

SHOWER FLOOR

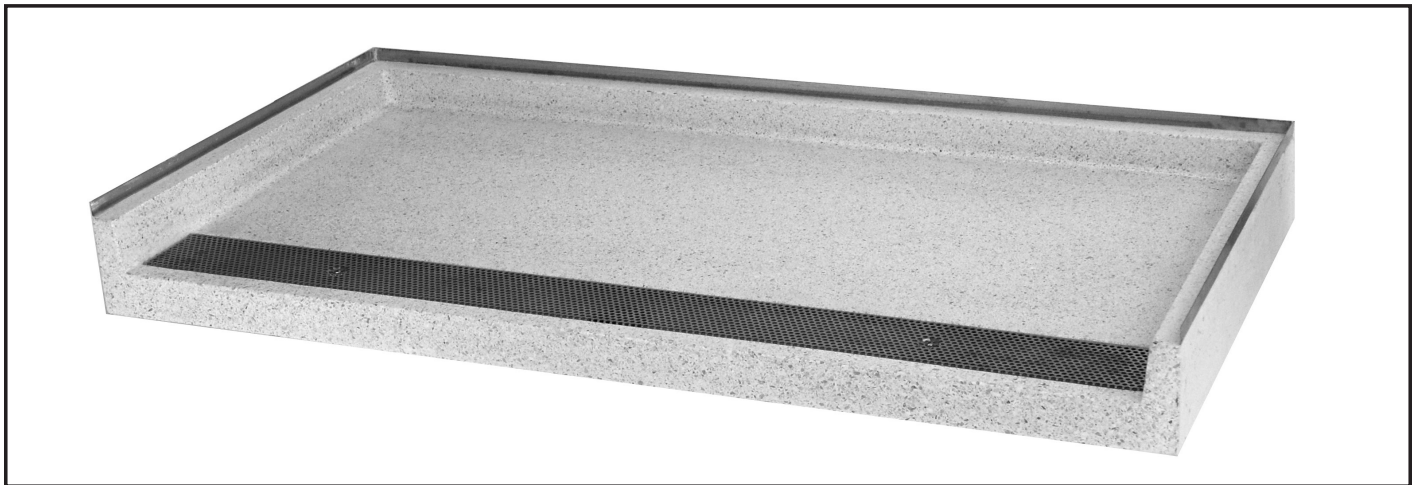
Model No. () Size ()

Shower Floor shall be of Williams precast terrazzo. Terrazzo shall be made of black and white marble chips cast in white Portland cement to produce a compressive strength of not less than 3000 PSI, seven days after casting. Terrazzo surface shall be ground smooth, grouted and sealed to resist stain. Flange cast integral shall be of galvanized-bonderized steel and shall extend not less than one inch above the shoulder. Drain body shall be cast integral, and shall provide for a caulked lead connection not less than one inch deep to a two inch pipe. Removable 14 gauge stainless steel grate that is secured to the shower floor.

We recommend the use of a weighted shower curtain.

This shower floor must be set on a level grout or mortar bed.

STERN
WILLIAMS
 PENTELIC
 SHOWER FLOORS WITH LINEAR DRAIN
ARCHITECTURAL SPECIFICATIONS



Pentelic
 ROLL-IN TYPE
 SHOWER FLOOR
 LINEAR DRAIN TYPE
 — Three sides flanged —

MODEL	SIZE	MODEL	SIZE	MODEL	SIZE
WDA-3705	40X38"	WDA-3730	64X32"	WDA-3760	64X38"

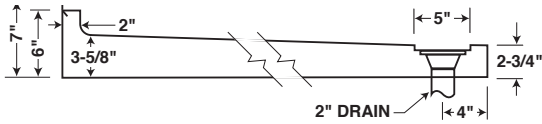
JOB

ENGINEER

LOCATION

CONTRACTOR

— PENTELIC SHOWER FLOORS — SERIES WDA WITH LINEAR DRAIN



SECTION THRU BASIN

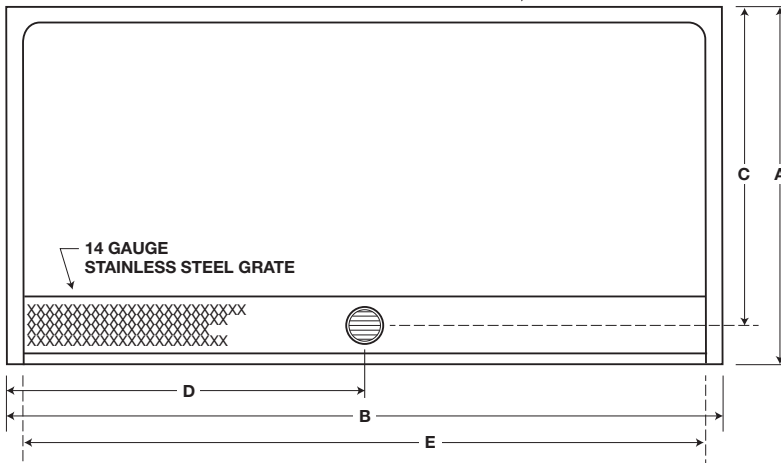
FLANGE ALL SIDES
EXCEPT AT THRESHOLD

ROLL-IN TYPE WDA-3700 SERIES

WDA-3705		
	IN	MM
A	38	990
B	40	990
C	34	863.6
D	20	508
E	36	914.4

WDA-3730		
	IN	MM
A	32	813
B	64	1626
C	28	711.2
D	32	813
E	60	1,524

WDA-3760		
	IN	MM
A	38	915
B	64	1626
C	34	863.6
D	32	813
E	60	1,524



Note:

1. For Barrier-Free installation, contractor shall provide recess for curb.
2. All dimensions subject to manufacturing variance of plus or minus 1/4".

Note: All dimensions subject to manufacturing variance of plus or minus 1/4" (6 MM).