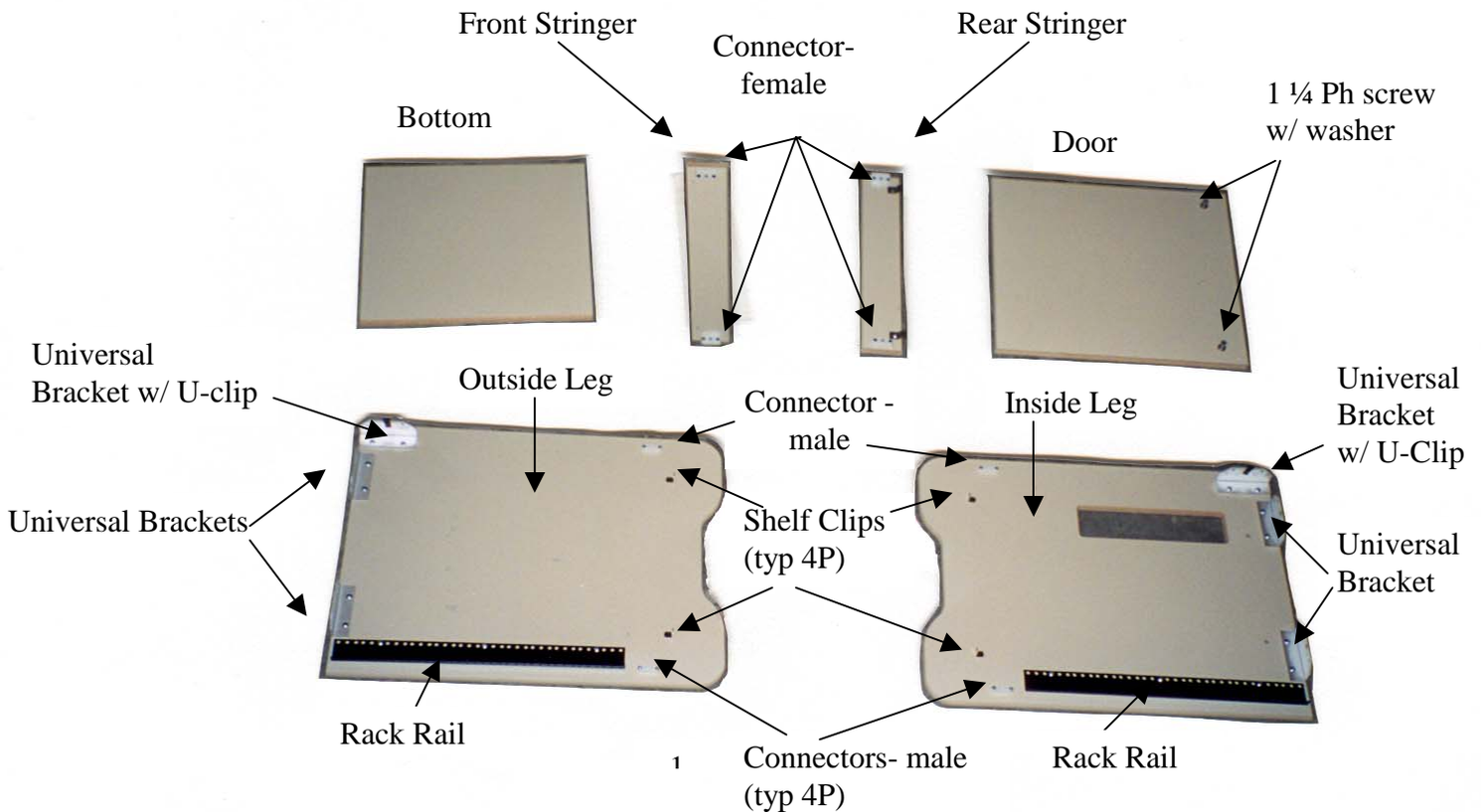
Instruction Manual



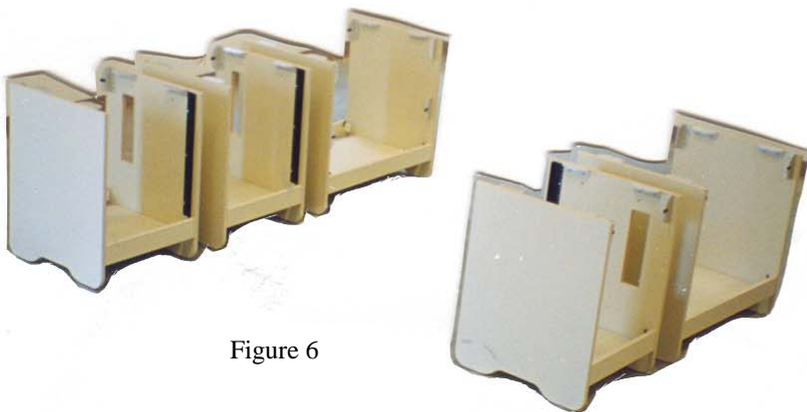
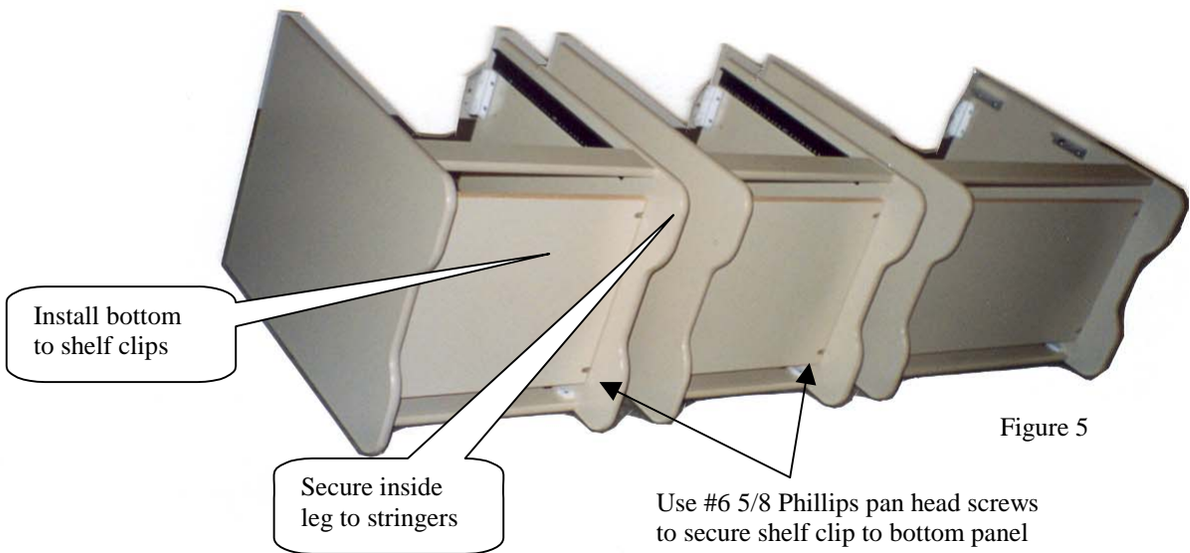
