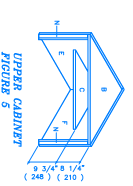
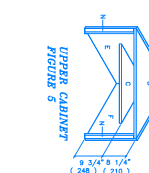
- 5 Assemble pieces B.C.E and F as shown (Fig. 5) in a similar manner as you built the table supports by first pre-drilling E and F, countersink E on back side, and glue and screw E to F with three 1 1/2" #8 flathead screws. Then pre-drill F, C. B, and E, countersink E and F on their back sides. Glue and screw B and C to E and F with fourteen 1 1/2" #8 flathead screws, six to attach C to E and F, eight to attach B to E and F. Wipp off any excess glue. Attach pieces N to pieces F and E by first pre-drilling E, F, and N, and countersinking E and F on back side, and screw E and F to N with three 1 1/2" #8 flathead screws. Ensure the front edge of piece N is flush with pieces E, F, and B. Wipe off any excess glue.
- 6 Glue and noil pieces K to piece J as shown (Fig. 6) with 1" finishing noils. Glue and noil pieces L to J and K with 1" finishing noils. Glue and noil pieces M to pieces K and L with 1" finishing noils. Wipe off any excess glue.
- Attach assembled JKLM to G as shown (Fig. 7) with eight 1 1/4" #8 flathead screws, four each. Wipe off any excess glue.
- <u>@</u> Attach the cabinet doors to pieces N and E (and F) as shown (Fig. 8) using the plano hinges and mounting hardware. Attach magnetic catches on top of frame (B) where the doors meet in the middle of the cabinet. Attach door pulls.
- Attach the completed cabinet to the table top by first placing the cabinet on the top, tracing the outline, and then removing. Pre-drill cabinet on the top with four 1/8 holes, 2" from each edge. Pre-drill the cabinet sides, 2" from each edge. Countersink the table top on the bottom. Place the cabinet on the table top and attach by screwing four 1 1/2" #8 flathead screws from the bottom of the table top.
- 10) Sand entire project, stain to manufacturer's instructions and allow to dry. Fill exposed noil and screw holes, if any, with filler mixed with stain to match dry stained project, or colored putty. Apply final finish to manufacturer's instructions. If you are going to paint the project, fill exposed noil and screw holes with a suitable filler and sand. Apply paint to manufacturer's instructions. Do not use leaded paint for projects that will be around young children.

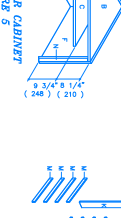
On Materials

As always, the quality of materials determines to a large extent the quality of the project. We suggest you use a quality plywood as this is to be a finsined furniture project. If you choose to do so, then you will also require some iron—on edge tape. Apply this as per illustration #1.

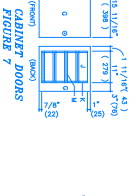




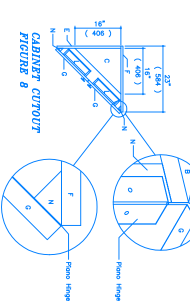
SHELF DETAIL FIGURE 6

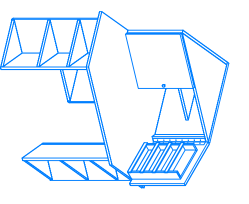


(102) 8" (203) 12" (305



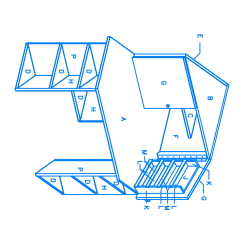
17 7/8" (454)







EDGE TAPE
ILLUSTRATION 1



CORNER STUDY CENTRE
PARTS POSITIONS