

3-PANEL KIT
MODEL NO.
TI-33/BC-5064

5-PANEL KIT
MODEL NO.
TI-55/BC-5067

**OWNERS
MANUAL**

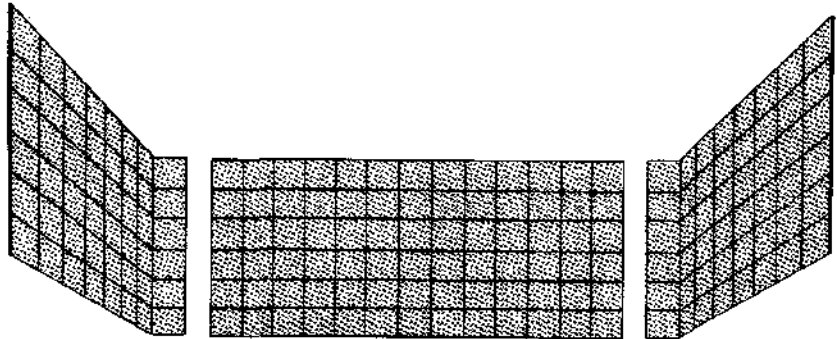
CAUTION:
Read *ALL*
instructions
carefully *BEFORE*
starting your
installation.

*Save this manual for
Future Reference*

Installation procedure for
TI-33/BC-5064 FIBERGLASS EXTENSION KIT

*Designed to fit area 53" to 60" wide, 29" to 30" deep,
24" high or less*

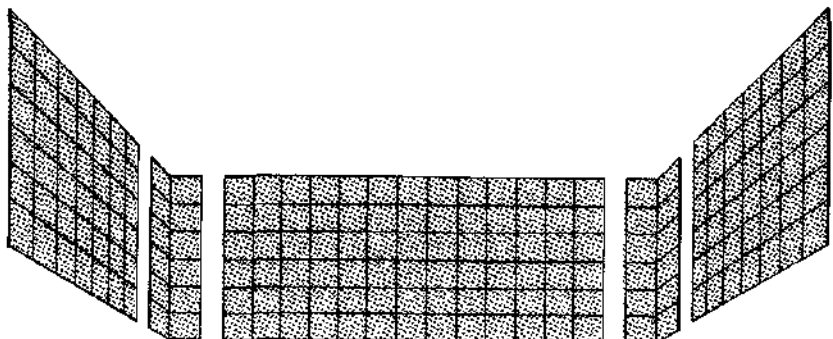
Fits above TI-3 or BC-5065 fiberglass Tubwal ONLY.



Installation procedure for
TI-55/BC-5067 FIBERGLASS EXTENSION KIT

*Designed to fit area 53" to 60" wide, 29" to 32" deep,
24" high or less*

Fits above TI-5 or BC-5066 fiberglass Tubwal ONLY.



INSTALLATION • CARE AND CLEANING • REPAIR PARTS

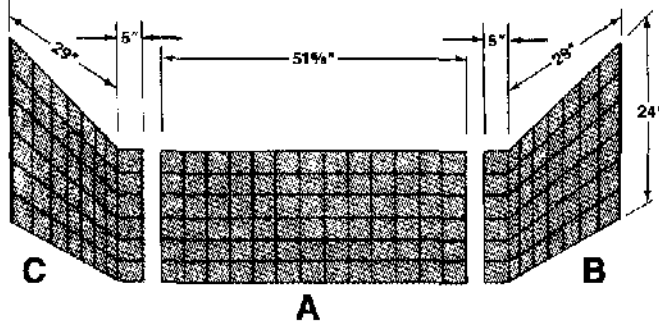
STEP-BY-STEP INSTALLATION INSTRUCTIONS

MODEL TI-33/BC-5064 & TI-55/BC-5067 FIBERGLASS EXTENSION KIT

MODEL TI-33/BC-5064 FIBERGLASS EXTENSION KIT. ONLY

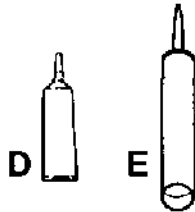
FITS ABOVE TI-3 OR BC-5065 FIBERGLASS TUBWALL.
Designed to fit area 53" to 60" wide, 29" to 30" deep, 24" high or less.

