

Streamlav View

SLV02

Two User Lavatory System

Dimensions	Water Use	Certifications	Technical	Barrier Free
60"-90" x 21" x 13 ^{3/4} "	0.5 gpm	IAPMO Z124-2011 CSA B45.5-11 IAPMO IGC156 ASME A112.18.2-2011 CSA B125.2-11	Drain: 1 ¼" Supplies: ½" IPS Inlet Pressure: 20-100 psi	ADA TAS Alberta Building Code Ontario Barrier Free BC Building Code Code Construction Quèbec

Material & Construction

The innovative bowl is made from anti-microbial solid surface. Solid surface is a composite material of acrylic polyester polymer resins and aluminum trihydrate fillers. The material is resistant to stains and burns and complies with ANSI Z124.3. Solid surface cleans easily with Scotchbrite[®], household cleaners or fine grit sandpaper. Solid surface is available in 15 colors.

The Streamlav View includes heavy gauge steel powder coated support brackets.

If faucets are supplied it comes with a PEX supply manifold.

Anti-microbial

The Streamly View bowl can be manufactured with an anti-microbial agent. The agent will be present both on the surface and on the inside of the material and will not dissipate or scratch off. In contact with moisture, anti-microbial ions will be released and effectively kill bacteria.

Standard Equipment

Countertop in solid surface material, steel mounting bracket, tail piece & p-trap (Model -A)

Optional Equipment

The Streamlav View can be supplied with a stainless steel skirt assembly (Model -B).

The Streamlav View can be supplied with any of AquaDesign's faucets or can be drilled for faucets by others.

When choosing faucets by others try to minimize splashing by choosing faucets that are less than 4.5" in height (base faucet to aerator bottom). Aerators with a spray pattern are preferably 0.38 GPM or less, laminar or aerated aerators are preferably 0.5 GPM or less.

Configurations

The Streamlav View can be supplied in custom lengths. The length of either the left or right side can be increased between 1" and 15" (with 1" increments).

LEED Compliance

The Streamlav View[®] contributes to meeting LEED requirements in the folloView categories:

WEp1 - Water Efficiency WEc3 - Water Use Reduction

AquaDesign's faucets have a standard water usage of 0.5 gpm.

Application



The Streamlav View is intended for handwashing only. It is not to be used to dispense water for human consumption either by drinking or use in the preperation of food or beverages.

Warranty

Warranty: 5 years limited warranty on material and 1 year limited warranty on components.

SAMPLE SPECIFICATION

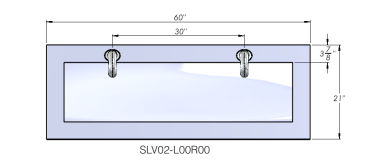
Fixture shall be AquaDesign Streamlav View two user hand wash station. Countertop is made from solid surface. The unit will be xx (60" to 90") long.

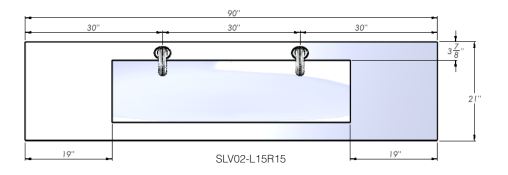
The unit is furnished with a Line12/Line13/Line14/Line70/Omnia faucet.



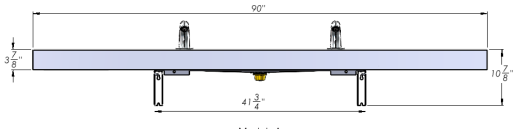
WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov

Top Views

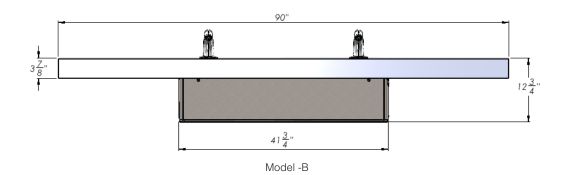




Front View

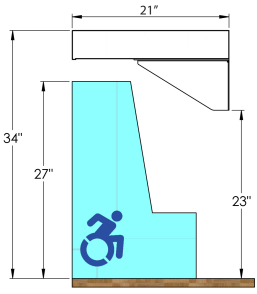


Model -A

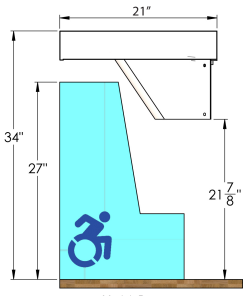


* All dimensions have a tolerance of 1/16"

Side View Standard Height

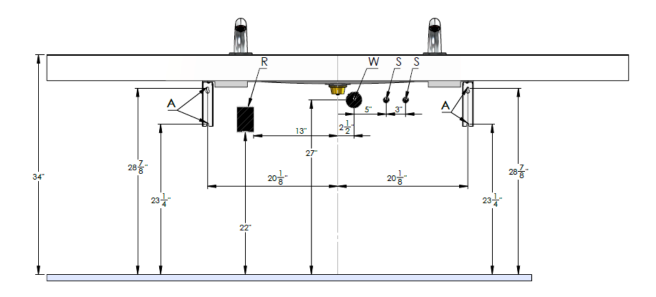


Model -A



Model -B

Rough-In Dimensions - Model A



Notes:

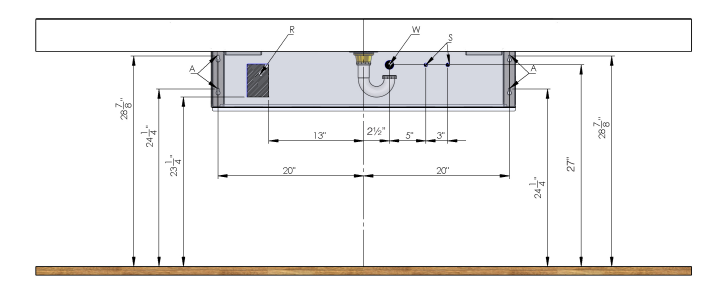
- 1. Electrical receptacle must be wired to a GFCI protected circuit. Fixture must be earth grounded.
- 2. Consult local electrical code for need and use of extra electrical conduit box.
- 3. All height measurements are measured from the FINISHED floor.

Code	Description
А	3/8" Anchors
W	1-1/4" NPT Drain
S	1/2" Hot Water Supply
S	1/2" Cold Water Supply
R	120V Receptacle

Height Adjustments

Standard	Rim Height	Adjustment of A, B& W
ADA & TAS Adult	34"	None
ADA Juvenile, Age 6-12	31"	Subtract 3" from height in drawing
TAS, Grades 6 through 8 or 9	32"	Subtract 2" from height in drawing
TAS, Grades Pre-K through Grades 5 or 6	30"	Subtract 4" from height in drawing
Alberta, and BC Building Code, Ontario Barrier Free	865 mm	None
Code de Construction Québec	865 mm	Aucune

Rough-In Dimensions - Model B



Notes:

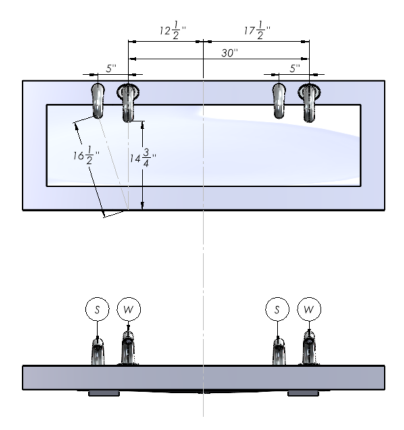
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Layout with Line 12 Soap Dispenser

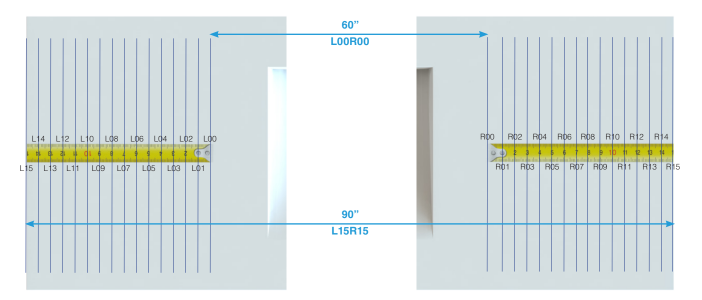


How to Choose Your Custom Length?

The standard length of the Streamlav View is 60". This is the LOOR00-model.

× • • • • • • • • • • • • • • • • • • •	60" L00R00	→ Þ
	90" L15R15	►

The length of the View can be increased with 15" on each side. The length you wish to add to the left and right side of the lavatory will define the values for Lxx and Rxx.



1	Base	e Model Numl	per (must specify)
		SLV02	Two User Streamlav View Lavatory System
2	Len	gth of Lavator	y (must specify)
		-L 🗌	Length to be added on Left Side
		-R	Length to be added on Right Side
3	Skir	t (must specify	()
		-A	No Skirt
		-B	Stainless Steel Skirt
4	Ope	ration (must s	pecify)
		-L12	Line 12 Sensor Faucet
		-L13	Line 13 Sensor Faucet
		-L14	Line 14 Sensor Faucet
		-OMW	Omnia Sensor Faucet
		-OML	Omnia Water & Soap Sensor Faucet
		-L70	Line 70 Pushbutton Faucet
		-DEK	No Faucet (specify faucet that will be used)
5	Sup	ply (must spea	cify)
		-TEM	Tempered or Cold Water
		-TMV	Thermostatic Mixing Valve
6	Colo	or (must specit	
,			y)
	-	dard Colors	
		-AB	Adobe Brown
		-AW	Ash White
		-BF	Black Forrest
		-CO	Concrete Grey
		-ES -MB	Egyptian Sand Midpight Blue
		-MG	Midnight Blue Misty Grey
		-PB	Pearl Black
		-PW	Polar White
		-SA	Sandstone
		-TG	Twilight Grey
	Desi	gner Colors	
		-BB	Belgian Blue
		-MQ	Montreal Quartz
		-PS	Paris Stone
		-SR	Sydney Rock Oyster
7	Soa	p (for -A mode	els only)
		-SD12	Line 12 Soap Dispenser
0			
8		er Options	
		-AMSS	Anti-microbial Solid Surface
		-CS	Hole Drilling for Center Set Faucets
		-4C -8C	Hole Drilling for 4" Center Faucets Hole Drilling for 8" Center Faucets
		-8C -TCRL	Round Opening For Trash On Left Wing
		-TCRL	Round Opening For Trash On East Wing
		-TCSL	Square Opening For Trash On Left Wing

Approved by:
Name:
Title:
Signature:
Date: