





- · Sophisticated design integrates a linear open concept
- Single piece molded design eliminates caulk lines and seams
- Standard system comes complete with mounting, access panel, drain assembly and plumbing connections

## **Specifications**

Accommodates one to two users at a time. The unit handles washroom traffic quickly and economically, while providing each user with personal space. The Verge® Wash Basin is designed with standard lavatory spacing positioned on 30" centers.

### Construction

#### Basin

The basin has been designed to direct water to a trench drain and features a 300 series stainless steel drain cap. The basin is constructed of Evero® Geo Series, a natural quartz surface made from a blend of bio-based resin, natural quartz, granite and other exotic minerals. It is made of 25% recycled content. Evero Pearl Series is a natural quartz surface made with bio-based resin, sea shells, recycled glass and natural quartz. It is made of 70% recycled content. Basin is available in all Evero colors.



Variations in the natural stone color, pattern, size, shape and shade are inherent. Due to these unique characteristics, please expect subtle shade variations when units are installed adjacent to each other.

#### **Access Panel**

Minimalistic panel is composed of decorative 300 series stainless steel. Water supplies, valves, waste assembly and other optional items are concealed within the panel. The new swingdown access panel is designed to ease the maintenance process by eliminating tools and only requires one person for installation and access. Top edge of the access panel has been hemmed to reduce sharpness.

#### **Support Bracket**

Bracket design allows for flexible stud or wall blocking anchor locations. Eliminates the need for in-wall carriers. IAPMO certified to meet or exceed ANSI load requirements.

#### **Faucet Options**

Choose from 0.5 GPM CAP-DCA, IR-DCD or IR-DCG which have been tested for fit and performance. Other compatible faucets include the Aerada 900 series Futura faucet, Aerada 1100 series High Arc faucets and the Aerada 1200 series CS faucet. For more information on these standard faucet options, please enter the model number in the search box at bradleycorp.com. 4" centerset and centershank faucet drillings are available for faucets by others.



#### Soap Dispensers

Choose from our 6334, 6324-68 or 6315 soap dispensers, which have been tested for fit and performance. For more information on these soap dispenser options, please enter the model number in the search box at bradleycorp.com. Soap drillings available for soap by others.

#### Strainer and Drain Assembly System

Strainer and drain assembly system comes complete with 300 series stainless steel trench drain cap, tailpiece and polypropylene p-trap. Optional chrome plated p-trap available. The multi-station system is configured with one drain and one set of supplies to reduce the cost associated with individual drains.

# **Mounting Heights**

### **Standard Height Mounting**

The standard height hand washing stations are to be mounted with a 33-1/2" rim height to comply with ADA/TAS reaches and clearances.

## **Juvenile Height Mounting**

The juvenile height hand washing stations are designed to be mounted at 30-1/2" rim height to comply with ADA/TAS reaches and clearances.



This plumbing fixture is designed for hand washing only. It is not Intended to dispense water for human consumption through drinking or for preparation of food or beverages.

