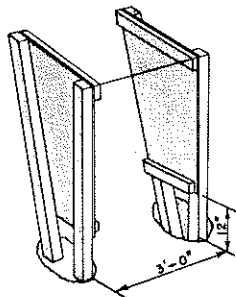
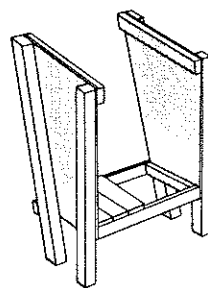


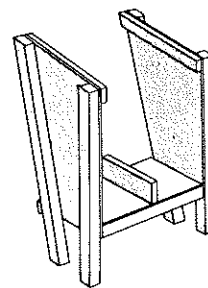
2 PARTS A & B ARE USED AS TEMPLATES. NAIL THEM SECURELY TO THE 4x4 POSTS. 2x4 MEMBERS ARE THEN POSITIONED, NAILED TO POSTS AND ENDS TRIMMED. TURN OVER & NAIL PLYWOOD TO 2x4s AND TRIM ENDS OF 4x4s. PART B IS USED FOR TYING BOTTOM ENDS OF POSTS.



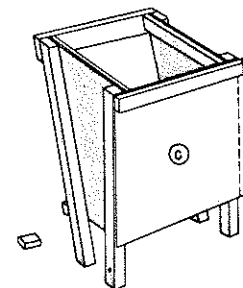
3 FOR FIELD ASSEMBLY— SET ONE UNIT IN HOLE WITH BACK POST PLUMB AND TAMP FIRMLY IN PLACE. LINE UP OTHER UNIT WITH POSTS 3'-0" APART AND LEVEL WITH FIRST UNIT. FILL & TAMP.



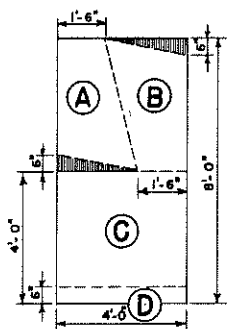
4 ADD 2x4 BOTTOM FRAMING. FACE NAIL FRONT MEMBER AND TRIM END. FIT & NAIL REAR MEMBER. ADD 1" BOARDS.



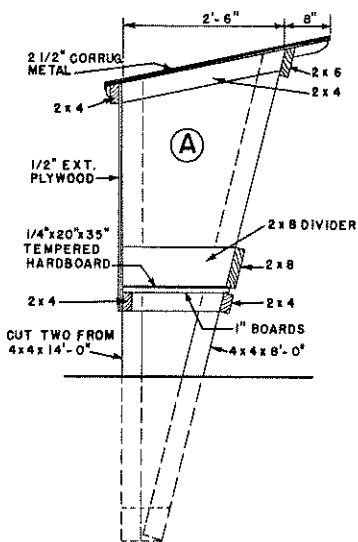
5 FIT 1/4" TEMPERED HARDBOARD BOTTOM AND SCREW IT TO 2x8 DIVIDER WHICH HAS BEEN CUT TO PROPER ANGLE. INSTALL BOTTOM AND NAIL SECURELY TO 2x4 FRAMING.



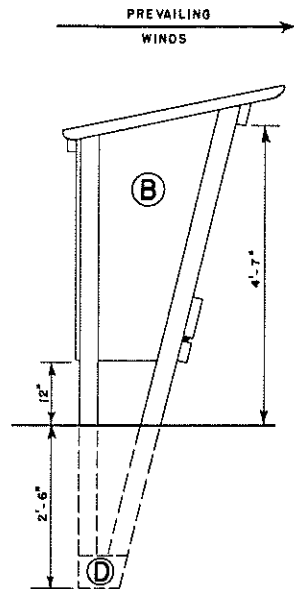
6 NAIL PLYWOOD BACK PANEL, PART C TO 2x4. POSITION PANEL & NAIL BOTH PLYWOOD AND 2x4 TO POSTS, BOTTOM FRAMING AND DIVIDER. TRIM 2x4 & 8 PANEL FLUSH WITH POST. PLANE 2x4 TO ROOF SLOPE. INSTALL 2x8 TIE AT TOP OF FRONT POSTS, TRIM AND PLANE AS SHOWN.



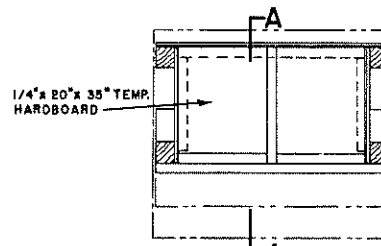
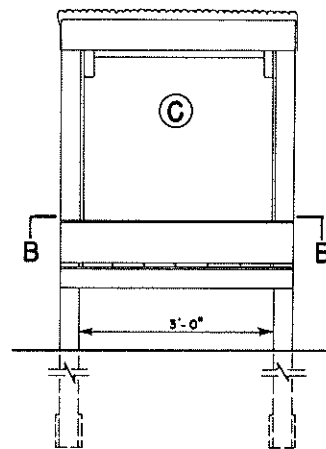
1 CUT 1/2" EXTERIOR GRADE PLYWOOD AS SHOWN ON DIAGRAM ABOVE.



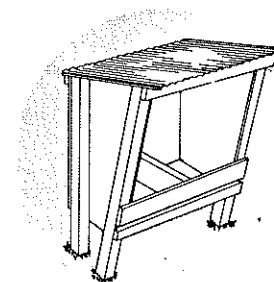
SECTION A-A



SIDE ELEVATION



PLAN AT B-B



7 NAIL 2x8 BOX FRONT TO POSTS AND DIVIDER. INSTALL ROOF OF 2 1/2" CORRUGATED METAL (42" LONG x 48" WIDE), BEND SIDES DOWN AND NAIL TO POSTS.

NOTE: POSTS SHOULD BE PRESSURE-TREATED WITH PENTACHLOROPHENOL OR COPPER NAPHTHANATE. ALL OTHER WOOD PARTS SHOULD BE THOROUGHLY BRUSH COATED WITH COPPER NAPHTHANATE. NON-CORROSIVE FASTENINGS SHOULD BE USED. FOR SHOP ASSEMBLY— COMPLETE, EXCEPT FOR METAL ROOFING, AND SLIDE OFF TRAILER INTO HOLES. CAUTION: FACE FEEDER AWAY FROM PREVAILING WINDS.

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