**FEATURES**

*One piece fabricated floor designed for easy installation.*

*Drain connections utilize standard plumbing industry fittings for consistancy throughout the country.*

*Drain location is customer placed for each floor based upon the needs of the job.*

(It is not necessary to move the drain to accommodate the floor).

*Drainage slope is built into the floor at 1/4" per foot fall.*

*Extra non-skid floor finishes are available.*

*Non-porous surface is stain resistant and will not support microbial or viral growth.*

*Tested and approved by the NAHB Research Center to surpass standards set by the Uniform Plumbing Code Sec. 909.2 and ANSI Specifications #Z-124.2.*

*Can be combined with all solid surface materials, natural stone, or ceramic tile shower walls for a variety of design possibilities.*
This type of shower floor sits directly on the existing slab without modification. Drain location is six inches from the wall. Any wall may be specified for the drain placement. The slopes and rises are determined by the total size of the floor. The floor can be made in any shape to accommodate the needs of the job. The example above shows a 1/4" thick tile floor in the balance of the bathroom.

This type of shower floor is to be used when the bathroom floor is raised at the entrance of the shower or the slab has been recessed in the shower area. Drain location and flexibility of design are the same in this application as in type A above.
PAN/CORIAN INSTALLATION DETAIL

1/4" Corian  
5/8" Water Resistant Drywall  
1" Air Gap  
Pan Side Wall  
1/8" Gap Between Pan Wall and Stud Wall  
1/8" Gap w/ Silicone  
Structural Foam

Manufactured by ShowerShapes  
2432 Palma Dr. Venutra, CA  (800) 316-4989
PAN/TILE INSTALLATION DETAIL

- Tile
- Wonderboard
- Waterproof Membrane
- Shim
- Air Gap
- Pan Side Wall
- 1/8" Gap Between Pan Wall and Stud Wall
- 1/8" Gap w/ Silicone
- Structural Foam

Manufactured by ShowerShapes
2432 Palma Dr. Venutra, CA (800) 316-4989
Glass Block

Silicone

Corian Trim

Silicone

Shower Shapes

Date: 5/10/95

Drawn By: J. A. Garver

Title: Glass Block Detail Scale: 1/2"=1'

Shower Shapes