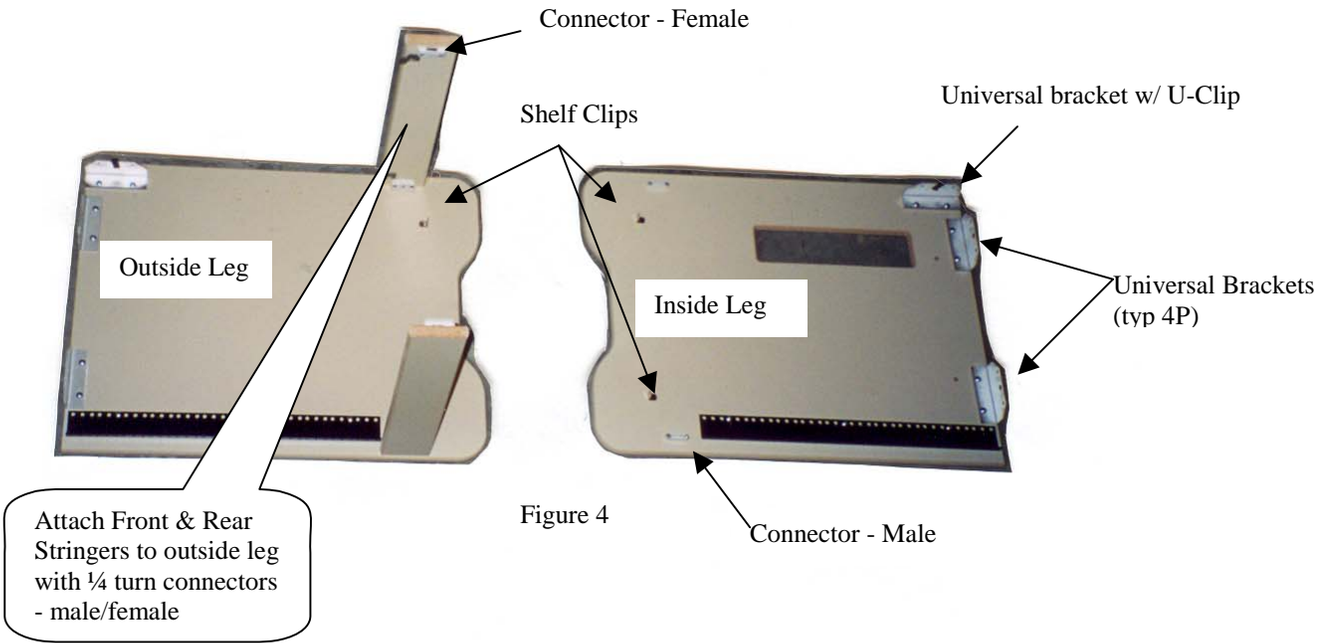
This new studio line is engineered for studio decors where non-wood trims are a design goal. Available in a wide variety of colors, this furniture will complement any size market application. The modular design enables the furniture to be ordered in any configuration.