Page 1 of 6 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVAD2







Models (Mu	st select (	one)			
Model	Description				
□ LVAD2	Verge Wash Basin – LVA-Series, Two-Station				
Standard S Faucet Type (se   IR-DCG   IR-DCD   CAP-DCA   SHANK   4" SET	Infrared Infrared Infrared Capaciti Centersh		Orilling Only)	each category)	
Soap Dispenser    6324-68   6315-KT0000   6334   SD0   NSD	32 oz. Pl Battery II 16 oz. Pl 1-1/4" S	elect one) astic Globe, 4" Spout R Metering Soap Dispe astic Globe, 3-1/2" Sp oap Drilling Only Dispenser/No Drilling	out `	atteries and 1,000-sh	ot soap)
Water Supply Ty □ TMA		or® Thermostatic Mixi	ng Assembly w,	/Stops and Hot and	Cold
□ NONE		e Option Selected (inc	ludes stop and	supply hose)	
Color of Evero®	Bowl (s	elect one)			
Geo Series					
☐ ANTARCTICA A ☐ BLACK-SEA B		<ul><li>□ EVEREST</li><li>□ GLACIER</li><li>□ KALAHARI</li><li>□ MOJAVE</li></ul>	Everest Glacier Bay Kalahari Mojave	<ul><li>□ MYKONOS</li><li>□ PATAGONIA</li><li>□ SIERRA</li><li>□ YUKON</li></ul>	Mykonos Patagonia Sierra Madre Yukon
Pearl Series (availa	able at an	additional charge)	(Non-cancel	able, non-returna	nble)
□ AKOYA A	koya	☐ BLACK-MOON	Black Moon		
Access Panel Ty	<b>pe (selec</b> Stainles	,			
Access Panel Fa		0 01001			
	Thumb				
Waste Assembly	Type (se	elect one)			
□ S-POLY		lypropylene P-Trap			
□ S-CHROME	Single Ch	rome-Plated P-Trap			
Optional S	elect	ions			
Faucet Adapter	Type				
□РТ	Plug-in a	dapter to convert battery	operated CAP-D	CA, IR-DCD or IR-DC	G
Soap Adapter Ty	Soan Adanter Tyne				
□ P19-231F		dapter - 6315 soap dis	spenser (must o	rder qty 2 as a separ	ate line item)

# **Code Compliance and Certifications**

### **ANSI Standards**

Evero Natural Quartz Surface meets the requirements of CSA B45.5/IAPMO Z124.

#### cUPC Approva

Verge Wash Basin is Uniform Plumbing Code (UPC), International Plumbing Code (IPC) and National Plumbing Code of Canada (NPC) approved through the International Association of Plumbing and Mechanical Officials (IAPMO). Manufactured in compliance with IGC 156, CSA B45 Series & ASME A112.18.1/CSA B125.1.



Standard product selections contained within this document are third party **CERTIFIED** to NSF/ANSI 372 meeting the Lead-Free content requirement. Any product configured with custom options will be **COMPLIANT** with NSF/ANSI 372 meeting the Lead-Free content requirement.







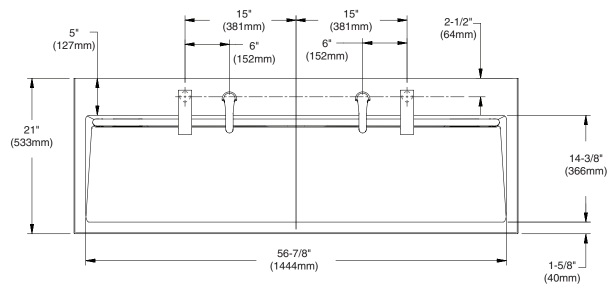




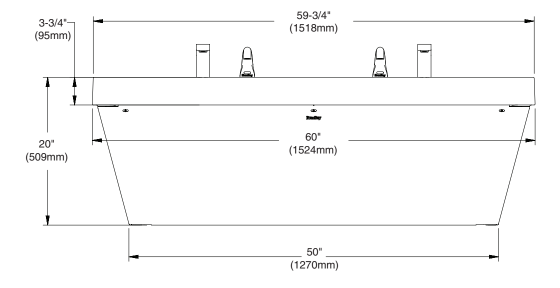


Dimensions for LVAD2 Verge Wash Basin (Shown with CAP-DCA Faucet and 6315 Soap)

# **Top View**



## **Front View**

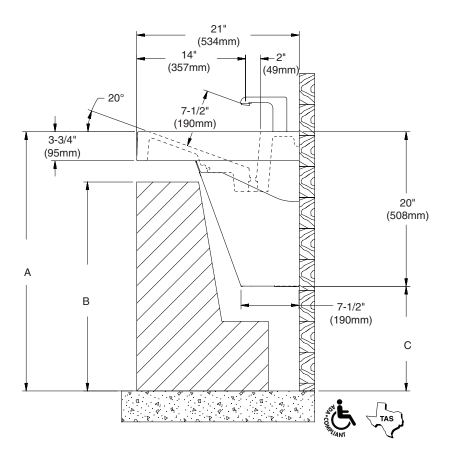


Page 3 of 6 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVAD2 © 2018 Bradley
P.O. Box 309, Menomonee Falls, WI 53052-0309
800 BRADLEY (800 272 3539) +1 262 251 6000
bradleycorp.com



