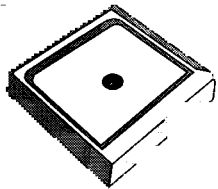
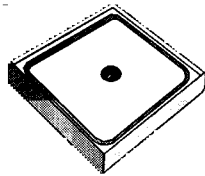


# DO NOT STACK OR STORE SHOWER FLOORS FLAT INSTALLATION INSTRUCTIONS

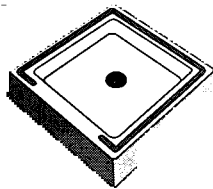
**FIAT** PRECAST *Shower Floors*  
PRODUCTS LTD.



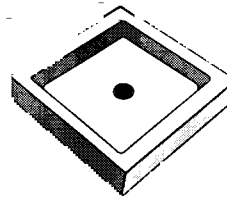
MONTEREY



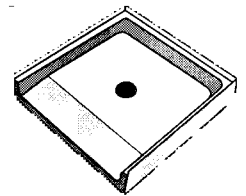
SIERRA



GIBRALTER



MOP SERVICE BASIN

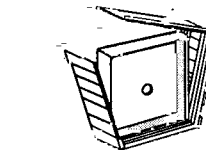


ADAW WHEELCHAIR  
ADAT WHEELCHAIR RECESSED

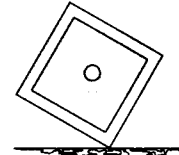
1. REMOVE CRATE AT INSTALLATION POINT. DO NOT ROCK SHOWER FLOOR EDGES. (THIS PRECAUTION WILL PREVENT DAMAGE TO CORNERS OF SHOWER FLOOR). CHECK FACE OF SHOWER FOR TRANSPORTATION DAMAGE. A: WIPE FACE OF THE SHOWER WITH A WET CLOTH. (WATER) B: AFTER WATER EVAPORATES, NOTE ANY SLIGHT CRACKS.

## DO NOT LIFT SHOWER FLOOR BY FLANGE

**NOTE:** FIAT PRODUCTS IS NOT RESPONSIBLE FOR SHOWER INSTALLATIONS ADHERING TO A.D.A. GUIDELINES. CHECK LOCAL AUTHORITY FOR CODE AND INSTALLATION REQUIREMENTS.



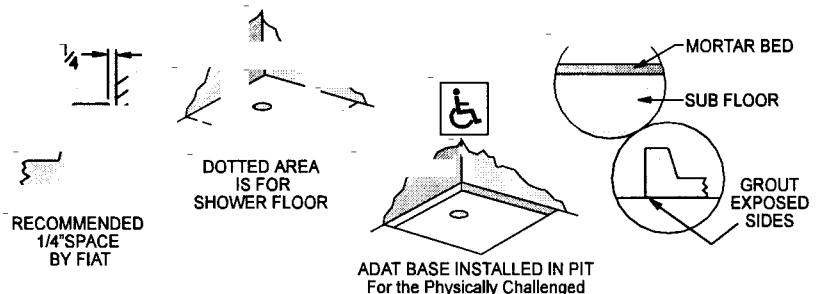
REMOVE CRATE WITH CARE



DO NOT STAND ON END

## LEVEL RECEPTOR CAREFULLY

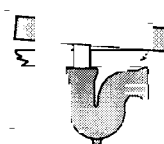
- 2A. ESTABLISH PROPER CLEARANCE BETWEEN SHOWER FLOOR AND WALL. PLACE A LAYER OF MORTAR WHERE THE SHOWER FLOOR IS TO BE INSTALLED. THIS PROCEDURE IS RECOMMENDED BY FIAT TO PROVIDE SUPPORT OF THE SHOWER FLOOR IN CASE THE SUB FLOOR IS UN-EVEN. GROUT EXPOSED EDGES OF SHOWER FLOOR. LAYER OF GROUT SHOULD BE AT LEAST 1/4" THICK AND COVER ENTIRE AREA UNDER THE SHOWER.
- 2B. ADAT AND ADAW SHOWERS ARE FOR A.D.A. OR PHYSICALLY CHALLENGED USE. THE SHOWER ENTRY SHOULD BE NO MORE THAN 1/4" HIGHER THAN THE FINISHED FLOOR OF THE ROOM. THE ADAT SHOWER SHOULD BE INSTALLED INTO A RECESSED PIT 2 INCHES DEEP TO MEET CODE REQUIREMENTS.



