

FREE STANDING SHOWER CABINET

MODEL NUMBERS:

PSC-32

PSC-36

FSC-32

FSC-36

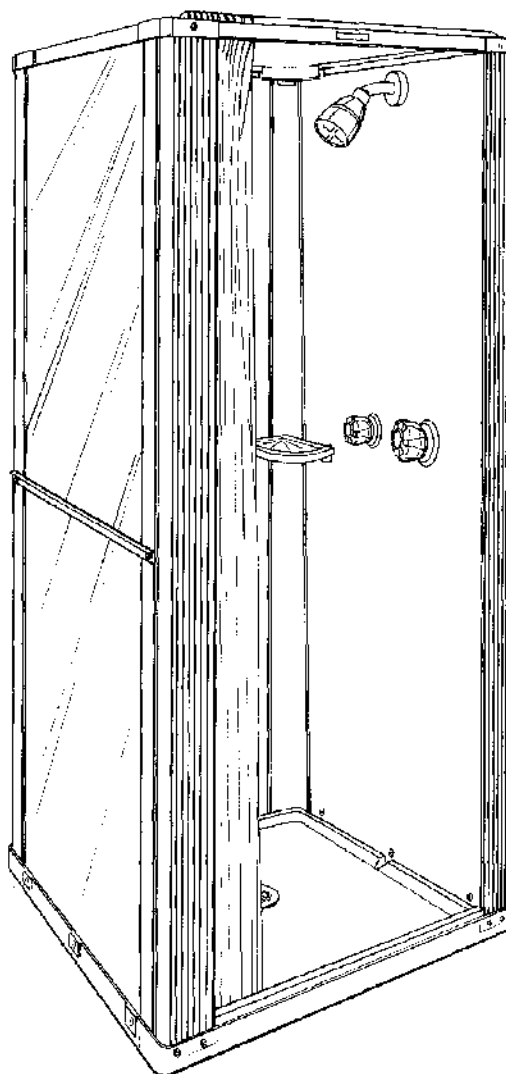
OWNERS MANUAL

CAUTION:

Read ALL
instructions
carefully BEFORE
your
installation

*Save this manual for
future reference*

Installation procedure for FREE STANDING SHOWER CABINET



MODEL: PSC-32

32" x 32" x 73" plastic
shower cabinet

MODEL: PSC-36

36" x 36" x 73" plastic
shower cabinet

MODEL: FSC-32

32" x 32" x 73" fiberglass
shower cabinet

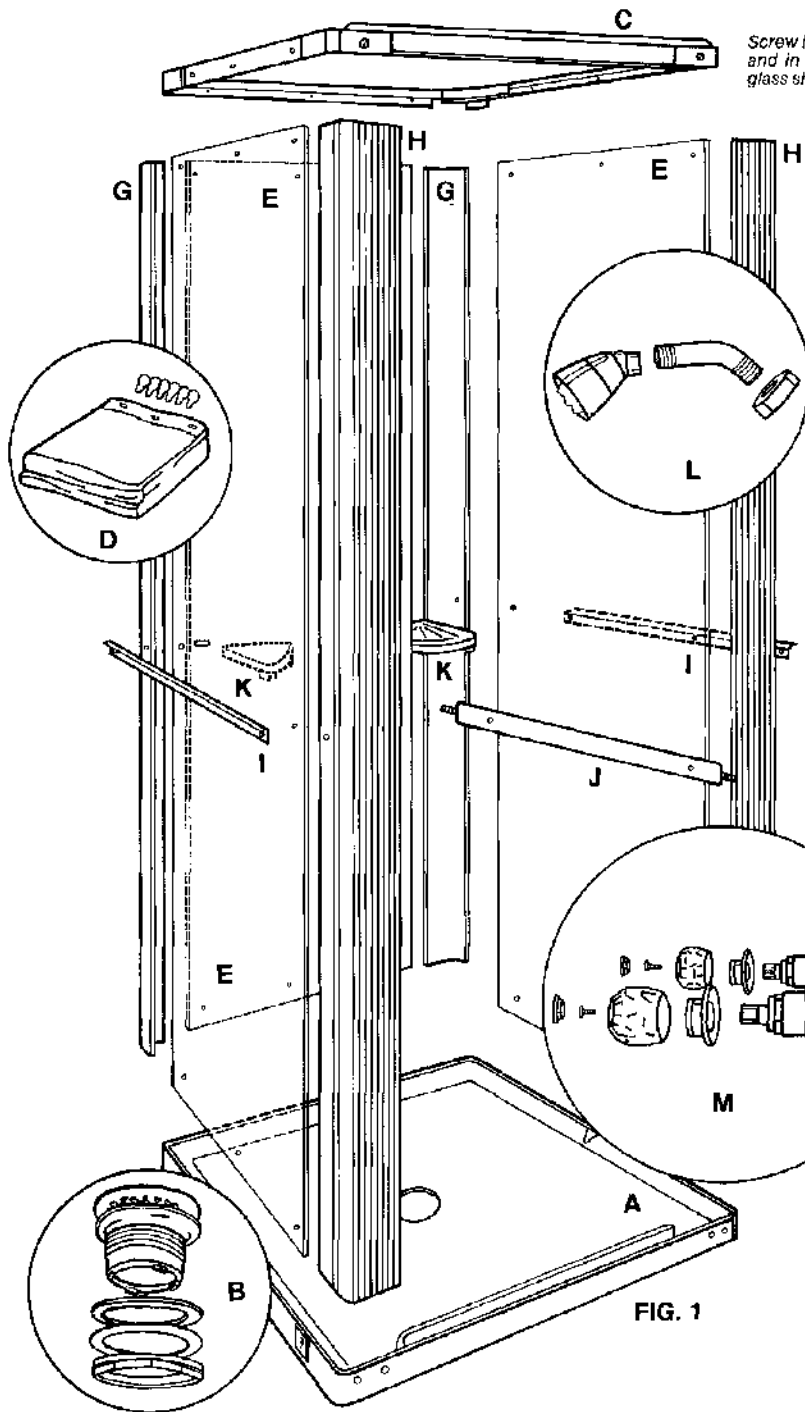
MODEL: FSC-36

36" x 36" x 73" fiberglass
shower cabinet

INSTALLATION • CARE AND CLEANING • PARTS

FREE STANDING SHOWER CABINET

STEP BY STEP INSTALLATION INSTRUCTIONS



Screw holes in top of panels and in top frame for fiberglass shower cabinet ONLY.

The free standing shower cabinet is designed for installation indoors or outdoors, by pool, basement or garage, in home or cabin. Units can be installed easily by a professional contractor or the do-it-yourselfer.

BE SURE TO READ THE ENTIRE INSTALLATION MANUAL BEFORE STARTING

INCLUDED IN CARTON PLASTIC SHOWER CABINET

- A SHOWER FLOOR
- B DRAIN ASSEMBLY
- C PLASTIC TOP FRAME (with integral curtain rod)
- D SHOWER CURTAIN (with hooks)
- E 3 SHOWER CABINET PANELS
- G 2 REAR CORNER MOLDINGS
- H 2 DOOR JAMBS
- I 2 ALUMINUM SUPPORT BARS
- J TOWEL BAR
- K 2 SOAP DISHES
- L SHOWER HEAD AND ESCUTCHEON
- M PLUMBING VALVE AND HANDLES

FIBERGLASS SHOWER CABINET

- A SHOWER FLOOR
- B DRAIN ASSEMBLY
- C ALUMINUM TOP FRAME (with integral curtain rod)
- D SHOWER CURTAIN (with hooks)
- E 3 FIBERGLASS SHOWER CABINET PANELS
- G 2 REAR CORNER MOLDINGS
- H 2 ALUMINUM DOOR JAMBS
- I 2 ALUMINUM SUPPORT BARS
- J ALUMINUM TOWEL BAR
- K 2 SOAP DISHES
- L SHOWER HEAD AND ESCUTCHEON
- M PLUMBING VALVE AND HANDLES

FIG. 1



Fig. 1-1
#10 x 3/16"
SHEET
METAL
SCREW
9 ea.

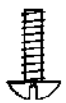


Fig. 1-2
#10 x 3/16"
MACHINE
SCREWS
fiberglass
unit only
9 ea.



Fig. 1-3
#10 HEX
NUT
fiberglass
unit only
9 ea.



Fig. 1-4
#12 x 1/2"
MACHINE
SCREW
8 ea.



Fig. 1-5
#12 HEX
NUT
10 ea.



Fig. 1-6
1/4" HEX
NUT
2 ea.



Fig. 1-7
#12
WASHER
2 ea.

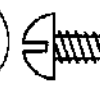


Fig. 1-8
#12 x 2 3/8"
MACHINE
SCREW
2 ea.

TOOLS REQUIRED TO INSTALL

The only tools needed for installation are a screw driver, drill ($\frac{1}{8}$ " drill bit and $1\frac{1}{8}$ " hole saw bit), ruler, pencil, pipe wrench or vice grips, crescent wrench, level, Teflon tape and drain caulk.

INSTALLATION

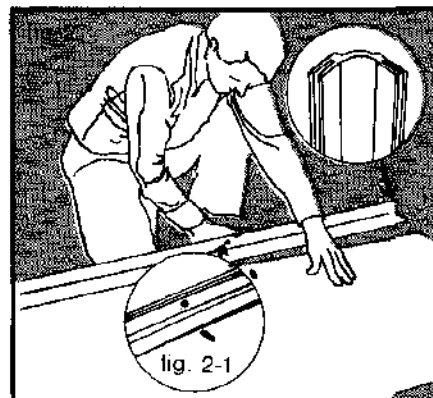
Drain assembly can be completed after shower cabinet is assembled and unit then can be located over drain. This procedure is covered in step 11 of owners manual.

If you have purchased a Base Extension Kit consult the instructions included in this kit for step by step installation. Again, this procedure is to be completed after unit is assembled.

HELPFUL HINTS

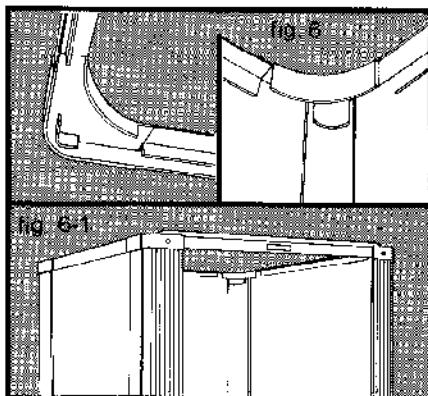
Give yourself room to work. Assembly will require panels to be placed on floor, locate base in an area that will allow for this procedure. Because the shower cabinet is lightweight, unit can be assembled and lifted over drain or Base Extension Kit. To help prevent panels from being scratched during assembly lay a section of carton on the floor to protect panels. Also, cut a piece of the carton and set in shower floor to protect surface from dirt and shoes.

CABINET INSTALLATION



1. BACK PANEL

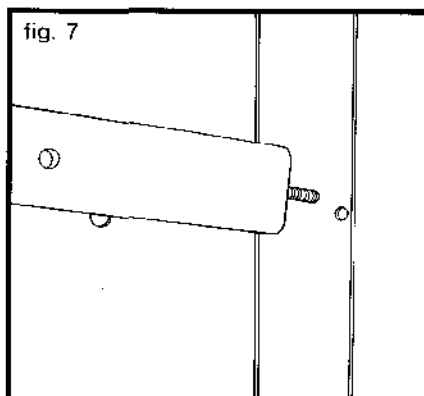
Select any one of the three interchangeable shower cabinet panels and lay flat on floor with gloss side up. Slide right and left corner moldings onto back panel as illustrated (fig. 2). Right and left moldings can be identified by lining up hole in molding with slot in back panel (see fig. 2-1).



5. TOP FRAME

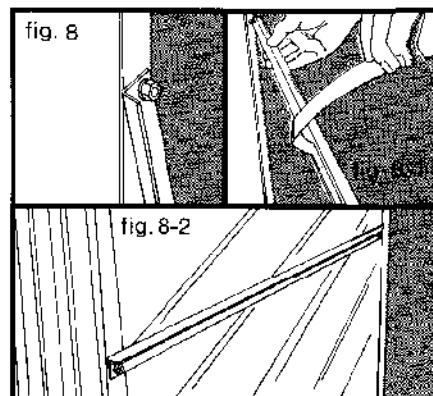
Working from back to front, slip rear groove of top frame over back panel and corner molding (fig. 6). Working forward slide panels and front jambs into frame grooves. Press top frame down to firmly seat into place. Secure top frame by inserting screws (fig. 6-1). Use #12 x $\frac{1}{2}$ " machine screws (fig. 1-4) and #12 hex nut (fig. 1-5).

FIBERGLASS SHOWER CABINET ONLY: The fiberglass cabinet has a top frame of aluminum construction, as a result it will not have the same slip groove assembly as a plastic top frame. The top frame will then be fastened by working inside the shower cabinet and inserting #10 x $\frac{5}{16}$ " machine screws (fig. 1-2) through top frame and side and back panels. Secure screws with #10 hex nut (fig. 1-3) on outside of shower cabinet.



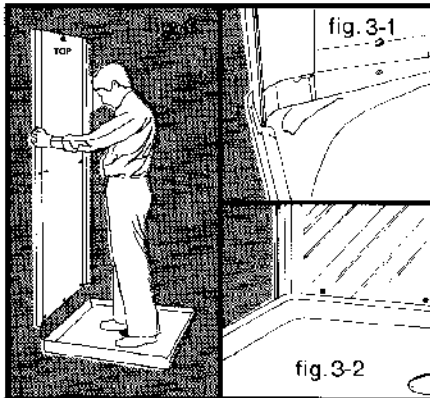
6. TOWEL BAR AND SUPPORT BAR

Insert towel bar into both side panels as illustrated (fig. 7) with bolt through corner molding and side panel.

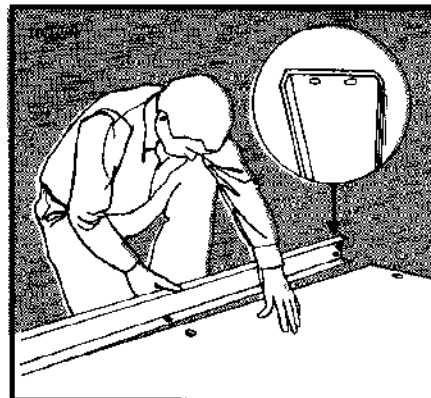


7.

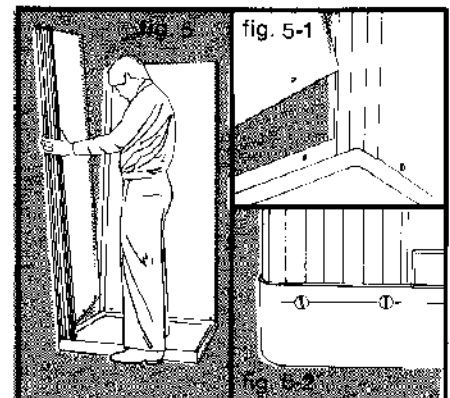
Attach support bar to towel bar bolt (fig. 8) with $\frac{1}{4}$ " hex nut (fig. 1-6) and hand tighten. Remove tape covering (fig. 8-1) from back side of support bar being sure not to touch tape to side panel. Line up hole on front of support bar with hole in door jamb and press bar into place. Insert #12 x $\frac{1}{2}$ " machine screw (fig. 1-4) through inside of shower cabinet and secure with #12 hex nut (fig. 1-5). Repeat this step for other support bar. Tighten all screws and press along support bar and side panel to improve tape adhesion. See figure 8-2 for finished assembly.



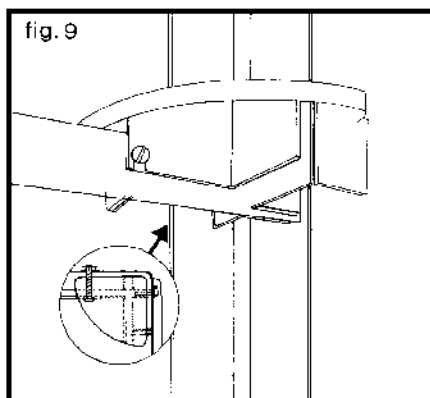
2. Lift panel by holding molding tight to panel (fig. 3) set into shower floor panel grooves (fig. 3-1). Line up screw holes and insert screws from inside (fig. 3-2). Use #10 x $\frac{5}{16}$ " sheet metal screws (see fig. 1-1). NOTE: It will be necessary to support panel from rear until sidewalls are in place.



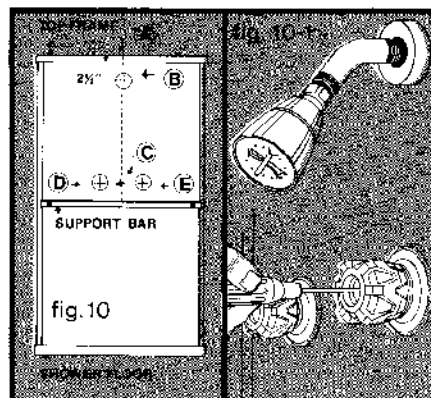
3. SIDE PANELS
Select either of the two remaining interchangeable shower cabinet panels and lay flat on floor with gloss side up. It makes no difference whether you install the right or left side panel first. Slide appropriate front jamb (fig. 1) firmly onto side panel (fig. 4).



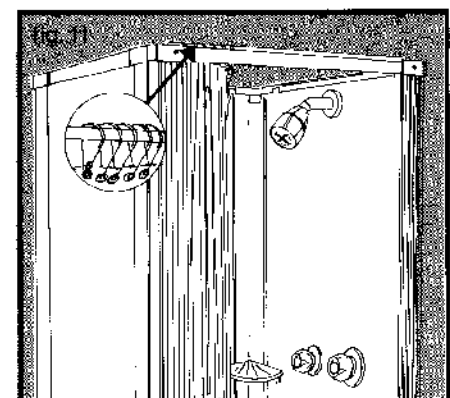
4. Lift panel by holding jamb into place (fig. 5). Set into shower floor panel groove and slide rear portion of panel into corner molding (fig. 5-1). Line panel up with screw holes and secure side panels with screws as in step 2. Secure front jamb with #12 x $\frac{1}{2}$ " machine screw (fig. 1-4) and #12 hex nut (fig. 1-5) as illustrated (fig. 5-2). Repeat this step for other side panel.



8. SOAP DISHES
The soap dishes are reversible and will fit either on right or left side of towel bar as illustrated (fig. 9). Insert #12 x $2\frac{5}{16}$ " machine screw (fig. 1-8) through soap dish, towel bar and back panel. With #12 washer (fig. 1-7) and #12 hex nut (fig. 1-5) firmly tighten.



9. VALVE AND SHOWER HEAD INSTALLATION
Valve and shower head may be installed on either left or right side panel. Determine center line of shower panel by dividing the total width of exposed area of desired panel by two. Mark vertical center line (A). Measure down line (A) $2\frac{1}{2}$ " from the top of the shower cabinet and mark (B). This will give the location of the shower head. From point (B) measure down line (A) 30" and mark (C). Draw a horizontal line through mark (C). Measure from mark (C) from right to left $11\frac{1}{16}$ " to find points (D) and (E). Points (D) and (E) will give the location of shower valve. (fig. 10)
Using a $\frac{1}{8}$ " drill bit, drill a starter hole for shower head (B) and two valve holes (D) and (E). With a $1\frac{1}{8}$ " hole saw to enlarge holes. Insert valve and shower head as illustrated. (fig. 10-1)



10. SHOWER CURTAIN
To complete cabinet assembly, attach shower curtain to curtain rod with hooks (fig. 11). Valve to supply line connection to be completed after shower cabinet is set into position and installed over drain.

11. DRAIN ASSEMBLY

BASE EXTENSION KIT

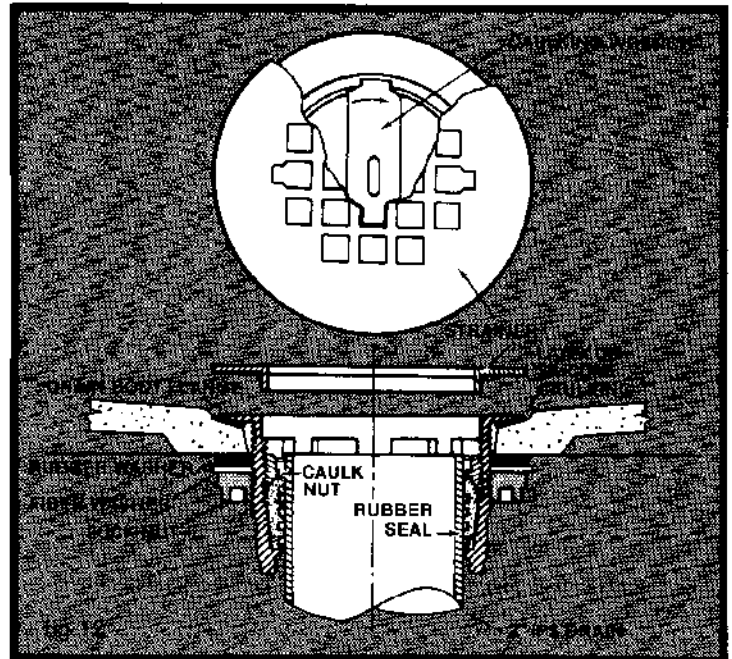
If you have purchased a Base Extension Kit consult the owners manual included in kit for step by step procedures.

SUB-FLOOR OR SLAB ASSEMBLY

Tilt shower cabinet to side to allow for installation of drain. Unscrew locknut and remove both rubber washer and fiber washer. Install drain in the shower floor. Latex or silicone caulking (not provided) may be applied to the underside of drain body flange. After inserting drain through shower floor, slip rubber washer and fiber washer over drain body and secure to shower floor with locknut. See figure 12. Do not use oil base caulking for plastic type drain. . .this may cause drain to break or distort.

