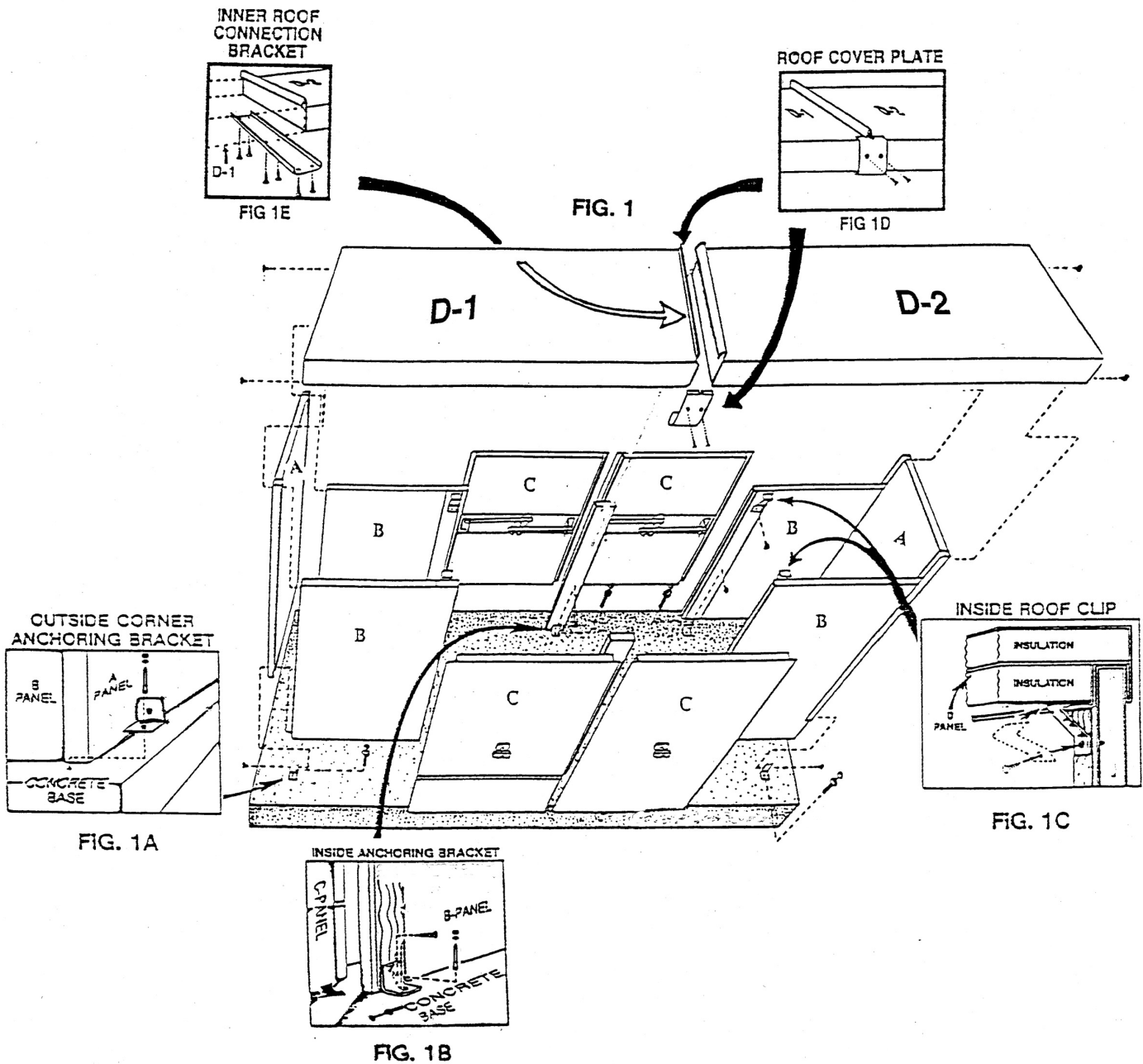


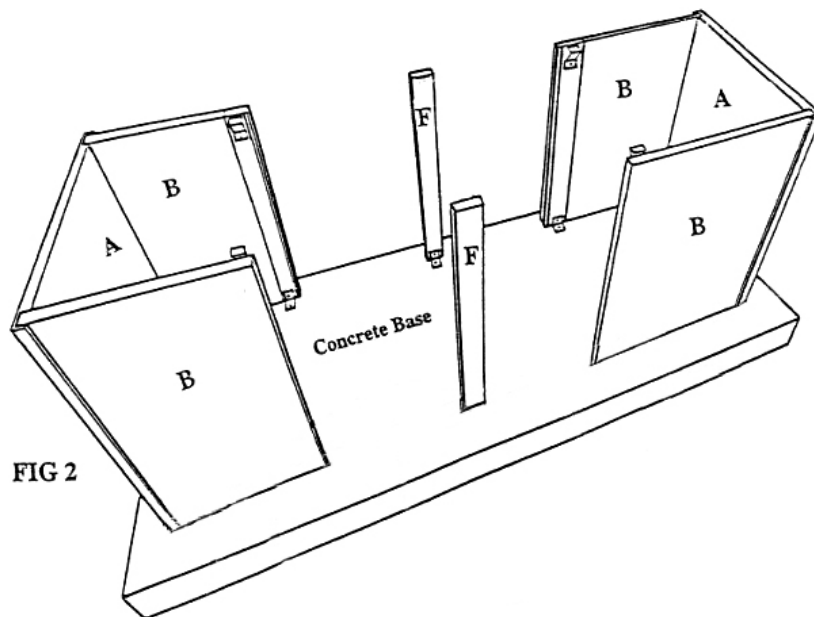
ASSEMBLY INSTRUCTIONS

READ CAREFULLY



Model No.	Inside Dimensions	Outside Dimensions	Recommended Concrete Pad Dimensions
1000S-Series	40"W x 174"L x 78"H	43 3/4"W x 177 1/8"L x 81 1/4"H	60"W x 194"L x 6" Thick
1000TS-Series	40"W x 174"L x 90"H	43 3/4"W x 177 1/8"L x 93 1/4"H	60"W x 194"L x 6" Thick

1. Center a 6" thick concrete base around installed BFP.
 - A. Place expansion material around riser pipe and place conduit for electrical power before placing concrete. **CONCRETE SHOULD BE FINISHED ABSOLUTELY LEVEL, FLAT AND SMOOTH.** Allow concrete to cure.
 - B. Mark concrete with outside dimensions of enclosure. Center enclosure around BFP.
2. Using four (4) hexhead screws for each section assemble each "A-B" (end and side) sections thru holes provided. Set on marked concrete base (FIG 2).
3. Set "D1" (roof) panel on "(A-B) sections. Using two (2) hexhead screws fasten thru holes provided. (Fig 1).
 - 3A. **"Temporarily"** place "F" (center) post in position.
4. Position "D2" (roof) panel over edge of "D1" (roof) panel and set on other "A-B" section. Using two (2) hexhead screws fasten thru holes provided. (Fig 1).
5. On top inside of roof, using ten (10) hexhead screws attach **Inner Roof Connection Bracket** (Fig 1E) to "D1-D2" (roof) connection and both "F" posts. (This will cover the wood members in the center of the top and secure the top to the "F" post.)



6. A. Using one (1) hexhead screw attach **Outside Corner SS Anchoring Brackets** to "A-B" sections. Fasten bracket to concrete using one wedge anchor for each bracket (FIG 1A). Use the masonry bit provided. Drill a 3" deep hole in the concrete pad, insert wedge anchor, strike the wedge anchor until it is secure in the concrete pad. Use the washer and nut provided to secure the anchor bracket.