RETURN PEDESTAL CABINET PARTS



RETURN PEDESTAL ASSEMBLY



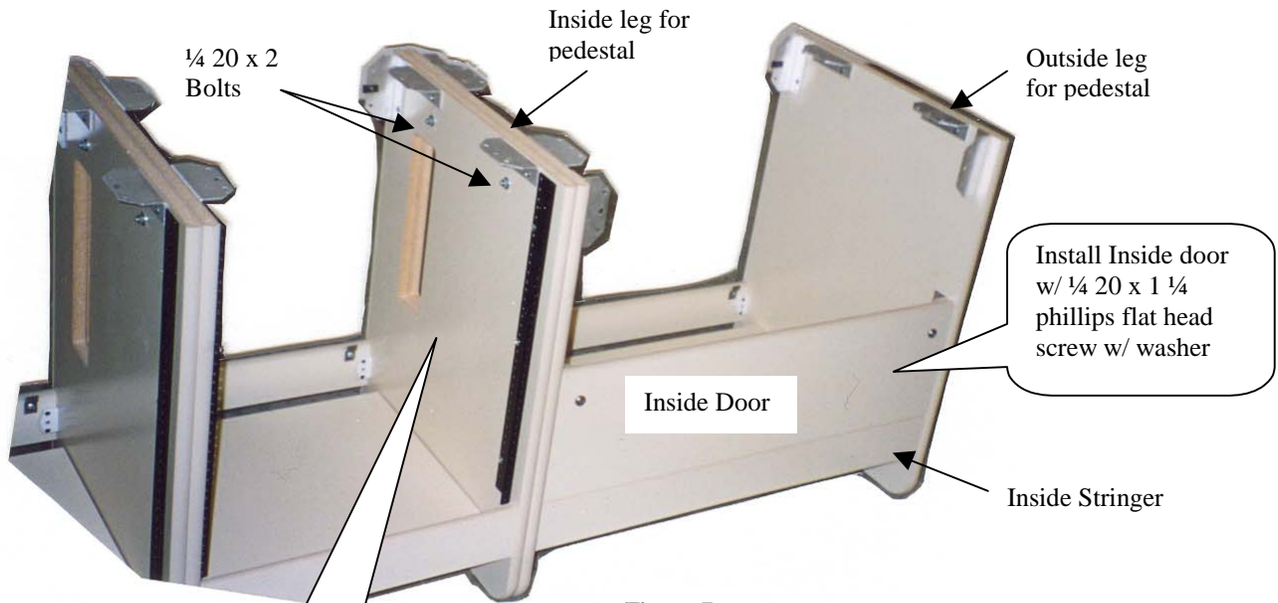


Figure 7

Connect Pedestal cabinet to Return Pedestals w/ 1/4 20 x 2 bolts



Figure 8

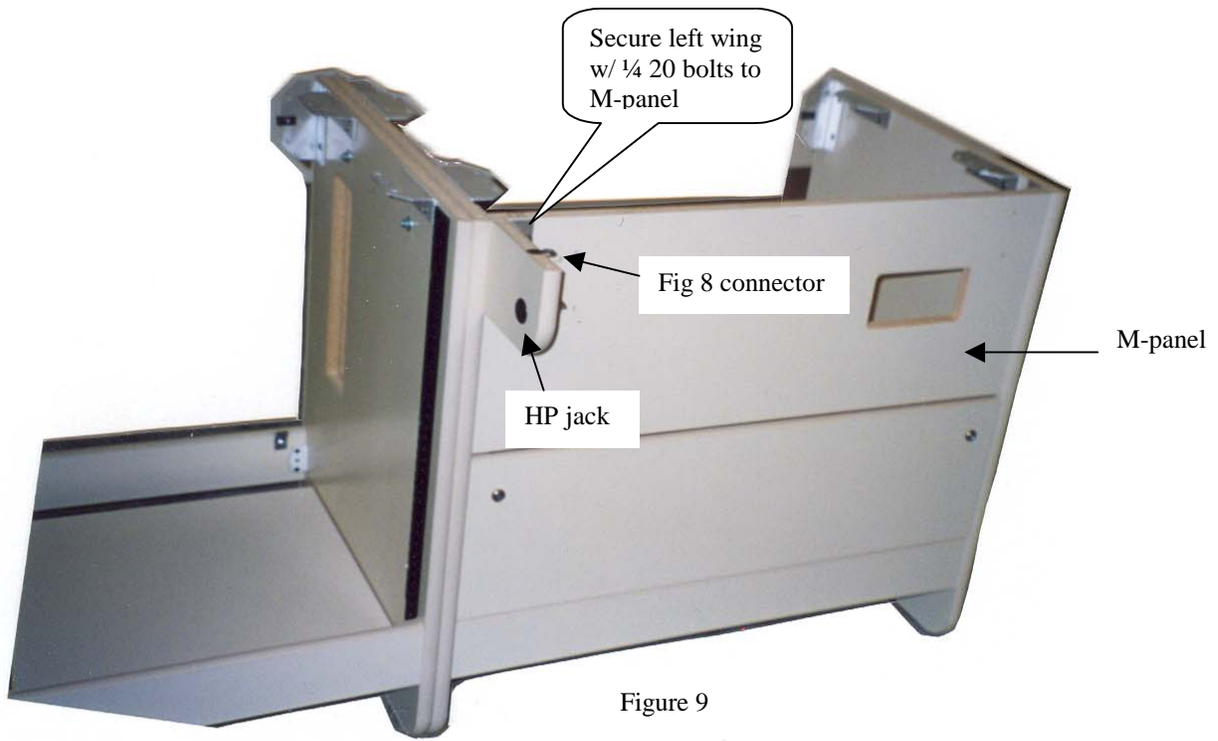


Figure 9

** Populate M-panel w/ hardware prior to attaching to pedestals

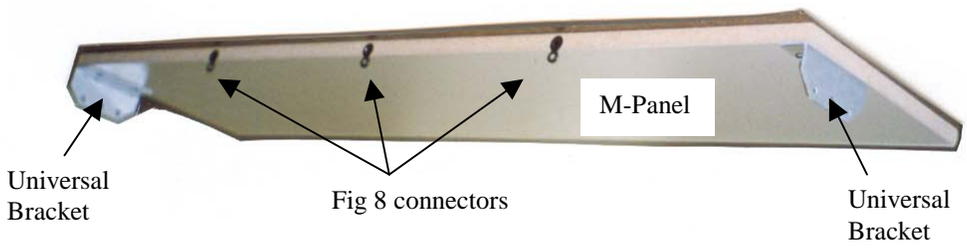


Figure 10

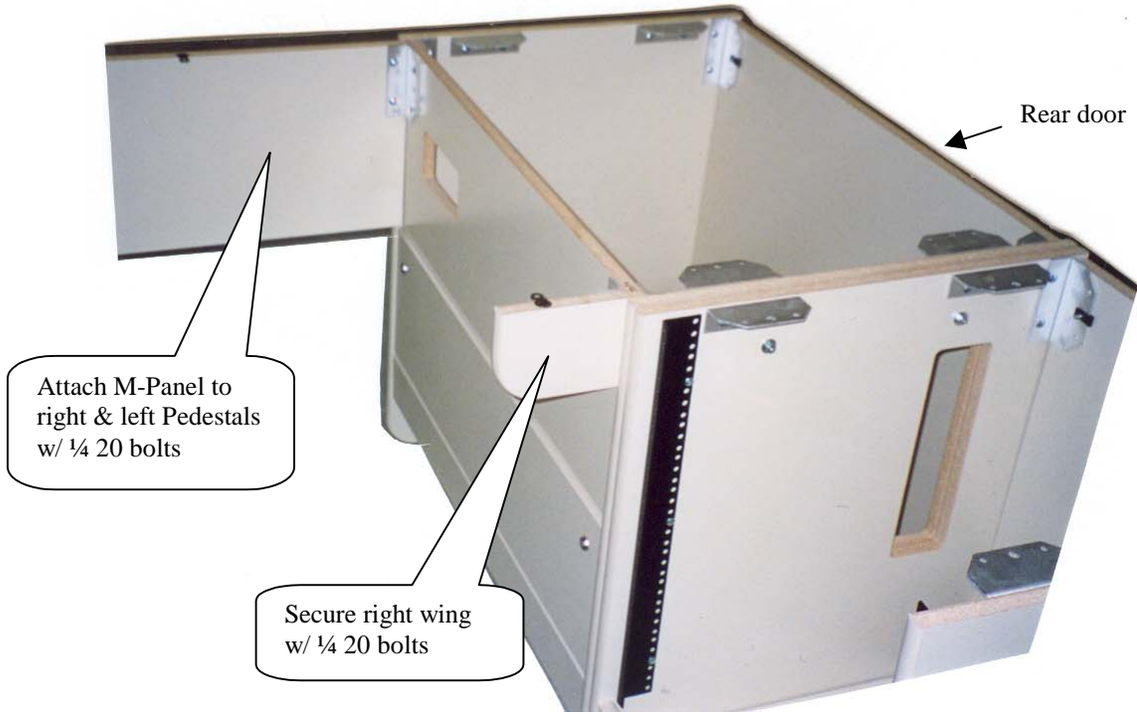


Figure 11

CLOSEUP OF WING ASSEMBLY

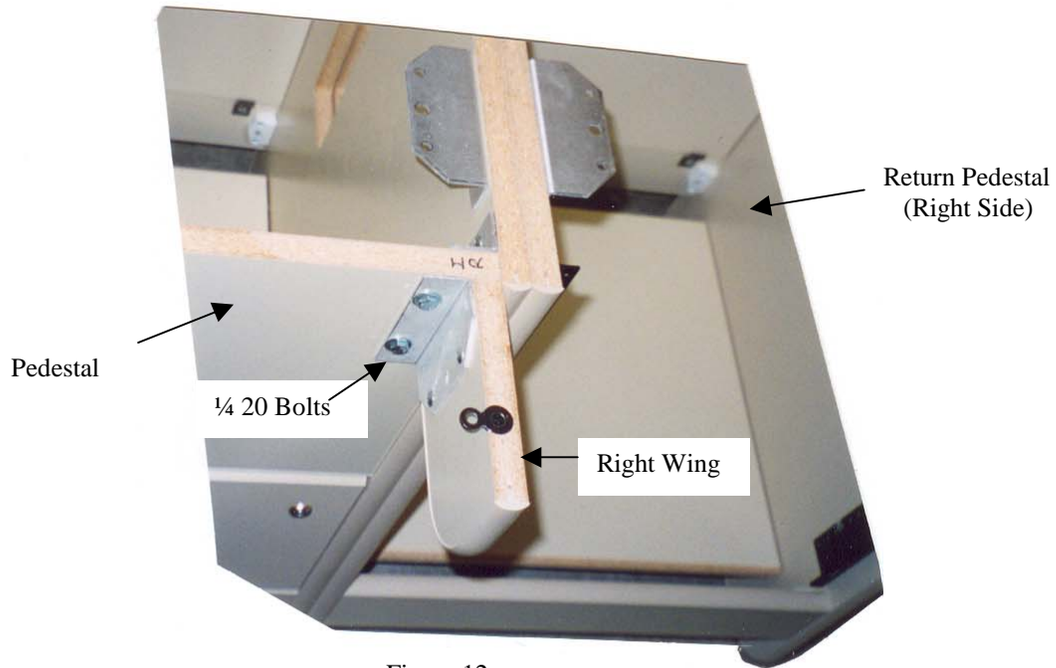


Figure 12

ACCESSORY ITEM FOR INTERVIEW LEDGES

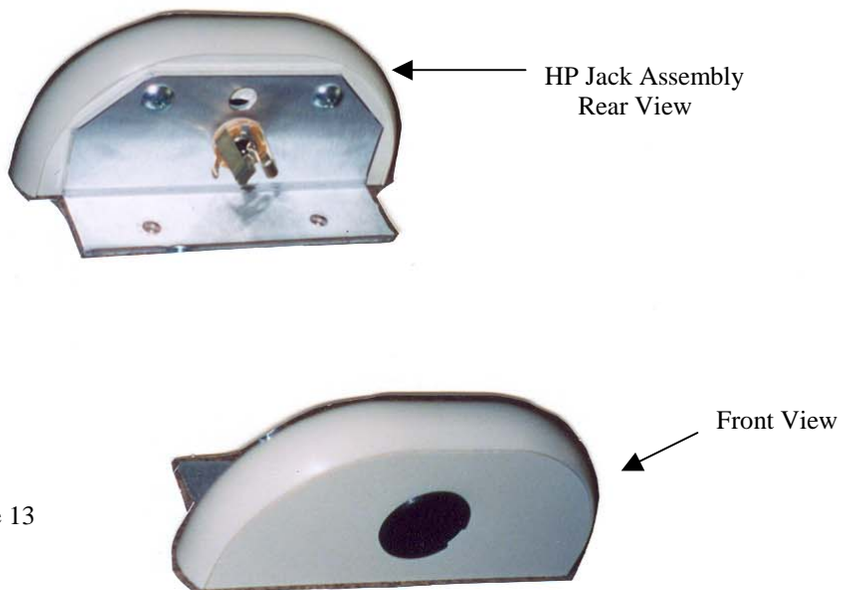


Figure 13

FINAL ASSEMBLY

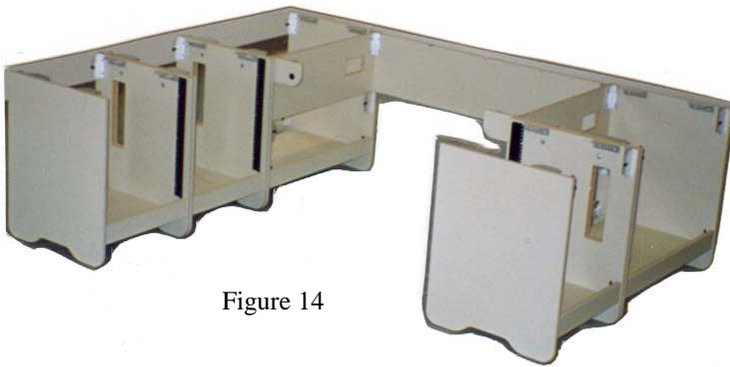


Figure 14

**All hardware should be installed prior to securing top

Note: Tabletops shown include optional interview ledges

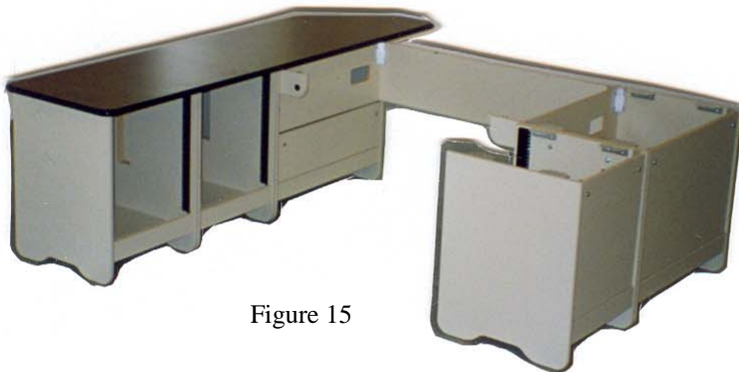


Figure 15

