

EBBE Drains Installed by tile contractor using, rather than replacing, existing plumbing assembly.

The generic drain assembly is inexpensive and already figured into the plumbing supplied fixtures.

This is installed by the plumber because unlike some competitive products, EBBE designer drains do not require a special fitting.

This results in the tile installer not having to get involved in plumbing.



The generic assembly easily breaks down into the component parts and the EBBE Designer Drain added.

Note that the tile installer need only remove the old drain grate and screw in the new EBBE designer drain grate.



Benefits to Contractor:

- 4" square module takes less time to install tile around drain.
- EBBE Designer insert takes less time to install- Just screw into flange.
- Not supplying the PVC, the contractor is not involved in the plumbing.
- Instead of removing the old PVC and installing new, the tile contractor uses the old generic PVC.

- By installing some competitive drains, the contractor needs to replace the generic drain. EBBE uses the generic drain.

WOW! Why didn't I think of this!!

This is the completed assembly as it will be mounted in the shower floor. The only portion by the tile installer is unscrewing the generic drain grid and screwing in the EBBE grid.

Why complicate a simple job. Just install the grate. Avoid plumbing the shower.



Click on Image below for more information