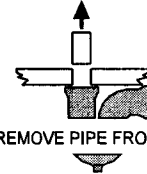
## 3. WARNING!

DO NOT DROP SHOWER FLOOR OVER EXPOSED PIPE. IT IS ADVISABLE TO REMOVE DRAIN PIPE AND SET SHOWER FLOOR IN PLACE. INSERT PIPE THROUGH DRAIN IN SHOWER FLOOR BACK INTO "P" TRAP.

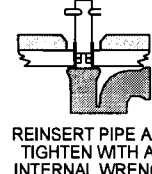
TIGHTEN METAL CONNECTIONS WITH AN INTERNAL PIPE WRENCH. IF USING PLASTIC WASTE PIPE, FIT AND SOLVENT WELD.



DO NOT DROP ON PIPE



REMOVE PIPE FROM TRAP

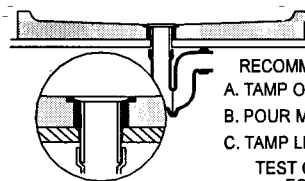


REINSERT PIPE AND TIGHTEN WITH AN INTERNAL WRENCH

## 4A. METHOD OF DRAIN CONNECTION: METAL WASTE PIPE

USE OAKUM AND MOLTEN LEAD

THIS LEAD CAULKED JOINT PERMITS LIMITED MOVEMENTS SUCH AS NORMAL STRUCTURAL SETTLEMENT WITHOUT LEAKAGE.



RECOMMENDED PROCEDURE

- A. TAMP OAKUM TO 5/8" DEPTH
  - B. POUR MOLTEN LEAD
  - C. TAMP LEAD CAREFULLY
- TEST CONNECTION FOR LEAKS.



## 4B. METHOD OF DRAIN CONNECTION: PLASTIC WASTE PIPE

WHEN USING PLASTIC WASTE PIPE, IT IS NECESSARY TO USE THE QDC QUICK DRAIN CONNECTOR.

INSTALL PIPE THROUGH RECEPTOR.

LUBRICATE QDC CONNECTOR WITH SOAP. STRETCH QDC CONNECTOR OVER PIPE WITH LETTERS FACING UP. PUSH QDC CONNECTOR AS FAR DOWN AS POSSIBLE INTO JOINT.

TAMP CONNECTOR WITH A HAMMER AND PIECE OF WOOD. WORK AROUND CONNECTOR WITH A SERIES OF BLOWS UNTIL IT BOTTOMS. TOP OF PIPE SHOULD BE EVEN WITH TOP OF CONNECTOR.

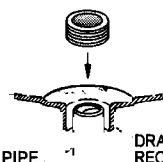
RECOMMENDED PROCEDURE  
QDC CONNECTOR

- A. INSTALL QDC CONNECTOR
- B. TAMP QDC TO BOTTOM
- C. SNAP STRAINER IN PLACE

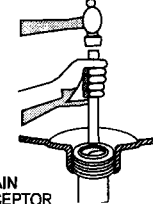
TEST CONNECTION FOR LEAKS.

A.

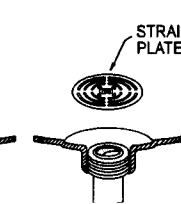
QDC QUICK DRAIN CONNECTOR



B.



C.



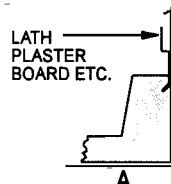
WASTE PIPE

DRAIN RECEPTOR

STRAINER PLATE

## 5. WARNING!

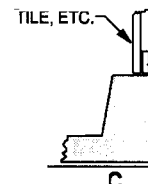
- A. DO NOT LET ROUGH WALL MATERIAL OVERLAP FLANGE.
- B. DO NOT ATTACH FLANGE TO BUILDING.
- C. LET FINISHED WALL (TILE ETC.) OVERLAP AND REST ON SHOULDER.



A.



B.



C.

LATH PLASTER BOARD ETC.

DO NOT ATTACH FLANGE TO WALL

TILE, ETC.

CAULKING