- Ŀ Run a bead of glue along the upper ledge of each of the DE assemblies, and place B in position. Nail through B and into E with 1 1/2" finishing nails. I'um the assembly over and repeat for the second piece B. Cover B with glue and nail on piece A with 1" finishing nails. keeping the front and back edges flush. Turn the unit upright again and repeat for the second piece A. Ensure the assembly is square and set aside to allow the glue to dry.
- If you are installing the optional lazy susan, centre L on A and trace the outline. Mark the four holes where the lazy susan mall attach to L Centre the lazy susan on A screwing it down with 5/8" #8 flathead screws. With lazy susan on A turn the lazy susan 1/4 turn, mark a hole where screw would go into L. Drill of 1/2" hole through A at this point, this will allow you to screw L and lazy susan to A. Now attach the lazy susans to L with 5/8" #8 flathead screws. Place the four casters under the unit, one at each corner and screw in place with 5/8" #8 flathead screws, four per caster, (Fig 5 & 6).
- 5 Glue and nail the perimeter pieces H and J to the assembly with 1" finishing nails. Glue the vinyl shelf edge G with silicone or panel achesive along the edges of shelves C and M (Fig. 4). Insert C into the unit and glue and nail on pieces K with 1" finishing nails. The rearr piece K will keep the shelf from coming out. Glue and nail pieces K on M with 1" finishing nails. Place the four pieces F in the holes
- Set nails and fill holes. Sand the unit and paint with interior enamel paint.

On materials

We have called for plywood for this project, as it is inexpensive and most furniture of this design is made from it. If you are looking for a finished solid wood project, check out our "Video Centre" plans.

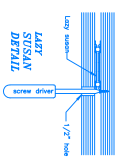
TOOLS

land or power drill /2" and 1/8" drill bit encil & measuring tape

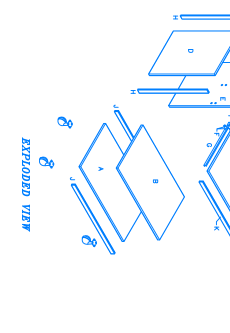
prewdriver for lazy susan and caster hardware

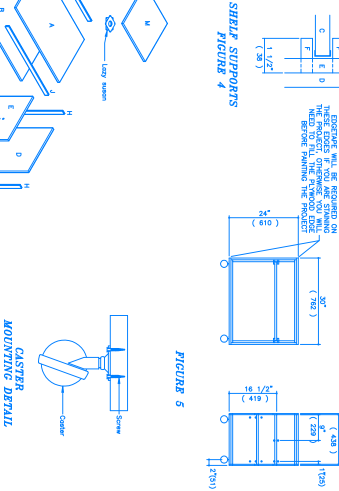
FIGURE 6

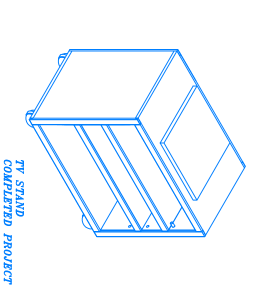












TV STAND - Project #315 (Side B)