Model KD-63
Designed to fit area:
56 1/2" wide x 41 1/4" deep x 82 1/4" high

Included In Carton
- Reinforced acrylic wall with jambs attached
- Two Veritek® reversible ceiling/floor
- Eight screws, nuts, and washers for attaching ceiling, floor and jambs
- Vapor seal light
- Self-caulking drain

TOOLS REQUIRED:
- Ruler
- Level
- Drill
- Caulking Gun
- Screwdriver

CAUTION: Read ALL instructions carefully BEFORE starting your installation. Save this manual for future reference.

INSTALLATION TIPS
Package should be at 65°-90°F at least six hours prior to installation.

Reversible ceiling/shower floor feature allows for installation of Shell Shower so that access is either from right or left.

Using this specification sheet, indicate drain and shower central piping on floor-OR-actual base floor may be used as template to indicate outside dimensions. Frame around on three sides, leaving front area open.

NOTE: Determine whether you prefer a right or left shower access, then choose appropriate shower floor. The remaining fiberglass mold piece will become the ceiling.

To help prevent shower floor from being scratched during assembly, cut a piece of the carton and set in shower floor to protect surface.
Shell Shower Installation Instructions

1. DRAIN INSTALLATION
Unscrew locknut and remove both rubber washer and fiber washer. Caulking (not provided) may be applied to the underside of drain body flange. Insert drain through shower floor and slip rubber washer and fiber washer over drain body and secure to shower floor with locknut. Do not use oil base caulking for plastic type drain…this may cause drain to break or distort. Place shower floor over drain pipe and set into place. Be sure that subfloor is level and stable before installing shower floor. A 6” opening in the subfloor for drain is recommended. Make sure shower floor is level and all feet of the shower are making firm contact with the subfloor. It may be necessary to shim under the shower floor for best overall subfloor contact. For a more stable installation, it is suggested that the shower floor be nested in a bed of mortar-type material (Quikrete). Improper installation will void the warranty. After setting shower floor into place, check level of shower floor for proper water drainage. To check level, place a level across top edge of flange. Using the caulking wrench provided, screw in caulking nut (clockwise) until it is tight enough to compress rubber seal. Install strainer by snapping it in the drain body.

2. WALL INSTALLATION
With drain and shower floor in place, place wall inside shower floor. Have outside doorjamb on wall located on right side for a right hand entrance shower…doorjamb on left side for left hand entrance. Fit shower wall onto shower floor by beginning from the shaped side and working to the arched side by sliding the exterior wall tabs over shower floor flange. Support wall vertically from the shaped side while installing the wall along the shower floor. Insert four 2” machine screws through jamb and shower floor and hand tighten 1/4” washer and 1/4” nut. DO NOT INSTALL SCREWS, WASHER AND NUT UNTIL WALL HAS BEEN COMPLETELY INSTALLED to shower floor as premature installation of hardware could cause damage to floor or jams.

3. CEILING AND LIGHT INSTALLATION
The ceiling already has a pre-molded hole. This hole will need to be enlarged for light fixture installation. Consult light fixture installation procedure provided in fixture kit. Set ceiling into place over shower wall. Slide wall tabs over ceiling flange. Secure ceiling to doorjamb with 1” machine screws, 1/4” washers and 1/4” nuts provided. Return to shower floor and secure doorjamb/shower floor connections. Place 2” x 4” header on top, forcibly pushing downward to prevent top from working upward (see rough-in illustration). Check inside of shower where the top and wall meet so that they are flush.

4. FRAMING
To frame left (or right) side of shower entrance, place a 2” x 2” on the floor butted up against edge of shower base. Leave the correct amount of space between the front lip of the threshold and 2” x 2” to be filled or overlapped with tile, sheetrock, etc.

4. SHOWER FLOOR
Around the shower entrance, use a 2” x 4” stud to frame up doorjamb. The 2” x 4” stud will have to be notched or shimmed to fit snug against the bonded stud. The mounting tabs on the bonded stud may be used to anchor the bonded stud to the 2” x 4”.

5. SHOWER FIXTURE
Use standard shower fixture adapted for thin wall construction. Locate fixture on inside flat portion of unit. Holes should be cut with saber saw or hole saw. It is suggested that the water supply valve be located between 45” and 48” from the floor and the showerhead hole be located approximately 75” from the floor.

6. FINISHING
Drywall or panel in normal fashion overlapping doorjamb is desired. This would mean a return to the jamb which would be covered by wall board casing (not supplied).

CARE AND CLEANING
The shower wall in this kit is made of a reinforced acrylic material and the ceiling and shower floor from Veritek®. Both materials are stain and abrasion resistant; however, the finish requires reasonable care. Wash regularly with warm water; use soft cloth with mild detergent such as Handy Andy, Mr. Clean, or Lestoil. Scouring pads made of nylon, saran, or polyethylene may be used but NEVER USE ABRASIVE SCOURING POWDERS, CLEANSERS, OR PADS…THEY WILL DULL THE FINISH. The walls may be waxed with any automotive paste wax or fiberglass wax.

CAUTION:
Dry cleaning agents and solvents will damage the surface. Burning cigarettes will damage and discolor surface.