# **Dimensions for LVAD2 Verge Wash Basin**

### **Side View**



	ADA/TAS Standard Height	ADA/TAS Juvenile Height (Children 6-12 years)	CSA Standard Height
Dim A	33-1/2" (851mm)	30-1/2" (775mm)	33-1/2" (851mm)
Dim B	27" (686mm)	24" (610mm)	29-29/32" (760mm)
Dim C	13-1/2" (343mm)	10-1/2" (267mm)	13-1/2" (536mm)



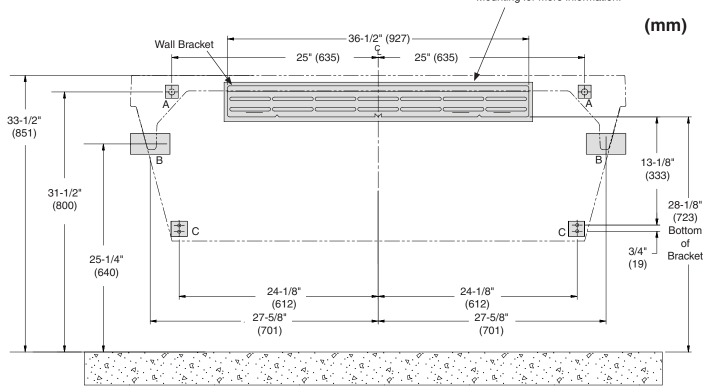
## Rough-Ins for LVAD2 Verge Wash Basin

**A**WARNING Ensure bowl is completely seated in the wall bracket and securely fastened to the wall at point A.

Mounting for Standard, ADA and TAS height shown.

Points A, B and C require sufficient backing compliant with local building codes.

Secure bracket to wall using min. (2) 3/8" anchor bolts to the left of C/L and min. (2) 3/8" anchor bolts to the right of C/L. The (2) anchor bolts to the right of C/L must be min. 16" apart from the anchor bolts to the left of C/L. When mounting is complete, check to ensure the bracket is level. See Step 1: Bracket Mounting for more information.

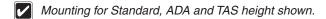


CODE	DESCRIPTION	
Α	Install (1) 3/8" wall anchor with a minimum pull-out force of 1,000 lbs. per local codes at locations shown	2
В	Provide structural backing compliant with local building codes.	2
С	Install wall anchor with a minimum pull-out force of 100 lbs. per local codes at locations shown	4

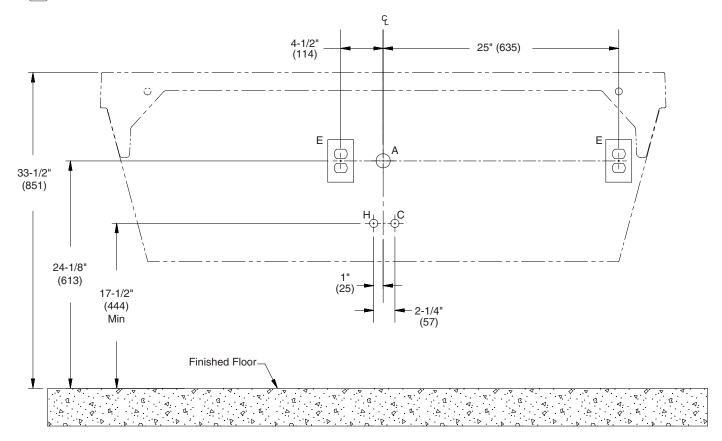
RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
33-1/2"	No Adjustment	Standard Height, ADA, TAS and CSA
30-1/2"	Subtract 3"	Juvenile, ADA and TAS



# Rough-Ins for LVAD1 Verge Wash Basin



(mm)



CODE	DESCRIPTION	QTY.
Α	11/2" NPT Drain, Stub-out 2" from wall	1
H,C	½" Nominal (%" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1
Е	110V GFI protected electrical outlet	2