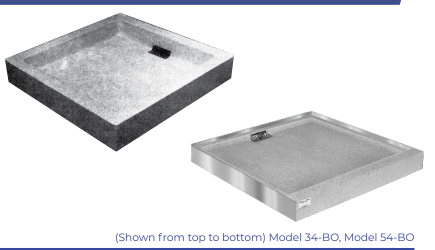


24-BO, 34-BO, 52-BO, 54-BO BACK OUTLET SHOWER FLOOR

Back Outlet (-BO Models) Shower Floors available for off-the-floor roughing. When structural consideration demands, this floor allows drain to be put directly into pipe chase. Provides freedom of design.



FEATURES

- Terrazzo is cast in white Portland cement with a composition of black and white quartz, marble and other material chips, then ground smooth, grouted and sealed to resist stains and moisture which produces a compressive strength of 3000 PSI seven days after casting.
- Back outlet and side outlet drains are available on other Sussex, Serpentine and Trieste shower floors.
- Terrazzo's natural non-slip surface provides better footing and increased safety.
- 2" F.I.P.S. brass drain is centered on the back dimension, and has a removable chrome-plated brass strainer.
- Custom configurations available Drain positions, overall sizes, color options. Call for more information and pricing.

ORDERING OPTIONS -

Part Number

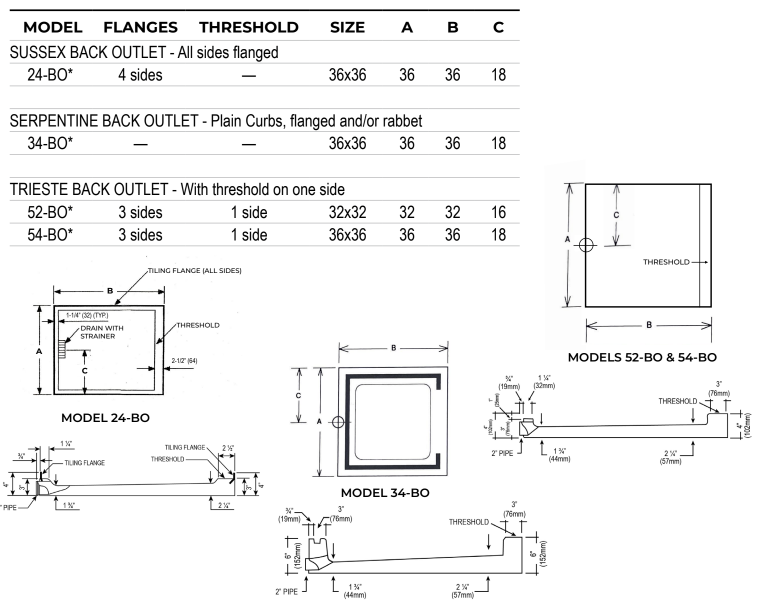
↓ Size

□ **24-BO:** 36x36 (all sides flanged)

- □ **34-BO:** 36x36 (plain, flanged and/or rabbets)
- □ **52-BO:** 32x32 (threshold on one side)
- □ **54-BO:** 36x36 (threshold on one side)



All dimensions subject to manufacturing variance of plus or minus 1/4" (6 mm) *Drain is centered on back dimension, 2" FIPS outlet



SPECS

Furnish and install Back Outlet shower floors manufactured by Stern-Williams using black and white chips cast in white Portland cement. The terrazzo material shall have a compressive strength not less than 3000 PSI after full cure. All exposed terrazzo surfaces shall be ground smooth, grouted, and factory sealed to resist stains and moisture. Tiling flange, cast integral shall be of stainless steel and shall not extend not less than one inch above the shoulder. Stainless steel drain body shall be cast integral and shall provide for a two inch female I.P.S. outlet. Removable type strainer plate shall be made of C.P. brass. Shall be made in the USA.