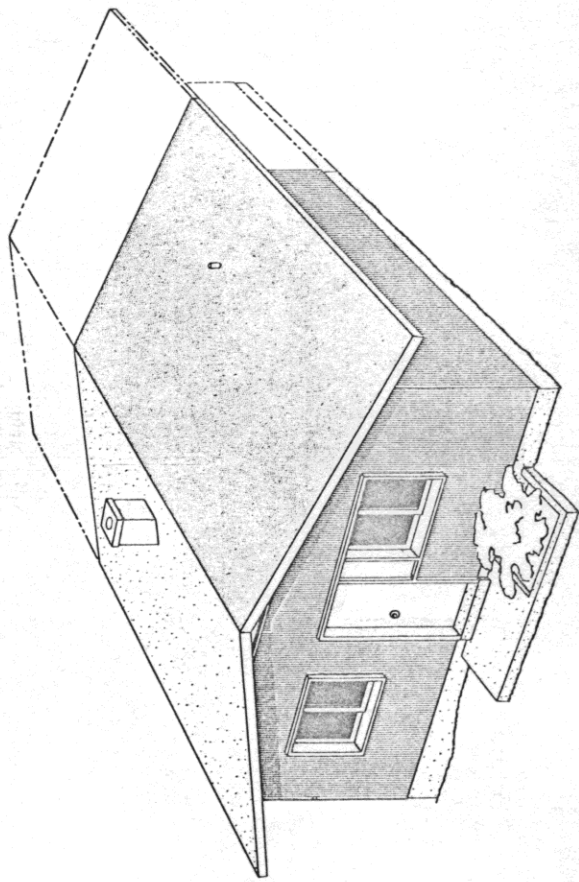
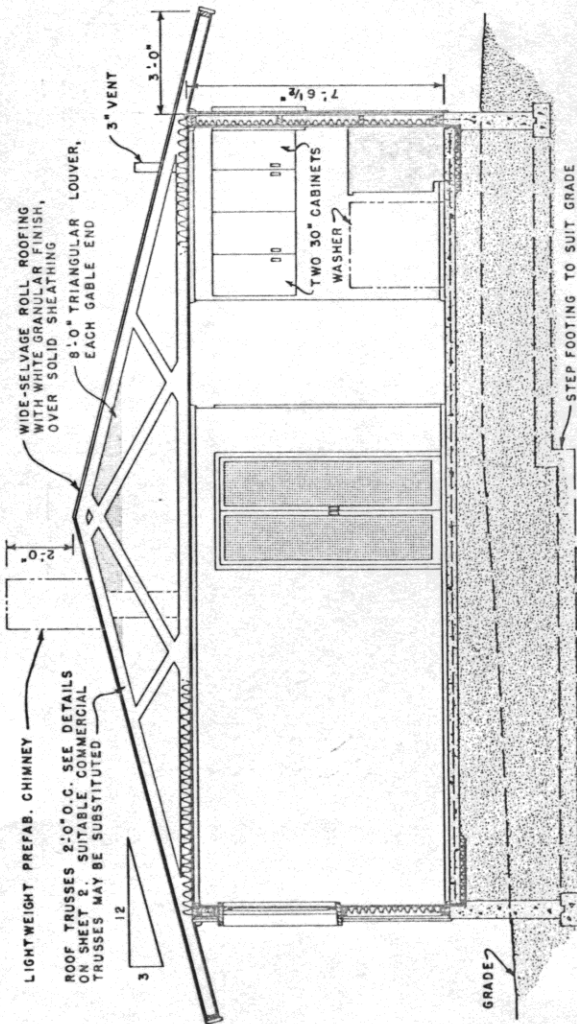




