



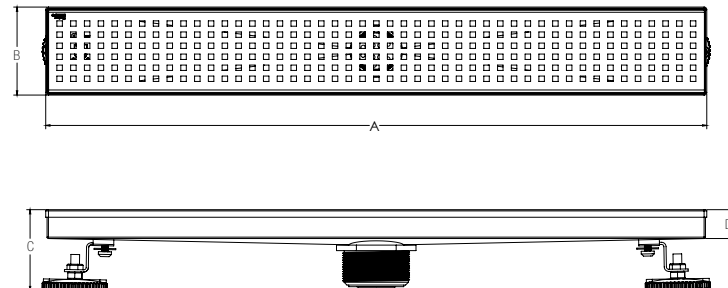
designline™

Job Name _____	Item # _____
Location _____	Contractor _____
Engineer _____	Tag _____
PO # _____	Representative _____

DESIGNLINE® LINEAR SHOWER DRAINS TECHNICAL SPECIFICATION

DESCRIPTION

Oatey® Designline linear shower drains shall be used for tiled showers in residential and commercial applications when connecting to a DWV system. The drain body is constructed of durable and corrosion resistant 304-grade stainless steel with sloped channel to ensure proper water evacuation. Drain height can be modified using the adjustable leveling feet. The 2 in. PVC threaded outlet adapter threads into a compatible clamping collar drain base for use with shower pan liner or hot mop waterproofing applications. The decorative cover shall meet all necessary load and flow requirements for installations in shower areas. Drain kit includes a stainless steel debris basket and lifting key.



FEATURES AND MATERIALS

- 304-grade stainless steel designer grate, drain body & debris basket
- Flow Rate: 10 GPM
- 2 in. PVC threaded outlet adapter
- Lifting key for removal of drain grate
- 304-grade stainless steel debris basket

REQUIRED PARTS (NOT INCLUDED)

- 3-Piece clamping collar shower pan drain (Oatey 130 Series equivalent in PVC, ABS or cast iron for hot mop) Oatey PVC or CPE shower pan liner
- Oatey X-15 Bonding Adhesive for use with PVC shower pan liner or OateyWeld for use with CPE shower pan liner

130 SERIES SHOWER PAN DRAIN (SOLD SEPARATELY)

ABS or PVC Drain Base with Clamping Collar

Designed for use with tile or marble showers where a shower pan liner is used. The countersunk holes are used to secure the flange base to the subfloor with an approved fastener. The shower pan drain shall have a solvent weld connection over 2 in. Sch. 40 DWV hub connection or inside 3 in. Sch. 40 which conforms to ASTM D2665 (PVC) or D2661 (ABS). Base accepts 130 series 1/4 Turn Test Plug, which holds 40 ft of head pressure. Clamp collar ring fastens by use of hex bolts that thread into brass inserts and can be inverted to achieve an additional 1 in. in finished height. Drain base accepts 2 in. threaded outlet adapter which connects to Designline stainless steel drain body.

DIMENSIONS

[A]:	DL32240BG	24 IN.
	DLS2240R2	
	DL32240CB	
	DL32240GM	
	DL32240	
	DL32240GB	
	DSS5240	
	DLS1240R2	
	DLS2280R2	
	DL32280	
[B]:	3.20 IN. (3-3/16 IN.)	28 IN.
[C]:	2.94 IN. (2-15/16 IN.)	
[D]:	1.05 IN. (1-1/16 IN.)	
[B]:	3.20 IN. (3-3/16 IN.)	32 IN.
[C]:	2.94 IN. (2-15/16 IN.)	
[D]:	1.05 IN. (1-1/16 IN.)	
[B]:	3.20 IN. (3-3/16 IN.)	36 IN.
[C]:	2.94 IN. (2-15/16 IN.)	
[D]:	1.05 IN. (1-1/16 IN.)	

APPROVALS AND LISTINGS

- Uniform Plumbing Code
- International Plumbing Code
- National Plumbing Code of Canada
- ASME A112.18.2 / CSA B125.2

Access BIM/Revit content through www.oatey.com



designline™

DESIGNLINE® LINEAR SHOWER DRAINS TECHNICAL SPECIFICATION

PRODUCT SELECTOR

✓	PRODUCT NUMBER	PRODUCT DESCRIPTION	TYPE	SIZE (IN)	GRATE DESIGN	FINISH
	DL32240BG	24 IN. LINEAR DRN SQUARE STAIN STEEL BG	LINEAR	24 IN.	SQUARE	BRUSHED GOLD
	DLS2240R2	24 IN. LINEAR DRN SQUARE STAIN STEEL				BRUSHED STAINLESS STEEL
	DL32240CB	24 IN. LINEAR DRN SQUARE STAIN STEEL CB				CHAMPAGNE BRONZE
	DL32240GM	24 IN. LINEAR DRN SQUARE STAIN STEEL GM				GUNMETAL GRAY
	DL32240	24 IN. LINEAR DRN SQUARE STAIN STEEL MB				MATTE BLACK
	DL32240GB	24 IN. LINEAR DRN SQUARE STAIN STEEL GB				MATTE BLACK WITH GOLD TILE EDGING
	DSS5240	24 IN. LINEAR DRN TRELLIS STAIN STEEL		28 IN.	TRELLIS	
	DLS1240R2	24 IN. LINEAR DRN TILE-IN STAIN STEEL				BRUSHED STAINLESS STEEL
	DLS2280R2	28 IN. LINEAR DRN SQUARE STAIN STEEL	32 IN.	28 IN.	SQUARE	
	DL32280	28 IN. LINEAR DRN SQUARE STAIN STEEL MB				MATTE BLACK
	DLS1280R2	28 IN. LINEAR DRN TILE-IN STAIN STEEL		32 IN.	2-IN-1 REVERSIBLE TILE-IN	
	DLS2320R2	32 IN. LINEAR DRN SQUARE STAIN STEEL				
	DLS1320R2	32 IN. LINEAR DRN TILE-IN STAIN STEEL	36 IN.	32 IN.	SQUARE	BRUSHED STAINLESS STEEL
	DLS2360R2	36 IN. LINEAR DRN SQUARE STAIN STEEL				
	DLS1360R2	36 IN. LINEAR DRN TILE-IN STAIN STEEL		36 IN.	2-IN-1 REVERSIBLE TILE-IN	

Access BIM/Revit content through www.oatey.com