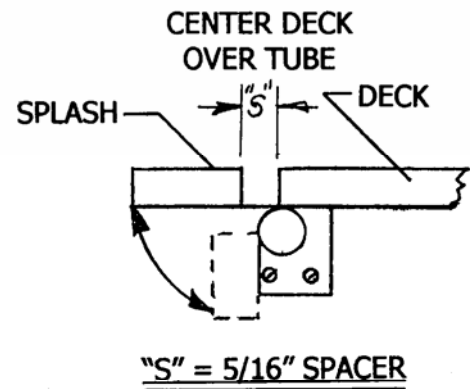




COVE TABLE SETUP INSTRUCTIONS

USE 3/4" PLYWOOD. GLUE AND NAIL ALL JOINTS.

1. COVE TUBE, 115 VOLTS, 5 AMP. – 1 REQUIRED
2. TUBE INSULATORS – 13 REQUIRED
3. HEAT CONTROL – 1 REQUIRED
4. GLUE BLOCKS, PINE 3/4" x 1 1/2" x 1 1/2" - 13 REQUIRED
5. PLYWOOD, 28 1/2" X 12 FT. 8" - 2 PIECES
6. PLYWOOD, 30" X 12 FT. 8" - 1 PIECE
7. PLYWOOD APRON, 6" X 12 FT. 8" - 1 PIECE
8. 4" x 4" X 27" - 6 PIECES
- 9 & 10. LOWER TIES AS REQUIRED



Construct table as shown. Locate tube insulators 2" in from each end. Divide balance between. Attach insulators to glue blocks using #10 screws. Snap in Cove Tube. Locate heat control at end of table as shown. Run long wire behind apron from far end of Cove Tube. Connect short wire from heat control to near end of Cove Tube. Use wire nuts. Plug into 115 volt outlet and rotate heat knob to medium setting. Use Tempilaq or stick and readjust heat knob higher to obtain a tube temperature of 313-325 degrees Fahrenheit. Cove Tube will require about ten minutes to reach correct bending temperature. Cut slots in top of coving table for using "C" clamps to secure counter tops down tight against Cove Tube.