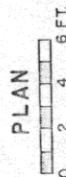
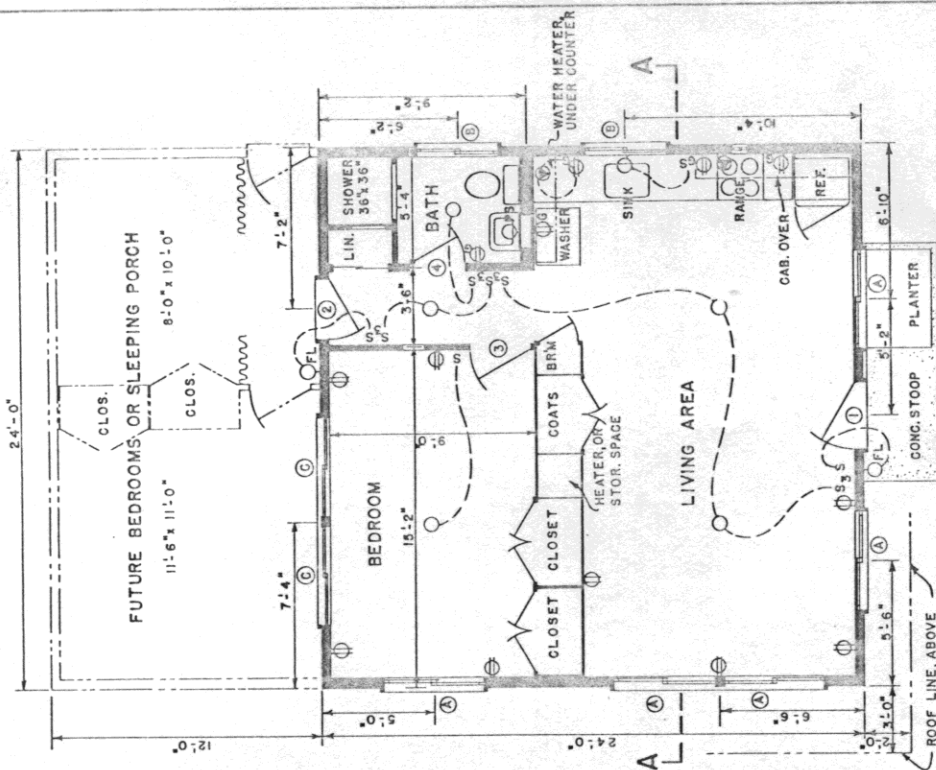
PERSPECTIVE



SECTION A-A

FOR ECONOMY AND EASE OF CONSTRUCTION, APPLY THE INTERIOR WALL, CEILING AND FLOOR FINISH, BEFORE ERECTING ANY PARTITIONS. THIS WILL ALSO PERMIT FUTURE REMOVAL OR MOVING OF ANY PARTITIONS EXCEPT THOSE WHICH CONTAIN PLUMBING.

THE FINISH GRADE SHOULD SLOPE AWAY FROM THE CABIN ON ALL SIDES.



PLAN

WINDOW SCHEDULE

① 4'-5" WIDE x 3'-5" HIGH
② 3'-7" " x 2'-5" "
③ 4'-5" " x 1'-9" "

DOOR SCHEDULE

① 3'-0" x 6'-8" EXTERIOR
② 2'-6" x 6'-8" "
③ 2'-8" x 6'-8" INTERIOR
④ 2'-6" x 6'-8" "

PACKAGED SLIDING WINDOWS. TYPE AND TRIM TO BE AS SELECTED BY OWNER.

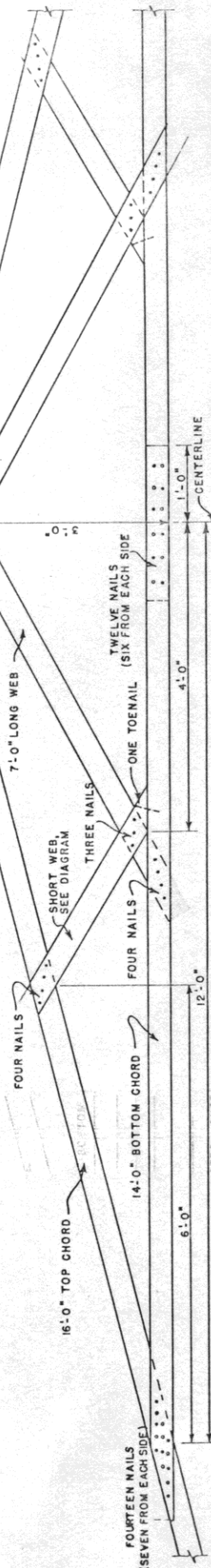
ELECTRICAL SYMBOLS

- S.....SWITCH
- 3.....THREE-WAY SWITCH
-CEILING FIXTURE, RECESSED
-WALL FIXTURE, PULL SWITCH
-FLOODLIGHT
-DUPLEX CONVENIENCE OUTLET
-DUP. CONV. OUTLET WITH GROUND
-230 VOLT, RANGE & WATER HEATER

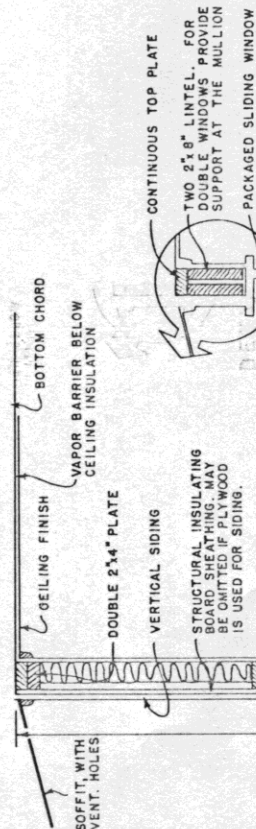


CUTTING DIAGRAM FOR SHORT WEBS

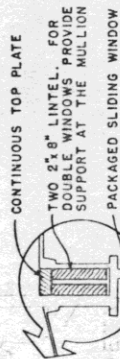
CHECK ANGLE ON THE JOB. ALL OTHER CUTS ARE MADE AFTER THE TRUSS IS ASSEMBLED.