Optional 3-panel extension kit extends the height of the TI-3 or BC-5065 Tubwal up to 24" for a total of 83⁵/₈" above the bath tub ledge. Can be easily cut to fit lower ceilings.



INCLUDED IN CARTON

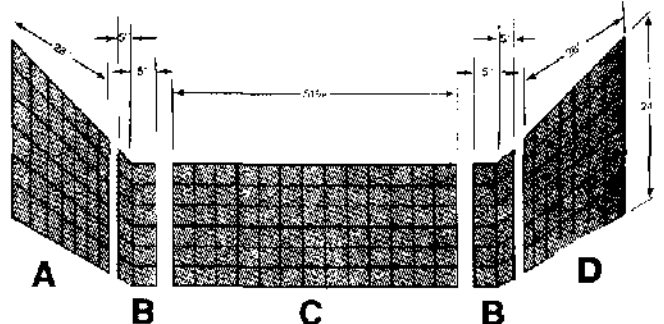
- A One back panel
- B One right hand end panel
- C One left hand end panel
- D One tube of color coordinated caulk
- E One tube of adhesive



MODEL TI-55/BC-5067 FIBERGLASS EXTENSION KIT. ONLY

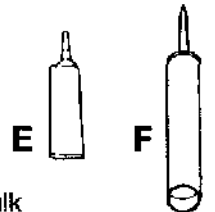
FITS ABOVE TI-5 OR BC-5066 FIBERGLASS TUBWALL.
Designed to fit area 53" to 60" wide, 29" to 32" deep, 24" high or less.

Optional 5-panel extension kit extends the height of the TI-5 or BC-5066 Tubwal up to 24" for a total of 83⁵/₈" above the bath tub ledge. Can be easily cut to fit lower ceilings.



INCLUDED IN CARTON

- A One left side panel
- B One corner panel
- C One back panel
- B One corner panel
- D One right side panel
- E One tube of color coordinated caulk
- F One tube of adhesive



WALL SURFACE PREPARATION RECOMMENDATIONS FOR FIBERGLASS TUBWAL AND SHOWERWAL UNITS

When installing over SHEETROCK/GREENBOARD/WOOD:

- A) Surface must be dry, smooth and free of any dust, soap scum or any other contaminants. Wipe wall surface with a damp cloth.
- B) For maximum adhesion, the area where the double-faced tape adheres to the wall surface may be sealed with a primer (Bin-Seal or all purpose enamel paint).
- C) After primer/sealer is completely dry, complete the installation following the installation instruction sheet.

When installing over PLASTER:

- A) Surface must be dry, smooth and free of any dust, soap scum or any other contaminants. Wipe wall surface with a damp cloth.
- B) The area where the double-faced tape adheres to the wall surface (textured/swirled finish must be sanded smooth) should be sealed with a primer. (Bin-Seal or all purpose enamel paint).
- C) After the primer/sealer is completely dry, complete the installation following the installation instruction sheet.

When installing over CEMENT/CONCRETE:

- A) Surface must be dry, smooth and free of any dust, soap scum or any other contaminants. Wipe wall surface with a damp cloth.
- B) The complete area should be sealed with two coats of primer. (Bin-Seal or all purpose enamel paint).

- C) After primer/sealer is completely dry, complete the installation following the installation instruction sheet.

When installing over OLD TILE:

- A) Surface must be dry, smooth and free of any dust, soap scum or any other contaminants. Wipe wall surface with a damp cloth.
- NOTE: CERAMIC: LOOSE TILE MUST BE REMOVED. PLASTIC: ALL TILE MUST BE REMOVED.**

- B) Complete the installation following the installation instruction sheet.

When installing over WALL PAPER:

- A) All wallpaper must be removed from the area to be covered by unit. Surface must be dry, smooth and free of any dust, soap scum or any other contaminants. Wipe wall surface with a damp cloth.
- B) For maximum adhesion, the complete wall surface area to be covered by unit should be sealed with two coats of primer. (Bin-seal or all purpose enamel paint).
- C) After primer is completely dry, complete the installation following the installation instruction sheet.

When installing over MASONITE:

- A) Surface must be dry, smooth and free of any dust, soap scum or any other contaminants. Wipe wall surface with a damp cloth.
- B) Complete installation following the installation instruction sheet.

