



- ADA and TAS Compliant
- Serves One User at a Time
- Elongated Basin is Constructed of Evero® Natural Quartz Surface
- Select a Bradley Faucet or Faucet by Others
- · Available in a variety of colors

### **Specifications**

Accommodates one user. The units handle washroom traffic quickly and economically. while providing each user with personal space.

#### Construction

#### Basin

Evero Geo Series is 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.



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**

Panel is composed of decorative 300 series stainless steel.

#### **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### Vandal Resistance

Water supplies, valves, waste assembly and other optional items are concealed within the panel/frame.

#### **Faucet Options**

There are several hands-free faucet options available with the Verge Wash Basin. Choose from CAP-DCA, IR-DCD or IR-DCG. For more information on these standard faucet options and plug-in adapters, please enter the model number in the search box at www.bradleycorp.com. 4" Centerset and Centershank faucet hole drillings are available for faucets by others.

### **Code Compliance and Certifications**

#### **ANSI Standards**

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

#### **cUPC** Approval

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 (R08) & ASME A112.18.1/CSA B125.1.



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.



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.

Protected by one or more of the following U.S. Patents: D629,877 S; D640,778 S; and D649,232 S.

Page 1 of 4 This information is subject to change without notice.

Bradley\_Sink\_Verge\_LVRD1



Models (I Model LVRD1	Must select one) <b>Description</b> Verge Wash Basin – LVRD-Series, One-Station
Standard Faucet Type (  IR-DCG IR-DCD CAP-DCA	Selections (Must select one from each category) select one) Infrared Faucet Battery
Soap Dispens    6324-68   6315-KT00    6334   SD0   NSD	ser Type (select one) 32-oz. Plastic Globe, 4" Spout Battery IR Metering Soap Dispenser Kit (with batteries and 1,000-shot soap) 16 oz. Plastic Globe, 3-1/2" Spout 1-1/4" Soap Drilling Only No Soap Dispenser/No Drilling
Water Supply □ TMA □ NONE	Type (select one)  Navigator® Thermostatic Mixing Assembly (Hot and Cold Supplies) w/Stops and Supply Hoses No Valve Option Selected (includes stops and supply hoses)
Color of Ever	n® Basin (select one)

Geo Series  □ ANDORRA	Andorra	□ EVEREST	Everest	□ MYKONOS	Mykonos
□ ANTARCTICA □ BLACK-SEA □ DENALI	Antarctica Black Sea Denali	☐ GLACIER ☐ KALAHARI ☐ MOJAVE	Glacier Bay Kalahari Mojave	□ PATAGONIA □ SIERRA □ YUKON	
Pearl Series (ava □ <b>AKOYA</b>		additional charge)  □ BLACK-MOON		able, non-returna	ible)

### Access Panel Type (select one)

☐ STAIN Stainless Steel

#### Waste Assembly Type:

☐ S-POLY Single Plastic Polypropylene P-Trap □ **S-CHROME** Single Chrome-Plated P-Trap

### Optional Selections

**Faucet Adapter Type:** 

□ PT Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG

#### Soap Adapter Type:

Plug-in adapter - 6315 soap dispenser (must order as a separate line item) □ P19-231F

For more information on Evero Natural Quartz Surface, faucets, valves, transformers, and the soap dispensers, please visit bradleycorp.com.







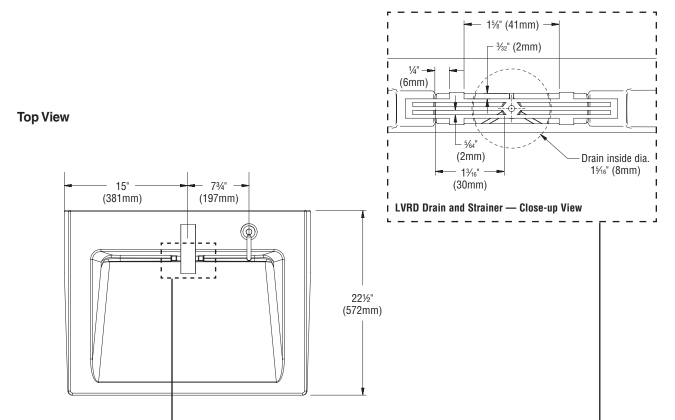




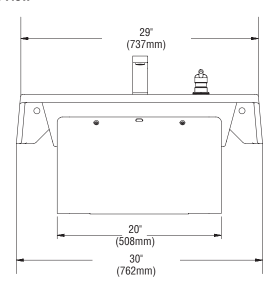
Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



