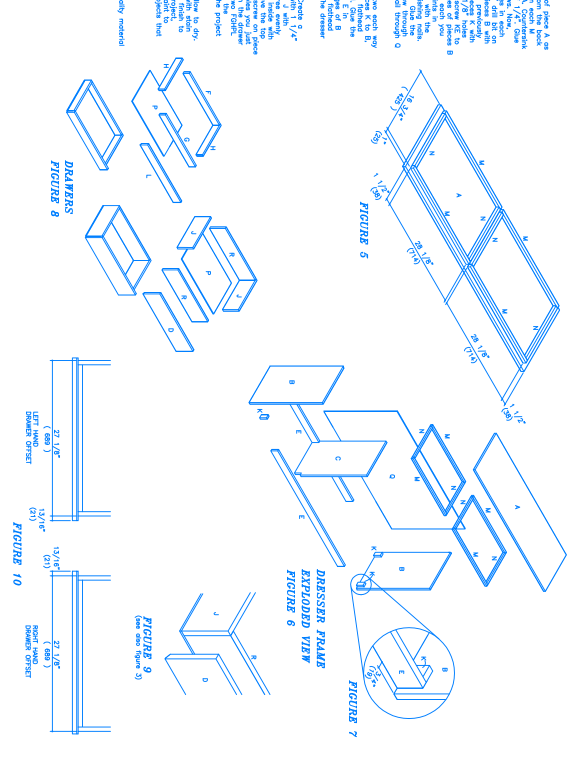
- with (Fig. 5). Note that the rear piece M is inset 1/4" from the back A to allow clearance for piece a. Drill four 1/8" holes in each M three into each N, through M and N and slightly into A. Countersink the holes in M and N with a 3/8" drill bit to adepth of 1/4" Glue screw these pieces to A with 1 1/4" #8 flathead screws. Now, ng from the insides, drill three more evenly spaced holes in each I N to attach pieces B and C. Countersink with a 3/8" drill bit on inside of the squares. Screw the outside pieces N to pieces B with 4" #8 flathead screws, screwing through the holes you previously 4 in N. Glue and noil a piece E to the ends of two pieces K with 4" finishing noils. Pre-drill through each K with two 1/6" holes countersink on the inside with 3/8" drill bit. Glue and screw KE to B with outside edge of piece E inside the two holes in each you usely drilled. Run a bead of glue inside the robbet joints in B and position in piece Q, the rear edge of Q flush with the dage of A. Nail through G into pieces M with 3/4" finishing nails. Trough Q and into pieces B with 3/4" finishing nails. Glue the drear edges of pieces C and silde into position. Screw through C mult E with 3/4" finishing nails. The nail of the pieces B with 3/4" finishing nails. Glue the drear edges of pieces C and silde into position. Screw through C mult E with 3/4" finishing nails. Turn unit upright.
- rill through remaining pieces K with four 1/8" holes, two each way countersink on the inside with 3/8" drill bit. Screw pieces K to B. 1/2" from front edge of pieces B. with 1 1/4" #8 flathead s. through the two holes in each you previously drilled. Give the edges of pieces K for the front KE assembly and set E in yn, the front edge of E inset 3/4" from the front edges of B y. Screw through K and into piece E with 1 1/4" #8 flathead s. screwing through the holes in K previously drilled. The dresser is now assembled.
- 4) The drawers should be assembled in the following manner. Create a simple box by gluing and nailing together pieces J and R with 1 1/4" nails [Fig 3]. Clue the bottom edges and nail. P to R and J with J4" nails. From the inside, pre-drill through R into D three evenly spaced holes, with a 1/8" drill bit, and countersink on the inside with a 3/8" drill bit, ensuring that the top edge of D is 1" above the top edge of R. Rum a bead of glue on the outside face of R, screw on piece D with 1 1/2" #8 flathead screws, screwing through the holes you just drilled as shown (Fig 3). Note fronts D and L are offset on the drawer [Fig 10]. Repeat for the other five RJPD drawers and the two FGHPL drawers. Mount the drawers in the dresser frame following the instructions for your 1/2" side mount hardware. Edgetape the project (Illustration 1).
- Sand and stain project to manufacturer's instructions and allow with stain Fill exposed nail 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 nail and screw holes and sand project. Apply paint to manufacturer's instructions. Do not use leaded paint for projects that will be around young children

On Materials:

Use wood to match the rest of your bedroom furniture. High quality material should be used as this project will last many years.









EDGE TAPE
ILLUSTRATION 1