TOOLS REQUIRED TO INSTALL

The only tools needed are a saber saw, drill, ruler, pencil, caulking gun, and sandpaper. Panels mount to the wall with supplied adhesive. Panels come with factory applied pressure sensitive tape affixed permanently to the outer edge.

DO NOT NAIL PANELS TO SUBWALLS

Measure the height of the wall above the already installed Tubwal system. If the distance from the Tubwal to ceiling is less than 24" it will be necessary to trim the extension kit to accommodate these dimensions. If the distance from the Tubwal to the ceiling is greater than 24" we suggest that you purchase an additional extension unit(s) to fill in this area.

Allow package to adjust to room temperature (65° to 90°) for at least 6 hours.

Remove objects mounted to wall—including soap dishes, towel bars, etc.

Use hammer and chisel to remove the items cemented to walls.

Old tiles should be reset for appearance only. Remove soap film and dirt from all wall surfaces using household detergent, then wipe dry.

This fiberglass extension kit may be applied to any surface such as drywall, plaster, ceramic tile, painted surfaces, etc.

RIGHT & LEFT PANELS

NOTE:

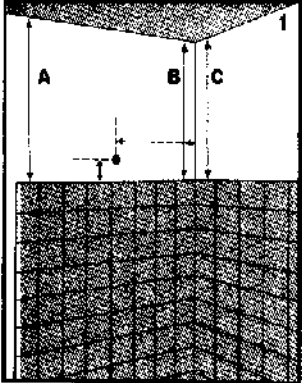
TI-55/BC-5067—The corner panels are interchangeable for either right or left side. However, the bottom of the corner panel is identified by the flange located at the base of the panel. This flange must fit flush to the top of the previously installed corner panel. The side panels are not interchangeable. The bottom of the side panels and the bottom of the back panel may be identified by the pressure sensitive tape located at the base of the panel.

TI-33/BC-5064—All three panels of this unit must be positioned so that the pressure sensitive tape is located on the bottom of the panel.

TI-33/BC-5064 INSTALLATION

1. Trial Fit BEFORE YOU START

Measure location of shower arm (if applicable) from back wall forward and from top edge of Tubwal upwards, then mark the position on the end panel. Measure the vertical distance from top of the Tubwal edge to the ceiling—points A, B, & C. Transfer these measurements and mark the position on the back side of end panel. (Note: If shower arm is present, it is suggested that it be unscrewed from the wall.)



2.

Use a drill and hole cutting bit, or a hole saw. Cut shower arm hole (if required) $\frac{1}{2}$ " larger than the diameter of the pipe. Drill or cut from back side of panel. If entire height of extension panel is not required, trim top edge of panel with saber saw. After panel is cut, lightly sand edge with fine or medium sandpaper to remove any rough areas.



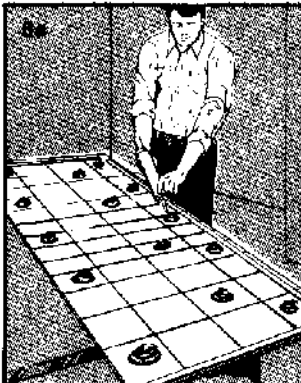
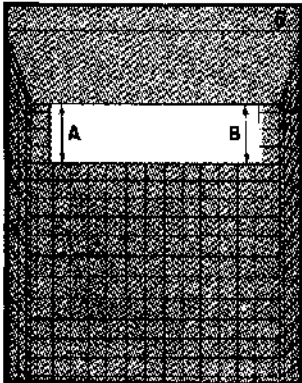
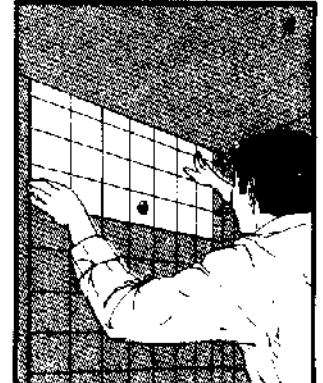
3.

TRIAL FIT panel before proceeding. Because ceilings are sometimes uneven, it may be necessary to sand or file panels for proper fit. If a gap exists, it can be filled in with caulking after all panels are installed. Extension end panel should rest on top edge of already installed Tubwal end panel. Apply adhesive to back of panel (follow pattern shown in illustration) adding adhesive around any drilled holes.



