

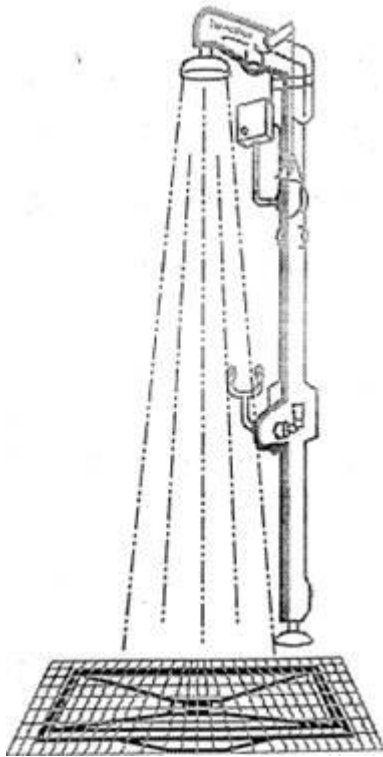
PRODUCT DESCRIPTION

Drain pan assembly, 36" x 36" fiberglass, stainless steel and galvanized hardware.

MATERIAL

1. Pan: Fiberglass
2. Hardware: SST and Galvanized
3. Drain Pan Connection: Drain fitting is a PVC slip joint (5.1 cm inside dims / 7.6 cm outside dims)
4. Drain pipe insertion depth is 1-1/2" (3.8 cm)

The drain pan is placed directly underneath the user's grate (in multi-level process areas). The shower is installed next to the customer grate on a solid surface level or appropriate support. The shower should be placed above the drain pan to appropriately collect the flushing fluid below the grate.



The drain pan attaches underneath 1" structural open grates in multi-level process areas by 8 anchor clips positioned on the outer rim of the pan as pictured above. The shower/eyewash station would be installed on top of grate above the drain pan. The drain in the center of the pan is a PVC slip joint with 3" ID and 4" OD. Field pipe installation to the center drain is a maximum 2" schedule 80 slip-in type pipe insertion depth of 1½".