### **Dimensions for LVRD1 Verge Wash Basin**



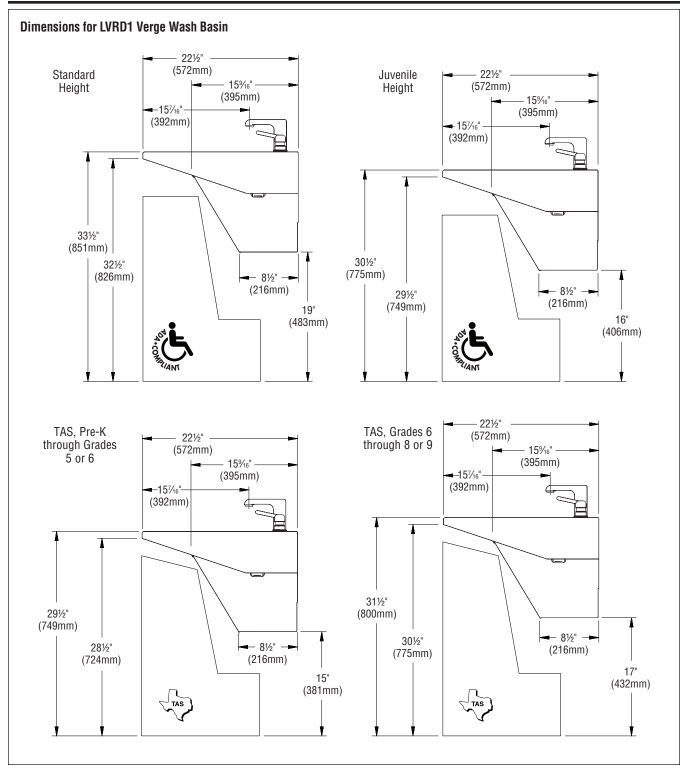
### **Front View**



Page 2 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

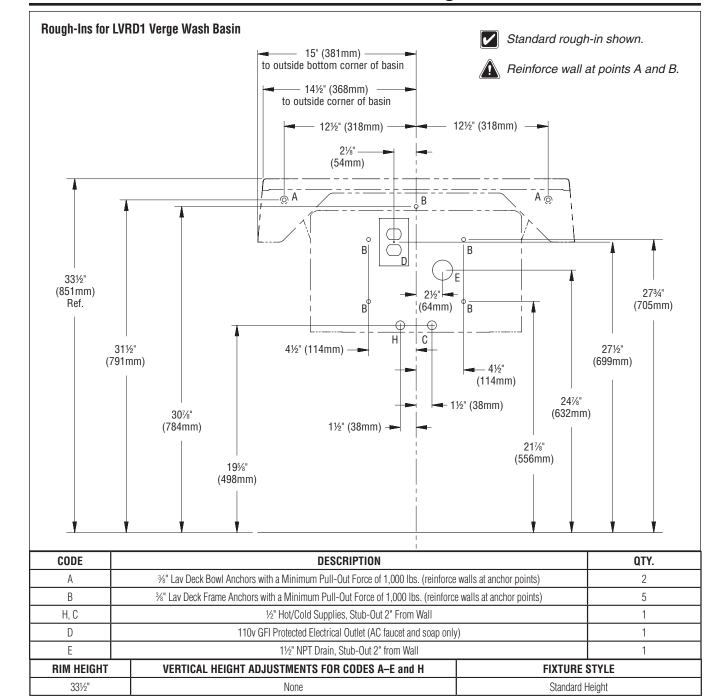




Page 3 of 4 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVRD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





Page 4 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD1

311/2"

291/2"

301/2"

© 2018 Bradley
P.O. Box 309, Menomonee Falls, WI 53052-0309
800 BRADLEY (800 272 3539) +1 262 251 6000
bradleycorp.com

TAS, Grades 6 through 8 or 9

TAS, Pre-K through Grades 5 or 6

Juvenile Height

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

Subtract 2"

Subtract 4"

Subtract 3"





- ADA and TAS Compliant
- Serves One User at a Time
- Elongated Basin is Constructed of Evero® Natural Quartz Surface
- · Select a Bradley Faucet or Faucet by Others
- · Available in a variety of colors

### **Specifications**

Accommodates one user. The units handle washroom traffic quickly and economically, while providing each user with personal space.

#### Construction

#### Basin

Evero Geo Series is 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.



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**

Panel is composed of decorative 300 series stainless steel.

#### **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### Vandal Resistance

Water supplies, valves, waste assembly and other optional items are concealed within the access panel/frame.