4.

Remove backing from pressure sensitive tape. Grasp panel by the outer edges, carefully place panel into position resting bottom edge of extension end panel on top edge of installed Tubwal end panel. Press firmly from top to bottom, then press the entire surface the same way to insure solid wall contact. Next, prepare the other end panel. Follow the same installation procedure as used within the first panel.



6.

Apply adhesive to back of panel (follow pattern shown). Remove backing from pressure sensitive tape. Grasp panel by the outer edges, carefully place into position resting bottom edge of extension back panel on top edge of installed Tubwal back panel and overlapping end panels.

Complete installation by following "CAULKING" instructions below and reinstalling shower arm, if removed in step 1; be sure to use pipe dope or Teflon tape when screwing shower arm into shower riser fitting inside of wall.



5.

Measure the distance from the outside of the back panel of the already installed Tubwal unit to the ceiling—Points A & B. Trim off excess following same procedure as in step 2. Trial fit. Extension back panel should rest on top edge of already installed Tubwal back panel.

CAULKING: Following instructions on caulking tube...apply a bead of caulk along bottom edge of extension panel and top edge of Tubwal unit. It is also necessary to caulk back panel and side panel overlaps. Additional caulking may be done between where extension panel and ceiling meet. Allow unit to be installed 24 hours before using. This will allow proper curing of adhesive and caulking material.

PRESSED FIBERGLASS PRODUCTS CARE AND CLEANING

All panels in this kit are made of fiberglass reinforced polyester. Finish is stain and abrasion resistant; however, the finish requires reasonable care.

Wash regularly with warm water, use soft cloth with mild detergent such as- Top Job, Tough Act or Ajax Liquid Cleaner.

Scouring pads made of nylon, saran or polyethylene may be used but NEVER USE ABRASIVE SCOURING POWDERS, CLEANERS OR PADS...THEY DULL FINISH.

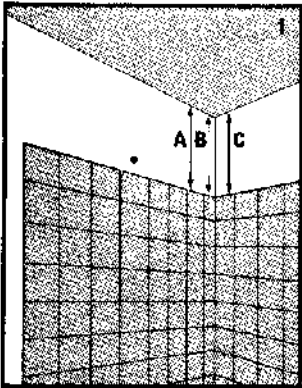
CAUTION

Dry Cleaning agents and solvents will damage the surface. Burning cigarettes will damage and discolor surface.

TI-55/BC-5067 INSTALLATION

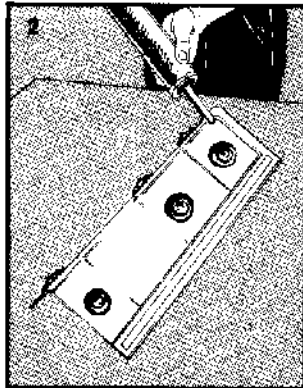
1.

Corner Panels: Select either panel for right or left; however, the flange on the end of each panel indicates the bottom of the corner panel and must fit flush with top of installed Tubwal corner panel. Measure distance from corner of installed Tubwal panel to ceiling—points A, B, & C. Transfer measurement and mark the back side of the extension corner panel. With saber saw cut from the back side of panel. After panel is cut, sand edge with fine or medium sandpaper to remove any rough areas.



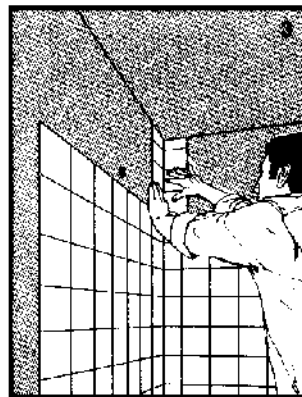
2.

TRIAL FIT corner panel before proceeding. Because ceilings are sometimes uneven, it may be necessary to sand or file panels for proper fit. If gap exists, it can be filled in with caulking after all panels are installed. Extension corner panel must rest on top edge of already installed Tubwal corner panel. Apply adhesive to back of panel (follow pattern shown in illustration).



