G&THOLDINGS

15 Pc. Fast Framer Universal Building Kit

MADE IN U.S.A.

Tools needed: Hammer, Tape, Saw, 2' Level, Screwdriver

INSTRUCTIONS

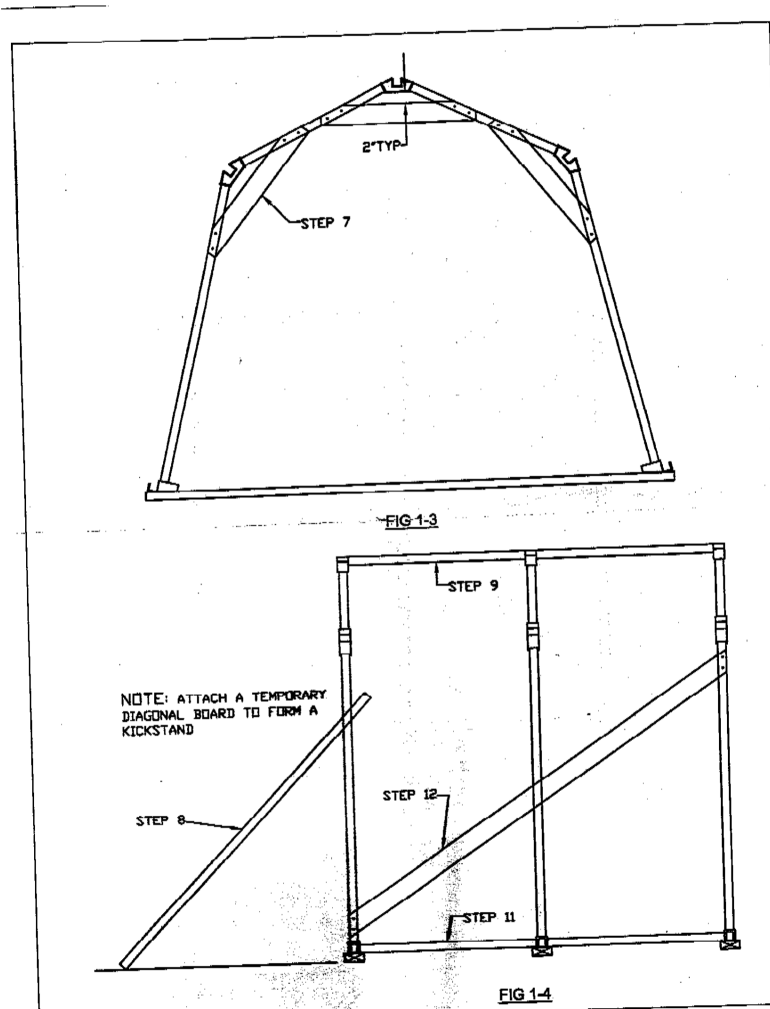
- 1. Cut all materials required for enclosure
- 2. Using 1 1/4" screws, attach angle connector between two roof boards. Repeat twice forming three "V's". Fig. 1-1
- 3. Attach an angle connector to each end of the three "V's" formed by the roof boards.
- 4. While lying flat on the ground attach a leg board in each of the angle connectors, forming three arches. Fig. 1-2
- 5. Secure a base connector on each end of the width boards so the angle of the connector faces the center of the board.
- 6. Turn width boards on their side and insert the base of the leg board in the base connector.
- 7. While arches are lying flat on the ground, trim and secure roof board bracing using 1 ½" screws. Fig. 1-3
- 8. Stand up end arch and temporarily attach a diagonal board to it, similar to a kickstand, allowing it to stand freely. (Repeat on opposite end)
- 9. Insert top center horizontal board so ends are flush with sides of angle connectors.
- 10. Insert remaining arch in between ends so the center of the width board is 36" from each end.
- 11. Attach base horizontal boards and measure to ensure the enclosure is square. Do this by measuring diagonally from corner to corner. Adjust until both diagonal measurements are equal within 1/8 of an inch. Fig 1-4
- 12. Check to ensure that arches are standing level vertically, then cut and secure diagonal side bracing.
- 13. After bracing is attached, remove temporary support boards and attach the remaining two horizontal boards in the outer angle connectors. Fig 1-5

Materials List (8'x6' Enclosure) (Outside dimensions)

Cut List

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15 – 8° 2x2	l's	5 Horizontal Boards cut to 72"	(Cut from $5 - 8$ ')
		6 Leg Boards cut to 59"	(Cut from $6 - 8$ ')
		6 Roof Boards cut to 32"	(Cut from $2-8$ ')
	ressure treated 2x4's x4's	2 Temporary braces	(Use 2 – 8')
3 _ 8' mes		3 - 96 pressure treated Width Boards	(Use 3 – 8')
$5-8^{\circ} 1x4^{\circ}$		2 – 96" Ix4 braces	(Use 2 – 8')
3-0 1X4		9 – 32" lx4 roof board braces	(Cut from $3 - 8$ ')

Hardware: 60 Pcs. #10 x 1 1/2" screws - 48 Pcs. #10 x 1/2" screws Tools required: Hammer, Tape measure, Saw, Level, Screwdriver



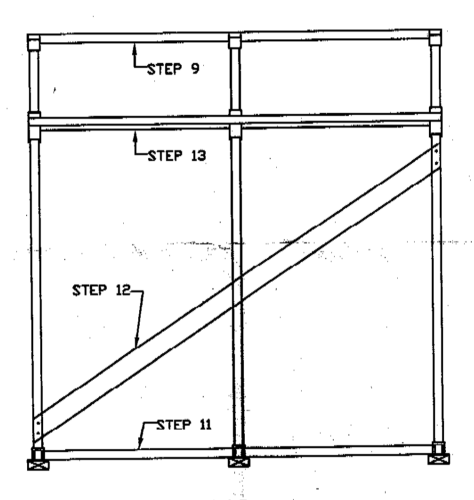


FIG 1-5