



LARGE DOGHOUSE
42" L x 34" W x 38" H

G & T SALES

Fast Framer - Large Doghouse

Fast Framer Large Doghouse
Universal Framing Kit

TOOLS NEEDED: Hammer, Saw, Drill, Square, Screwdriver, and Tape Measure

MADE IN U.S.A.

INSTRUCTIONS

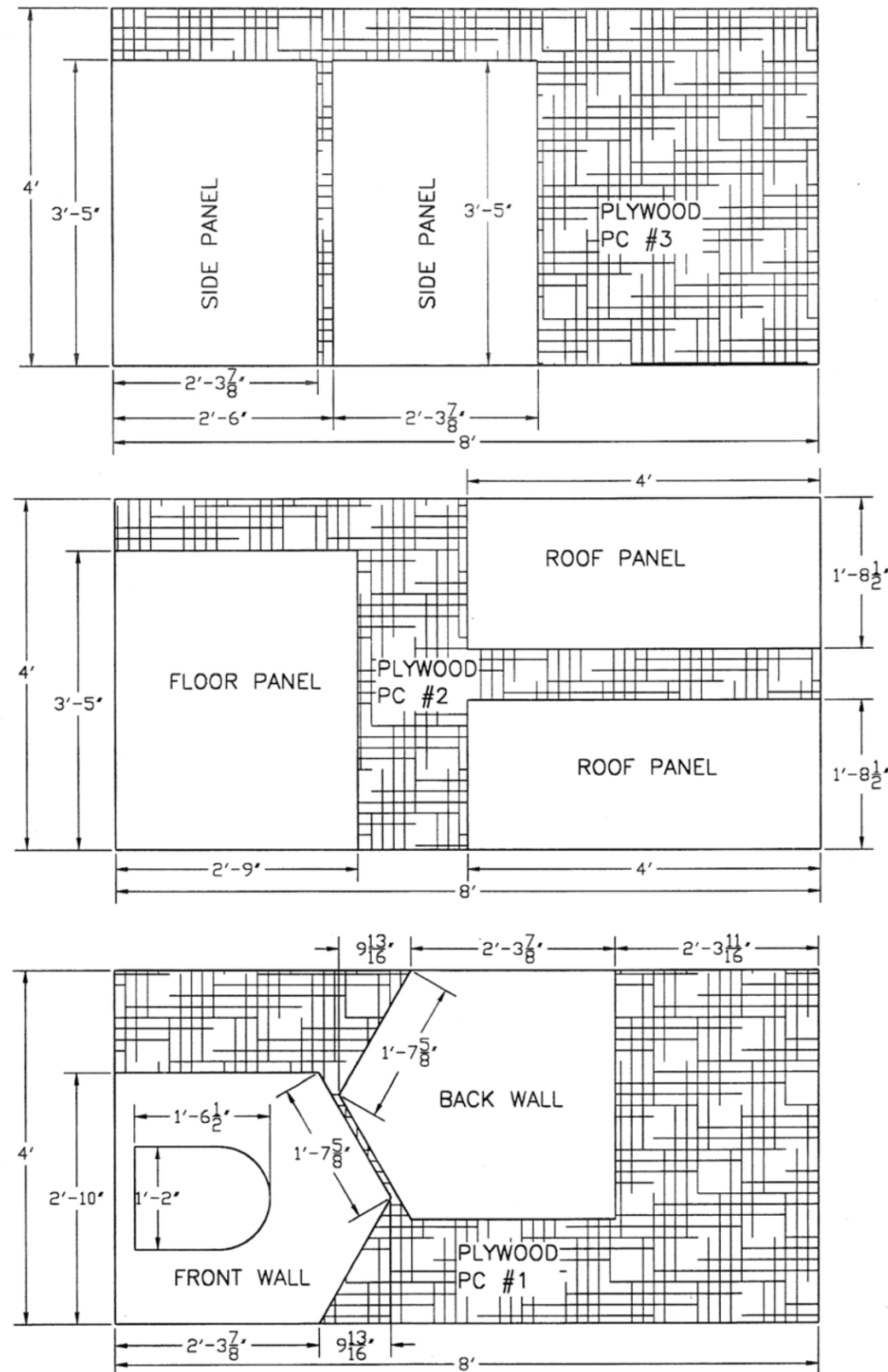
1. Cut and stack all lumber in separate areas.
2. Nail or screw FLOOR BASE BOARDS and FLOOR JOISTS together as shown in floor detail to form base frame. To ensure base frame is square, corner to corner diagonal measurements should be equal. (Illustration #3)
3. Attach floor decking (1/2" plywood) to floor frame using 1" nails or deck screws.
4. Drill 1/2" hole for drainage in floor toward front of doghouse.
5. Attach BASE PLATES (Illustration #2) to base frame using measurements on plans. Brackets are to be centered on measurements.
6. Begin ARCH assembly by lining up 2 RAFTERS under top ANLGE BRACKET and secure with screws (use screwdriver attachments in drill motor). Continue by attaching 2 WALL STUDS, one on each side, to RAFTERS using 2 more ANGLE BRACKETS. In order to make sure each arch is built the same, use 2x2 temporary brace for alignment device. (Illustration #3)
7. After ANGLE BRACKETS have been attached to one side of all the arches, carefully turn arches over and attach ANGLE BRACKETS to other side while using alignment devices mentioned in step #6.
8. When ARCHES are complete, attach ARCH BASE BOARDS to the WALL STUDS using 3" nails or screws. The center arch does not require base board.
9. After all arches are complete, carefully lift each arch onto the assembled base frame and secure to BASE PLATES with screws. Arches should be perpendicular to base frame (use a square). The end arches should be flush with the base frame. Bend BASE PLATE around each corner of base frame and attach with screws.
10. When all the arches are in place, slide the RIDGE BOARDS into slots in ANGLE BRACKETS. You may need to tap them into place. Make sure that the arches are in accordance with your size of building. Secure RIDGE BOARDS with screws through holes in the bottoms of ANGLE BRACKETS. Do each side first and then install the upper RIDGE BOARD.
11. Make sure the spacing of the stud assembly is the same on the RIDGE BOARDS as it is on the base frame.
12. Install roof sheathing first, then side sheathing, finally the front and back sheathing. Recommended that you use screws for front and back for future removal to clean inside of doghouse.

MATERIALS LIST

- 1 - Fast Framer Large Doghouse Kit (18 angles & 6 base plates)
- 1# - 1" deck screws
- 1# - 3" deck screws or 3" nails (16d)
- 10 - 8' 2x2's
- 3 - sheets 1/2" exterior grade plywood
- 15 - square feet roofing material of your choice

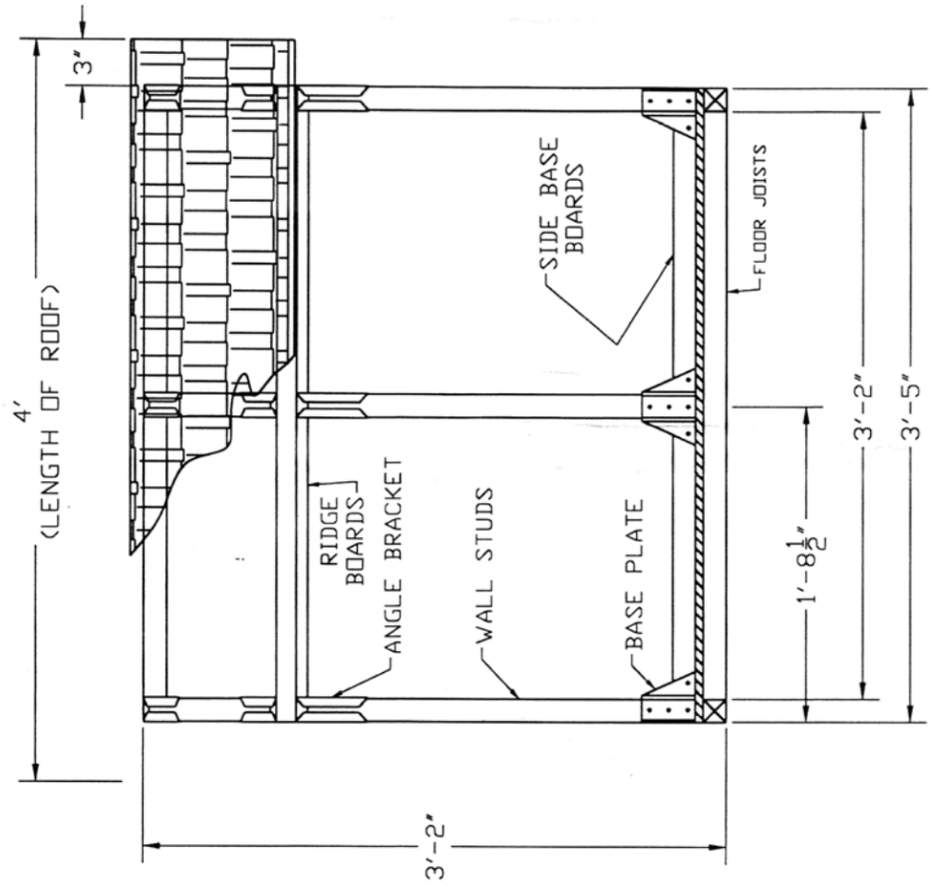
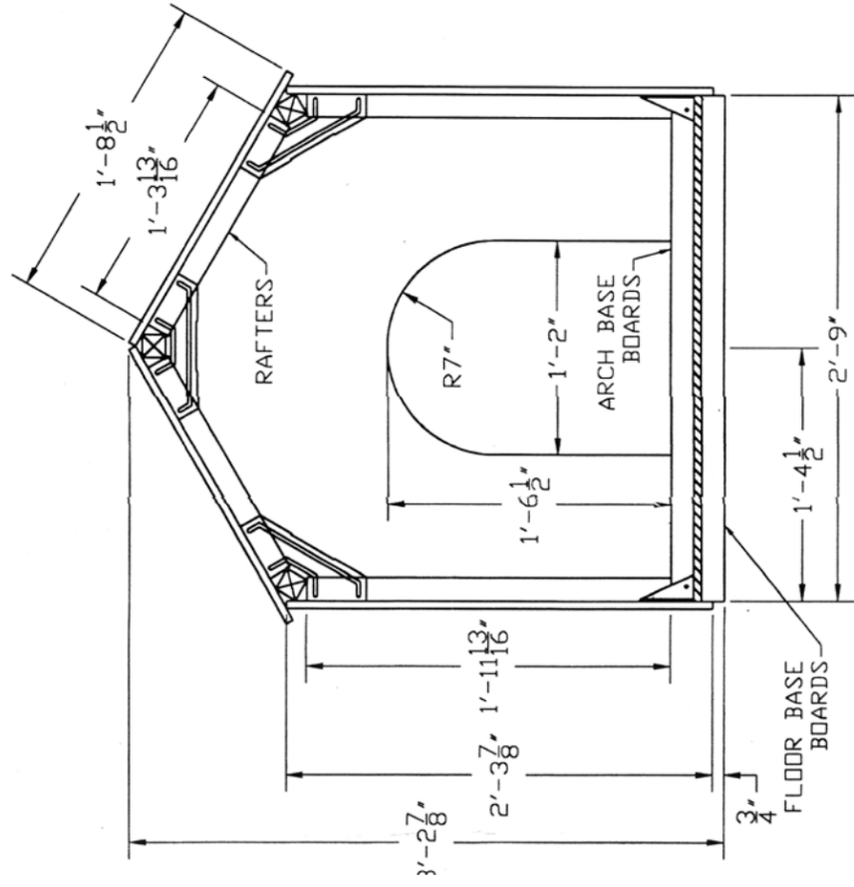
MATERIALS CUT LIST

- 3 - 2x2 Floor Base Joists cut to 3' 2"
- 2 - 2x2 Floor Base Boards cut to 2' 9"
- 2 - 2x2 Arch Base Boards cut to 2' 9"
- 6 - 2x2 Wall Studs cut to 1' 11 13/16"
- 6 - 2x2 Rafters cut to 1' 3 13/16"
- 2 - 2x2 Side Base Boards cut to 3' 2"
- 2 - 2x2 Ridge Boards cut to 3' 5"
- 1 - 2x2 Temporary Arch Brace cut to 2' 6"
- 3 - Sheets of 1/2" Exterior Grade Plywood (Use Cut Template)
- 15 - Square Feet of Roofing Material

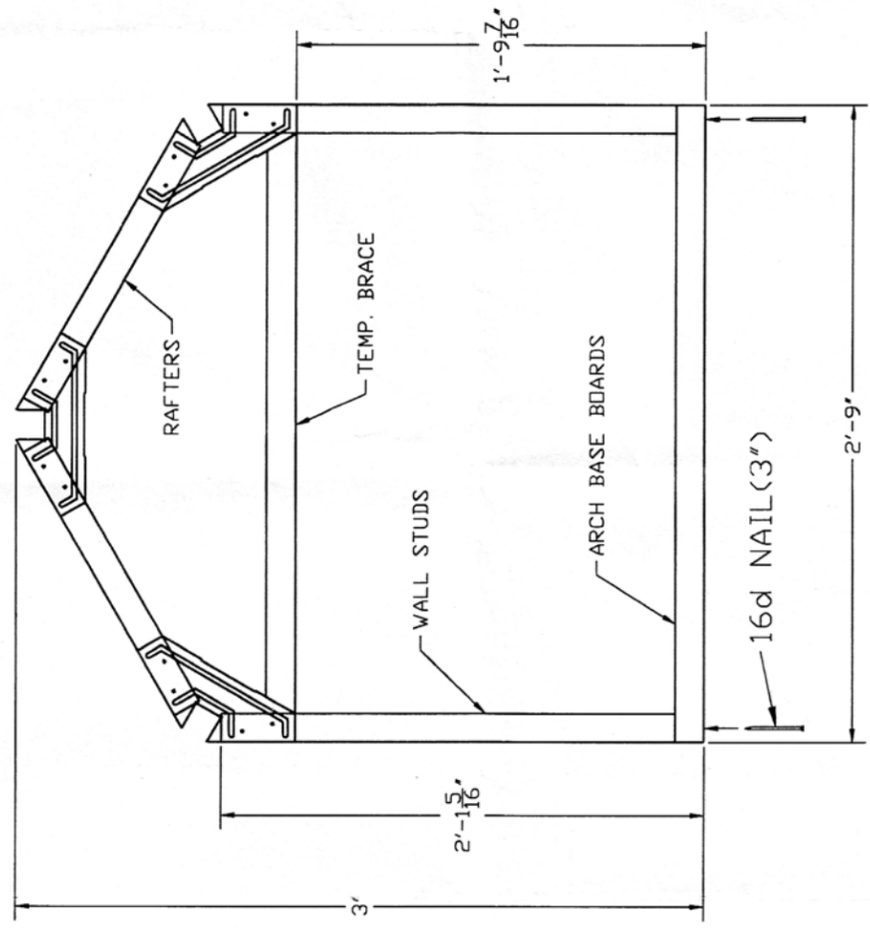
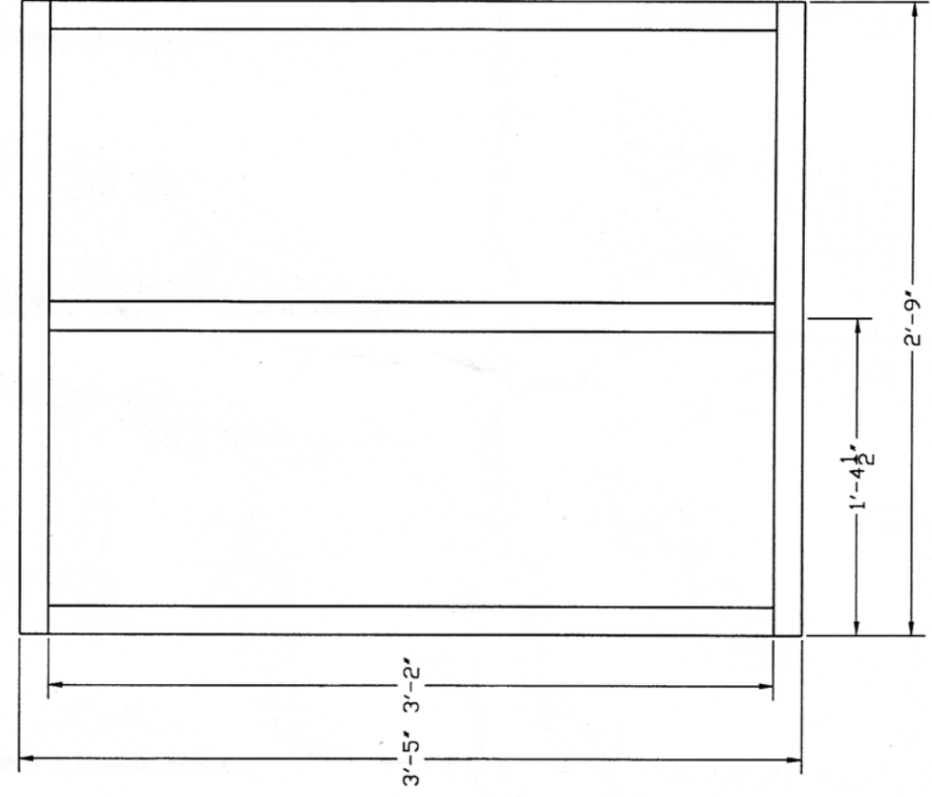


PLYWOOD CUT TEMPLATES
LARGE DOG HOUSE

Siding suggestions: Plywood, Fiberglass over plywood, Aluminum siding over plywood, Shakes over plywood
Roofing material suggestions: Shingles, Metal, Corrugated fiberglass, Rolled roofing



LARGE DOG HOUSE
(ILLUSTRATION 2)



ARCH FRAME DETAIL

BASE FRAME DETAIL

LARGE DOG HOUSE
(ILLUSTRATION 3)