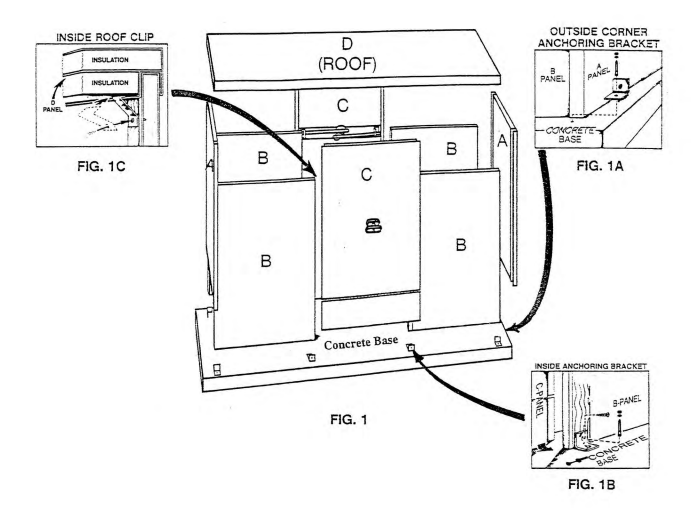


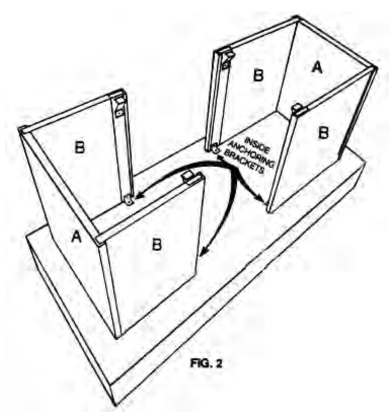
ENCLOSURES DESIGNED FOR THE WORLD'S WATER SYSTEMS™

ASSEMBLY INSTRUCTION READ CAREFULLY



	Inside	Outside	Recommended Concrete
Model No.	Dimensions	Dimensions	Pad Dimensions
300D-Series	48"W x 78"L x 44"H	51"W x 81"L x 47"H	65"W x 95"L x 6" Thick
300TD-Series	48"W x 78"L x 50"H	51"W x 81"L x 53"H	65"W x 95"L x 6" Thick

- 1. Center a "6" thick concrete base around installed BFP.
 - A. Place expansion material around riser pipes 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 around BFP).
- 2. Using four (4) hexhead screws for each section, assemble both "A-B" sections thru holes provided and set on marked concrete base (FIG 2).
- 3. Set "D" (roof) panel on "A-B" sections and using four (4) hexhead screws fasten thru holes provided.
- 4. A. Using one (1) hexhead screw attach **Outside Corner Anchoring Brackets** to "A-B" sections. Fasten bracket to concrete using one anchor for each bracket (FIG 1A).
 - 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) hit pin for each bracket attach **Inside Anchoring Brackets** to "B" panels and concrete (FIG 1B).
 - 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).



- 5. Set "C' panels and lock in place. (Solid "C" panel to be DOOR panel).
- 6. 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.

7. 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 <u>IMMEDIATELY</u> AFTER INSTALLATION

If these panels get wet when the film is still on, water will irreversibly stain the panels. Summertime heat will bake the film on the panels.

Model No. 300D Series Model No. 300TD Series

Contents

- 2- "A" (end) Panels
- 4- "B" (side) Panels
- 1- "C" (drain door) Panel
- 1- "C" (solid access) Panel
- 1- "D" (roof) Panel
- 4- Outside Corner Anchoring Brackets (1 ½" x 1 ½")
- 4- Inside Anchoring Brackets (3" x 3")
- 4- Inside Roof Clips
- 8- Anchors
- 26- Screws
- 1- Masonry Bit
- 1- Magnetic Chuck

TOOLS NEEDED

Hammer Drill 3/4" Wrench