#### **Faucet Options**

There are several hands-free faucet options available with the Verge Wash Basin. Choose from CAP-DCA, IR-DCD or IR-DCG. For more information on these standard faucet options and plug-in adapters, please enter the model number in the search box at www.bradleycorp.com. 4" Centerset and Centershank faucet hole drillings are available for faucets by others.

### 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 (R08) & ASME A112.18.1/CSA B125.1.



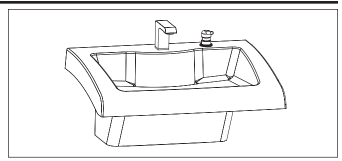
This plumbing fixture is designed for hand washing only. It is not Intended to dispense water for human consumption through drinking or for preparation of food or beverages.



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.

Protected by one or more of the following U.S. Patents: D625,792 S; D633,992 S; and D642,664 S.

Page 1 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD1



Models (Mu	st select o	one)				
Model	Descr	iption				
□ LVGD1	Verge V	∕ash Basin – L'	VGD-Series	, One-Station		
Standard S	lect one	)				eillia aa Oala
☐ IR-DCD Inf	frared Fauce frared Fauce apacitive Fau	et Battery 🗆	3 4" SET 3 Shank		Orilling (1-1/4" D Drilling (1-1/4"	
Soap Dispenser	32-oz. F Battery 16 oz. F 1-1/4" S	elect one) Plastic Globe, 4" IR Metering So. Plastic Globe, 3- Boap Drilling On Dispenser, No	ap Dispense 1/2" Spout ly	r Kit (with bat	teries and 1,000	O-shot soap)
Water Supply Ty	ype (seld	ect one)				
□ TMA		or® Thermostati	c Mixing Ass	sembly (Hot a	nd Cold Suppli	es) w/Stops
□ NONE		oply Hoses e Option Selecte	ed (includes	stops and sup	ply hoses)	
Color of Evero®	Basin (s	elect one)				
Geo Series						
☐ ANTARCTICA A ☐ BLACK-SEA B	Andorra Antarctica Black Sea Denali	<ul><li>□ EVEREST</li><li>□ GLACIER</li><li>□ KALAHAI</li><li>□ MOJAVE</li></ul>	l Glaci <b>RI</b> Kalah	er Bay 🗆 nari 🗆	MYKONOS Patagonia Sierra Yukon	Mykonos Patagonia Sierra Madre Yukon
Pearl Series (availa □ <b>AKOYA</b> A	<i>able at an</i> Akoya	additional ch □ BLACK-N	<i>arge) (non</i> <b>100N</b> Black	- <i>cancelable</i> Moon	, non-returna	ble)
Access Panel Typ		t one)				
Waste Assembly	Туре:					
- 0 DOLLY 0:		Polypropylene	P-Tran			
	ngle Plastic	,, ,,				
S-PULY SII	0	,, ,,				
	ngle Chrom electi Type:	e-Plated P-Trap		perated CAP-D	ICA, IR-DCD or	IR-DCG



☐ P19-231F





Plug-in adapter - 6315 soap dispenser (must order as a separate line item)