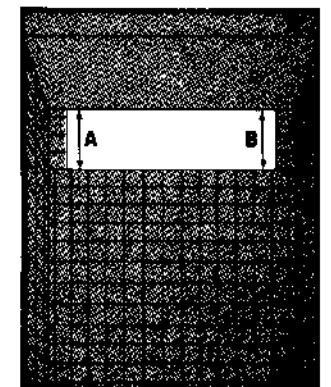
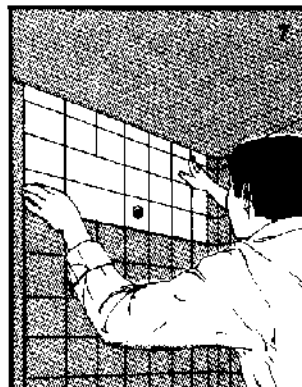
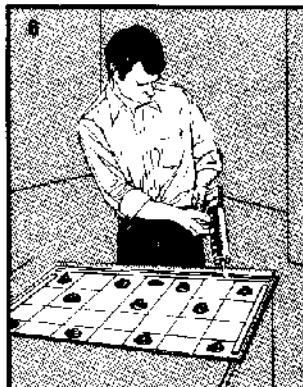
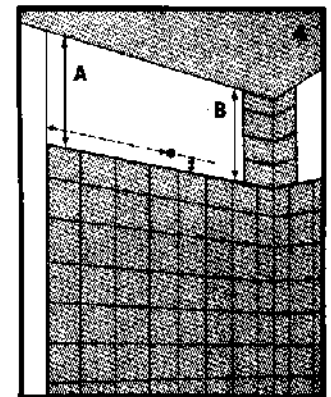
3.

Remove backing from pressure sensitive tape. Grasp panel by outer edges, carefully place panel into position resting bottom edge of extension corner panel on top edge of installed Tubwal corner panel. Press firmly from top to bottom. Prepare the other corner panel following the same installation procedure.



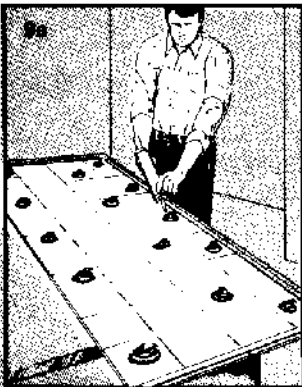
4. SIDE PANELS

Measure location of shower arm outlet (if applicable) from a line straight up from front edge of installed Tubwal side panel and height above top ledge of Tubwal side panel. Measure the vertical distance from top of the Tubwal edge to the ceiling—points A & B. (NOTE: If shower arm is present, it is suggested that it be unscrewed from the wall.) Transfer all measurements and mark the position on the back side of side panel. (Before you drill, make sure that you have selected the correct panel.)



5.

Use a drill and hole cutting bit, or a hole saw. Cut shower arm hole (if required) $\frac{1}{2}$ " larger than the diameter of the pipe. Drill or cut from back side of panel. If entire height of extension panel is not required, trim top edge of panel with saber saw. After panel is cut, lightly sand edge with fine or medium sandpaper to remove any rough areas.



6.

TRIAL FIT panel before proceeding. Because ceilings are sometimes uneven, it may be necessary to sand or file panels for proper fit. If a gap exists, it can be filled in with caulking after all panels are installed. Extension side panel should rest on top edge of already installed Tubwal side panel. Apply adhesive to back of panel (follow pattern shown in illustration) adding adhesive around any drilled holes.

7.

Remove backing from pressure sensitive tape. Grasp panel by the outer edges, carefully place panel into position resting bottom edge of extension end panel on top edge of installed Tubwal side panel, **overlapping** corner panel. Press firmly from top to bottom, then press the entire surface to insure solid wall contact. Next, prepare the other side panel. Follow the same installation procedure as used within the first side panel.

8.

Measure the distance from the outside of the back panel of the already installed Tubwal side panel to the ceiling—Points A & B. Trim off excess following same procedure as in previous steps. Trial fit. Extension back panel should rest on top edge of already installed Tubwal back panel.



9.

Apply adhesive to back of panel (follow pattern shown). Remove backing from pressure sensitive tape. Grasp panel by the outer edges, carefully place into position resting bottom edge of extension back panel on top edge of installed Tubwal back panel, **overlapping** the corner panels.

Complete installation by following "CAULKING" instructions on previous page and reinstall shower arm if removed in step 1; be sure to use pipe dope or Teflon tape when screwing shower arm into shower riser fitting inside of wall.