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- B. Square the "A-B" corners. Align the "B" panels so that they form a straight line. Using one (1) hexhead screw and one (1) wedge anchor for each bracket attach **Inside Aluminum Anchoring Brackets** to "B" panels and concrete (FIG 1B). Follow same anchor bracket mounting instructions as used in 6A.
- C. Insert **Inside Roof Clips** in "D" (roof) panel. Using one (1) hexhead screw in each clip attach clip to "B" (side) panel (FIG 1C).
7. On both sides of enclosure align the "B" panels in a straight line.
- A. Align "F" (center) post in the center.
- B. Install **Inside Aluminum Anchoring Brackets** (FIG 1B) at the bottom of "F" post.
8. On outside at "D1-D2" (roof) seam, install **Roof Cover Plates (Fig 1D)** on each side of enclosure. (Fig 1D).
9. Set "C" panels and lock in place. (Solid "C" panel to be the **ACCESS DOOR PANEL**).
10. Provide ground-fault interrupter device in electrical circuit according to applicable codes. Install heater as per manufacturer's instructions and governing local and national codes.
11. For maximum protection it is suggested that the area between the bottom of the enclosure and the concrete base be caulked with the exception of the "C" panels. **DO NOT CAULK THE BOTTOM OF THE "C" DOOR PANELS.**

REMOVE MASKING FILM IMMEDIATELY **AFTER INSTALLATION**

CONTENTS

**Model No. 1000S-Series
Model No. 1000TS-Series**

- 2- "A" (end) Panels**
- 4- "B" (side) Panels**
- 1- "C" (drain door) Panel**
- 3- "C" (solid access) Panels**
- 2- "D" (roof) Panels**
- 2- "F" Panels**
- 1- Inner Roof Connection Bracket (With tabs for "F" post)**
- 2- Roof Cover Plates**
- 4- Outside Corner SS Anchoring Brackets (1 1/2" x 1 1/2")**
- 6- Inside Aluminum Anchoring Brackets (3" x 3")**
- 4- Inside Roof Clips**
- 10- Wedge Anchors**
- 42- Screws**
- 1- Masonry Bit**
- 1- Magnetic Chuck**

TOOLS NEEDED

Hammer

Drill

7/16" Wrench

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