At this point the shower cabinet may be lifted over drain pipe and set into place.

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.



GLASS OR PLASTIC SHOWER DOORS

If you have purchased one of these shower door assemblies for your shower cabinet, follow the step by step installation procedures included in the carton.

CARE AND CLEANING

The panels of your shower cabinet 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, CLEANERS OR PADS ...THEY DULL THE FINISH. Protect the finish with any fiberglass wax or automotive paste wax.

OPTIONS

This shower cabinet system offers you a number of options to enhance this attractive unit as well as add to its versatility.

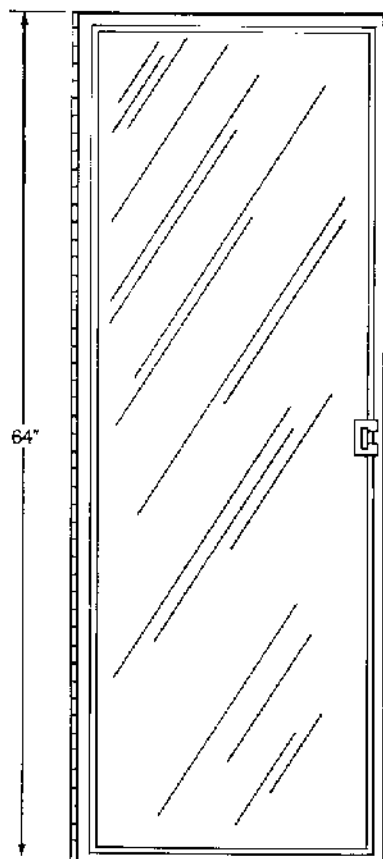
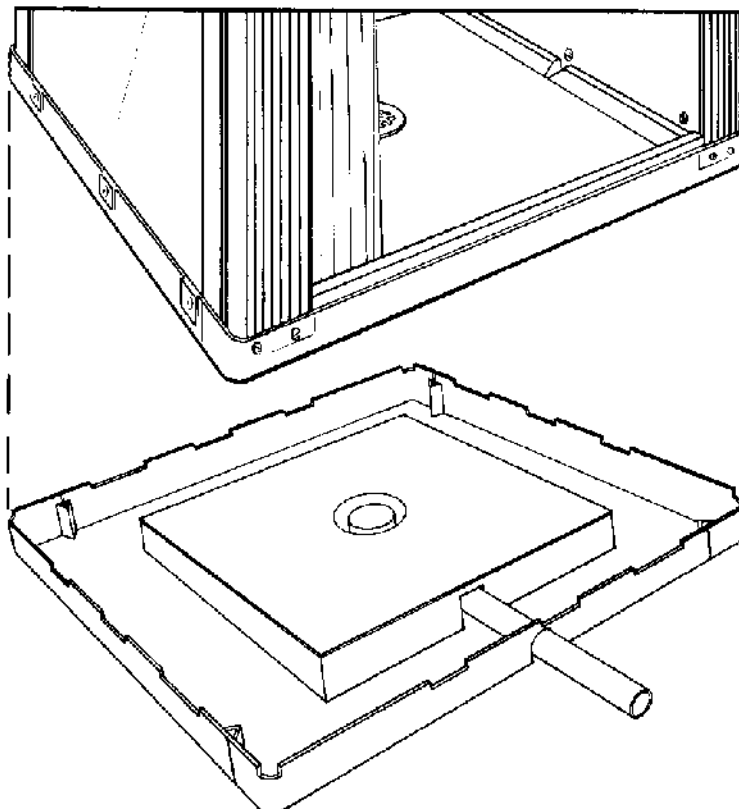
BASE EXTENSION KIT:

For 32" x 32" or 36" x 36" shower cabinets. MODEL BX-32 or BX-36 will allow for installation of shower cabinet without direct attachment to drain.



SHOWER CABINET HOOK-UP KIT

For easy connection from faucet to supply lines, faucet to shower head.



Ask your dealer about the availability of these versatile and attractive items for your new shower cabinet.

GLASS SHOWER DOORS:

24" door (MODEL GD-3900)
for installation on 32" shower cabinet
28" door (MODEL GD-3950)
for installation on 36" shower cabinet

PLASTIC SHOWER DOORS:

24" door (MODEL PD-3800)
for installation on 32" shower cabinet
28" door (MODEL PD-3850)
for installation on 36" shower cabinet