- Place first top on pedestals
- Locate predrilled holes
- Secure with #10 x 3/4 truss head screws
- Leave loose until all tops have been installed



Figure 16

- Place second top on pedestals
- Locate predrilled holes
- Secure with #10 x 3/4 truss head screws
- Leave loose until all tops have been installed



Figure 17

- Place center top on right & left wings and m-panel
- Secure with #10 x 3/4 truss head screws
- Adjusts as needed for fit & tighten all screws

TABLE TOP EQUIPMENT RACK

Figure 1

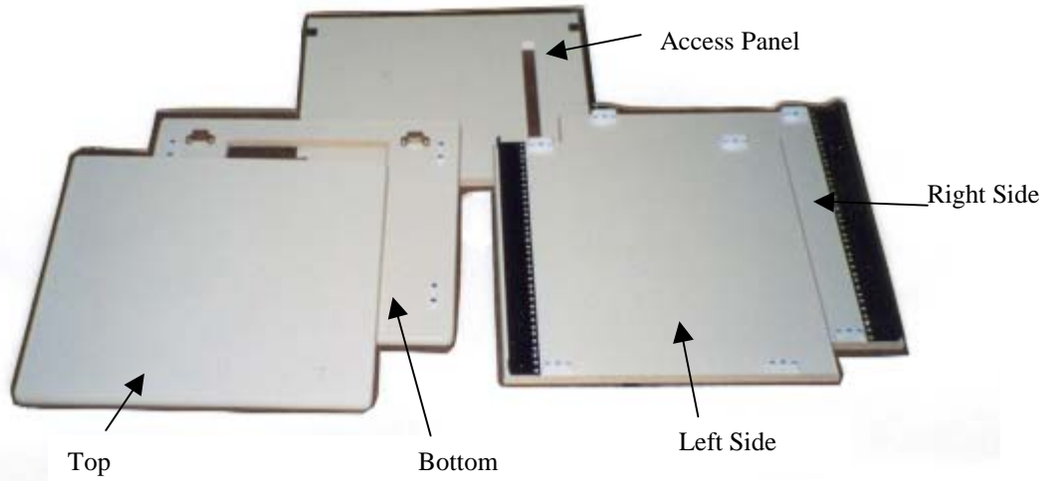


Figure 2



Figure 3



Figure 4

- Locate Right, Bottom & Left sides as shown in Figures 2 & 3
- Using a phillips screwdriver tighten ¼ turn connectors
- Place Top over Side panels into ¼ turn connectors & tighten
- Put Access panel in place (magnet connectors are preinstalled)