

# SL2432D1S, SL2432S, SL3240S TECHNICAL SPECIFICATION

### DESCRIPTION

- The most important feature is the internally sloped trough. This feature is the key to no stagnant water sitting in the trough at any time and eliminates hard water build up
- Length adjustability of drain body with use of trough extensions (5" for each side, 10" total) to accommodate drain sizes from 24" - 72"
- Height adjustability of drain cover with use of spacers for different thicknesses of finish material from 3/8" to 3/4"
- Compatible to the following kinds of waterproofing: topical sheet waterproofing (QuickDrain QTS, Kerdi™, Noble TS™), topical liquid waterproofing (AquaDefense<sup>TM</sup>, RedGard<sup>TM</sup>, Hydro Ban<sup>TM</sup>, Ardex 8+9<sup>TM</sup>), hot mop, PolyVinyl Chloride (PVC) vinyl liner, rubber liner, Chlorinated PolyEthylene (CPE)
- Drain capacity for 2" outlet is 12 GPM in a shower pan with curb and 5 GPM in a shower pan without a curb at the entry. Drain capacity for 1.5" outlet is 9 GPM and 3.5 GPM. (The actual volume is limited by the plumbing lines and P-trap).

## DRAIN ASSEMBLY INCLUDES

- PVC Parts: Drain body (1), Height Adjustable Spacers\*
- 304 Stainless Steel Parts: Clamping collar (1), Cover Channel (2), Trough Extension (2), Screws\*
- Other: Cover Removal Key (2)

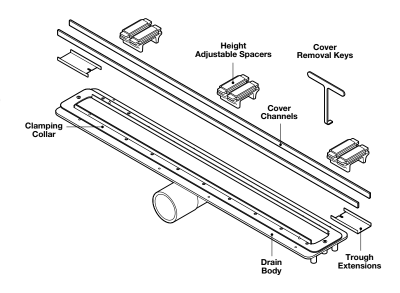
# **REQUIRED PART (NOT INCLUDED)**

- Drain Cover: Available in the designs shown (right) and in the following lengths: 32", 40", 48", 56", 64", and 72"
- QuickDrain QTS sheet waterproofing membrane

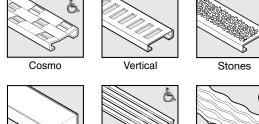
# **APPROVALS AND LISTINGS**

Before installing 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 waterprooofing membrane. Dimensions are subject to manufacturer's tolerance and can change without notice.

Job Name		Item #
Engineer	Contractor	
P0 #	Tag	
Representative		













Stream

**HEIGHT ADJUSTABLE MODEL NUMBER SCREWS SPACERS** SL2432D1S, SL2432S 4 22 SL3240S 4 26

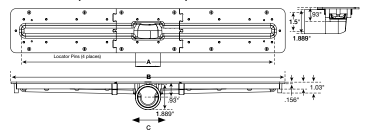
Access BIM/Revit content through www.oatey.com

<sup>\*</sup>See chart below for part quantities of different drain lengths.



# SL2432D1S, SL2432S, SL3240S TECHNICAL SPECIFICATION

### **DIMENSIONS (SIDE WASTE OUTLET)**



MODEL	Α	В	C
SL2432D1S	24"	26"	1.5"
SL2432S	24"	26"	2"
SL3240S	32"	34"	2"

### **INSTALLATION NOTES**

- Drain body can not be cut, but can be extended with use of trough extensions.
- Drain cover can be cut on site to fit wall-to-wall or wall-to-curb installations.
- Cutaway illustration shown below is for installation of drains with pre-sloped shower pans and sheet waterproofing membrane.
- For different types of installations, please see other cutaway illustrations at QuickDrain.com
  - 1 Stud wall
  - 2 Backer board
  - 3 Wall tile and grout
  - 4 Thin-set (for wall tile)
  - 5 Sheet waterproofing for wall tile
  - 6 Sheet waterproofing for shower pan
  - 7 Thin-set
  - 8 Pre-sloped shower pan
  - 9 Thin-set
- 10 Flat panels
- 11 Thin-set
- 12 Sub-floor
- 13 Height adjustable spacers
- 14 Drain support frame
- 15 Drain cover
- 16a PVC-to-PVC connection
- 16b Two-band coupling
- 17 Cover channels
- 18 Trough extensions
- 19 Clamping collar
- 20 Drain body