LAYOUT & FASTENING DETAILS



TYPICAL WALL CONSTRUCTION



DETAIL AT LINTEL

NOTES: INSTALL WINDOWS SO HEADS ARE SAME HIGH FROM FLOOR AS HEADS OF DOORS

VIEW OF COMPLETED TRUSS

NO SCALE

THIS TRUSS IS DESIGNED TO SUPPORT LOADS UP TO 70 LBS. PER FOOT OF SPAN, INCLUDING THE WEIGHT OF THE ROOF.
ALL LUMBER SHALL BE STRESS GRADED TO PROVIDE 1500 PSI FIBER STRESS IN BENDING, AND 1350 PSI IN COMPRESSION.

MATERIALS FOR ONE TRUSS:
TOP CHORD: 2'-8" x 2'-8" x 16'-0"
BOTTOM CHORD: 2'-8" x 2'-8" x 16'-0"
LONG WEBS: 2'-8" x 14'-0"
SHORT WEBS: 2'-8" x 6'-0"

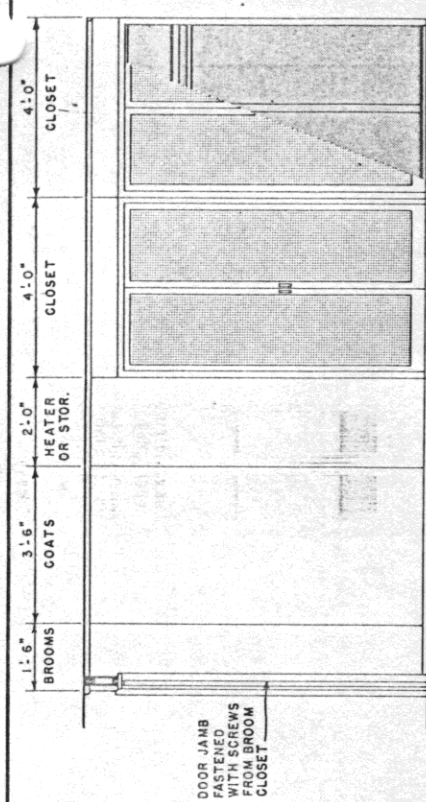
NAILS: 2 1/2 LBS. 20d COMMON

ALL PROJECTING NAILS ARE TO BE CLINCHED.

TRUSSES SHOULD BE SECURELY FASTENED TO THE SUPPORTING STRUCTURE WITH COMMERCIAL FRAMING ANCHORS

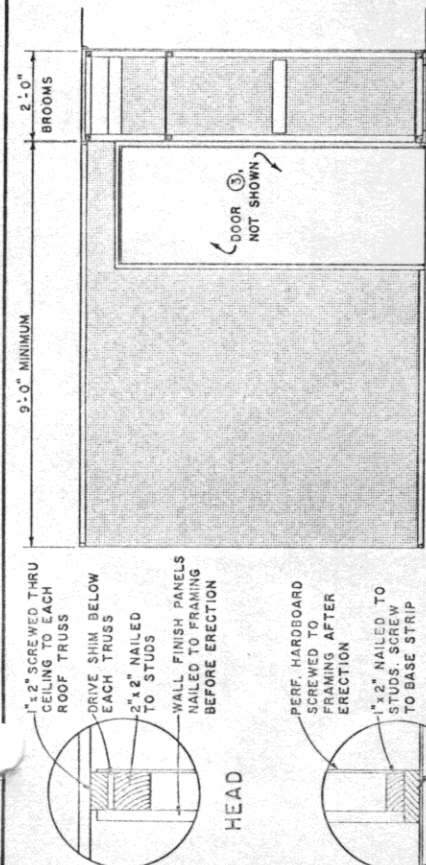
ROOF TRUSS CONSTRUCTION

SCALE
0 1 FT.
(EXCEPT AS NOTED)

