

SHOWERLINE DRAIN KIT TECHNICAL SPECIFICATION

DESCRIPTION

- The ShowerLine system shall be used when installing linear shower drains in curbed or curbless applications. The shower drain body shall be made of PVC with an internally sloped trough to prevent stagnant water from sitting in the trough and hard water build up.
- The drain shall feature trough extensions (5" for each side, 10" total) to achieve wall-to-wall coverage and accommodate on-site adjustments if the existing drain is not centered.
- The drain shall include height adjustable spacers for use with finish materials that are 3/8" to 3/4" thick and to ensure the drain cover is flush with the finished floor.
- The shower drain shall be compatible with the following types
 of waterproofing: sheet waterproofing membrane, topical liquid
 waterproofing, hot mop, and various forms of shower pan liner
 including PVC (PolyVinyl Chloride), CPE (Chlorinated PolyEthylene),
 vinyl, and rubber).
- Drain capacity for shower drains with a 2" outlet shall be 12 GPM for shower pans with a curb and 5 GPM for shower pans without a curb at the entry. For drains with a 1.5" outlet the drain capacity shall be 9 GPM for shower pans with a curb and 3.5 GPM for shower pans without a curb at the entry.**

APPLICATIONS/USES

- Industrial, commercial and residential showers
- Gang showers
- Pet Showers

SUITABLE SUBSTRATES (INTERIOR ONLY)

- Concrete
- Exterior glue plywood
- OSB or Avantech

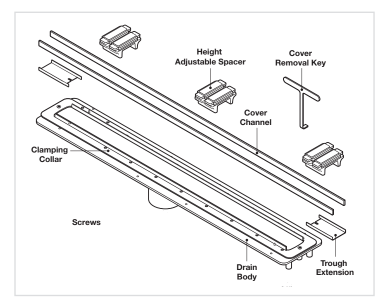
DRAIN KIT INCLUDES

- PVC Parts: Drain Body (1), Height Adjustable Spacers¹
- 304 Stainless Steel Parts: Decorative Drain Cover (1), Clamping Collar (1), Cover Channel (2), Trough Extension (2), Screws²
- Other: Cover Removal Key
 See chart for part quantities of different drain lengths.

REQUIRED PARTS NOT INCLUDED

- ShowerLine installation kit or dry pack mortar bed with choice of waterproofing:
 - QuickDrain Sheet Waterproofing
 - Oatey Shower Pan Liner
 - Hot mop material
 - Topical liquid waterproofing

Job Name	Item #
Engineer	Contractor
P0#	Tag
Representative	





APPROVALS AND LISTINGS

Before installing the QuickDrain system, check with your local building department/plumbing inspector to ensure compliance with the local building codes. QuickDrain is not responsible for any conflicts with local building codes or improper installation of any part of the assembly or the waterproofing membrane. Dimensions are subject to manufacturer's tolerance and can change without notice.



MODEL NUMBER	HEIGHT ADJUSTABLE SPACERS ¹	SCREWS ²
PVC2430D15, PVC2430D20	4	22
PVC3240D20	4	26
PVC4048D20	6	34
PVC4856D20	6	38
PVC5664D20	8	42
PVC6472D20	8	50

^{**} The actual volume is limited by the plumbing lines and P-trap.



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PRODUCT SELECTOR

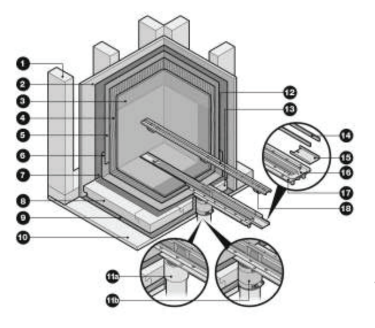
EXAMPLE: SL2432-BG-DECO SHOWERLINE INSTALLATION KIT FOR SHOWERS 24IN TO 32IN WIDE WITH BRUSHED GOLD DECO DRAIN COVER



\checkmark	DRAIN BODY SIZE				
	2432 =	For rough opening 24"-32" wide			
	3240 =	For rough opening 32"-40" wide			
	4048 =	For rough opening 40"-48" wide			

√	FINISH			
	BG =	Brushed Gold		
	BSS =	Brushed Stainless Steel		
	MB =	Matte Black		
	PSS =	Polished Stainless Steel*		

\checkmark	COVER DESIGN
	DECO
	LINES
	STONES
	STREAM
	TILE-IN



INSTALLATION NOTES

- Drain body cannot be cut, but can be extended with use of trough extensions.
- Drain cover can be cut onsite to achieve wall-to-wall installation.
- Cutaway illustration shown here is for installation using a pre-sloped shower pan and sheet waterproofing. For different types of installations, please see our other cutaway illustrations at LRBrands.com/QuickDrain
- 1 Stud wall
- 2 Backer board
- 3 Wall tile and grout
- 4 Thin-set (for wall tile)
- 5 Sheet waterproofing for wall
- 6 Sheet waterproofing for shower pan 14
- 7 Thin-set
- 8 Pre-sloped shower pan
- 9 Thin-set
- 10 Sub-floor

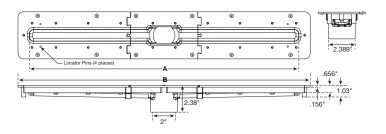
- 11a PVC-to-PVC connection
- 11b Shielded no-hub coupling
- 12 Drain cover
- **13** Interlocking drain support frame
- 14 Cover channel
- 15 Trough extensions
- 16 Clamping collar
- 17 Drain body
- 18 Height adjustable spacer



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DRAIN BODY DIMENSIONS

	SL2432-	SL3240-	SL4048-
Trough Opening [A]	24"	32"	40"
Drain Body Width [B]	26"	34"	42"
Maximum Width with Trough Extensions	32"	40"	48"
Height Adjustable Spacers	4	4	6
Screws for Clamping Collar	22	26	34



DECORATIVE DRAIN COVER DIMENSIONS

	[A] Length	[B] Width	[C] Depth	[D] Distance between Crossbars	[E] Final Crossbar to Edge	Border
Deco		1-1/2"	3/8"	n/a	n/a	3/16"
Lines				3"	2-1/2"	n/a
Stones	32", 40", 48"			n/a	n/a	3/16"
Stream				4-1/16"	1-11/16"	n/a
Tile-In		1-3/8"		n/a	n/a	n/a