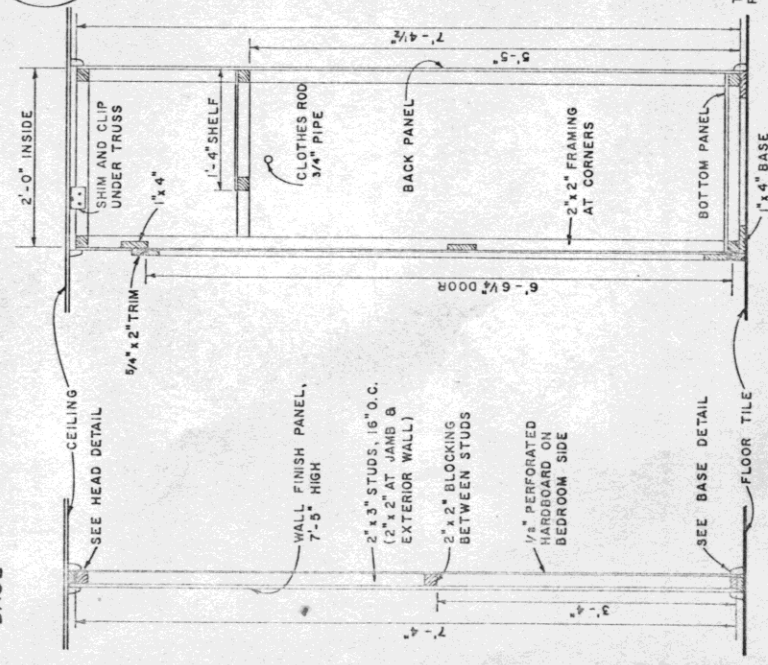


ELEVATION, CUT AWAY TO SHOW INTERIOR STORAGE PARTITION

SCALE: 0 1 2 3 FT.

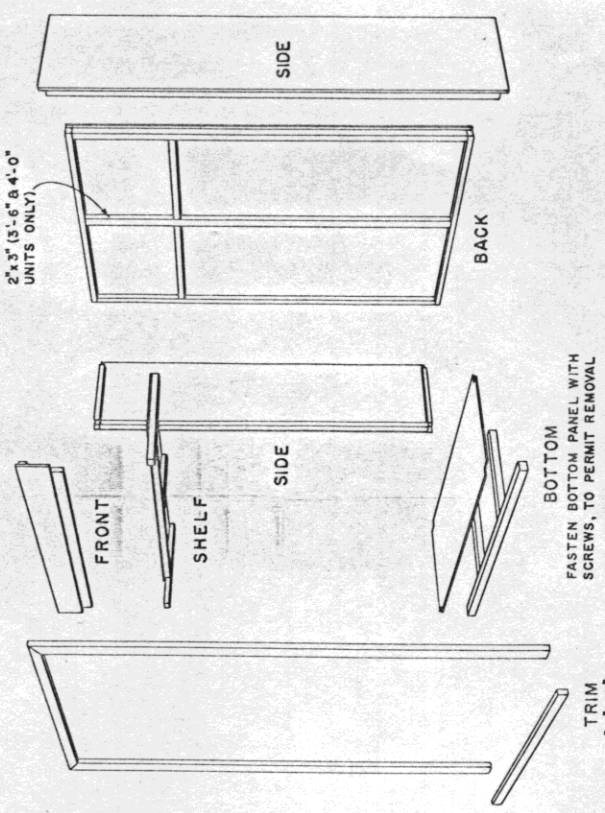


SECTION PARTITION



TYPICAL CROSS SECTIONS

0 1 FT.



EXPLODED VIEW OF TYPICAL CLOSET UNIT

SHOWING COMPONENTS READY FOR ASSEMBLY

THESE BEDROOM PARTITIONS ARE DESIGNED TO PERMIT FUTURE REARRANGEMENT OR REMOVAL. THE STORAGE PARTITION IS MADE UP OF INDIVIDUAL CLOSET UNITS WHICH ARE SUPPORTED ON CONTINUOUS 1" x 4" BOARDS WHICH SERVE TO PROTECT THE FINISH FLOOR TILE JOINTS AT THE FLOOR AND CEILING ARE COVERED BY TRIM. USE OF VERTICALLY GROOVED PLYWOOD OR HARDBOARD PANELS WILL AID IN CONCEALING THE JOINTS BETWEEN UNITS.

CLOSET DOORS SHOULD HAVE MAGNETIC LATCHES AT TOP AND BOTTOM.

PERFORATED HARDBOARD IS USED ON CLOSET DOORS FOR VENTILATION AND ON THE OTHER PARTITION FOR TEXTURE AND TO PERMIT HANGING LIGHT SHELVES, ETC., ON COMMERCIAL BRACKETS.

CONSTRUCTION OF HEATER ENCLOSURE WILL DEPEND ON THE TYPE OF HEATING UNIT TO BE INSTALLED.

ALL FRAMING IS 2' x 2" EXCEPT AS NOTED.

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AND
UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING

CABIN

USDA '61 EX. 5928 SHEET 3 OF 3