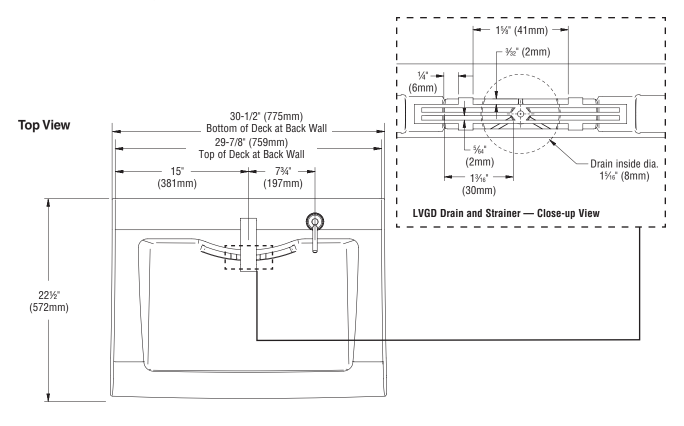


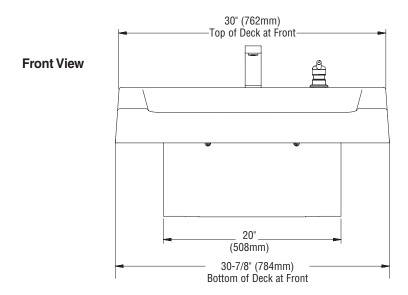


Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



### **Dimensions for LVGD1 Verge Wash Basin**



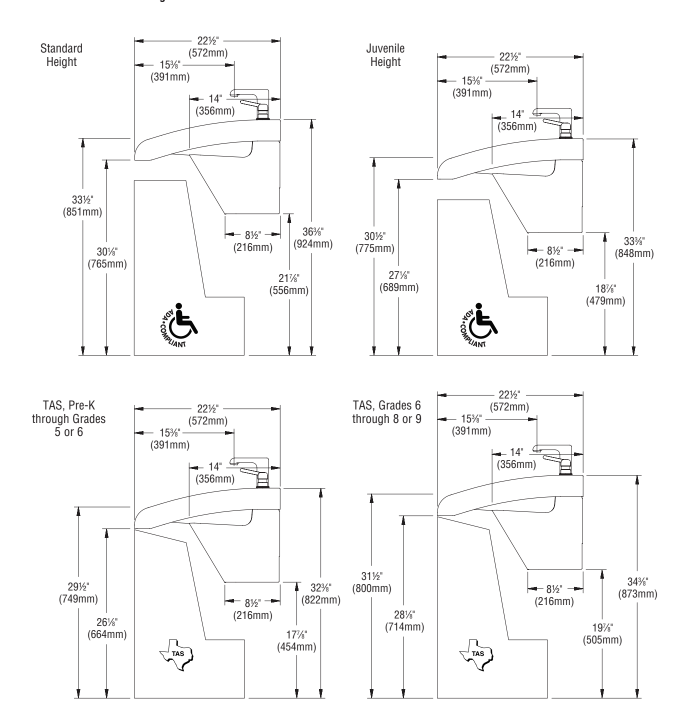


Page 2 of 4 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVGD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



### **Dimensions for LVGD1 Verge Wash Basin**



Page 3 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



#### Rough-Ins for LVGD1 Verge Wash Basin Standard rough-in shown. Reinforce wall at points A and B. 15½" (394mm) to outside bottom corner of basin – 15" (381mm) to outside corner of basin 121/2" 12½" (318mm) (318mm) 21/8" (54mm) A, (6) В В νE 36%" (924mm) 301/8" Ref. (784mm) (64mm) Н С 34%" 4½" (114mm) —**►** 305%" (873mm) (778mm) - 4½" (114mm) 275/8" 1½" (38mm) (702mm) 34" (864mm) 1½" (38mm) -223/4" 241/8" (578mm) (632mm)

CODE	DESCRIPTION		QTY.
А	% " Lav Deck Bowl Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce $%$	walls at anchor points)	2
В	%" Lav Deck Frame Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce	walls at anchor points)	5
H, C	½" Hot/Cold Supplies, Stub-Out 2" From Wall		1
D	110v GFI Protected Electrical Outlet (AC faucet and soap only)	nly) 1	
E	1½" NPT Drain, Stub-Out 2" from Wall	1	
RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS FOR CODES A–E and H	FIXTURE STYLE	
33½"	None	Standard Height	
31½"	Subtract 2"	TAS, Grades 6 through 8 or 9	
291/2"	Subtract 4"	TAS, Pre-K through Grades 5 or 6	
301/2"	Subtract 3"	Juvenile Height	

Page 4 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





- ADA and TAS Compliant
- Serves One User at a Time
- Elongated Basin is Constructed of Evero® Natural Quartz Surface
- · Select a Bradley Faucet or Faucet by Others
- · Available in a variety of colors

### **Specifications**

Accommodates one user. The units handle washroom traffic quickly and economically, while providing each user with personal space.

#### Construction

#### Basin

Evero Geo Series is 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.



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**

Panel is composed of decorative 300 series stainless steel.

#### **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### Vandal Resistance

Water supplies, valves, waste assembly and other optional items are concealed within the access panel/frame.

#### **Faucet Options**

There are several hands-free faucet options available with the Verge Wash Basin. Choose from CAP-DCA, IR-DCD or IR-DCG. For more information on these standard faucet options and plug-in adapters, please enter the model number in the search box at www.bradleycorp.com. 4" Centerset and Centershank faucet hole drillings are available for faucets by others.

### 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 (R08) & ASME A112.18.1/CSA B125.1.



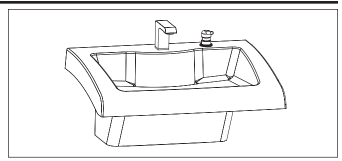
This plumbing fixture is designed for hand washing only. It is not Intended to dispense water for human consumption through drinking or for preparation of food or beverages.



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.

Protected by one or more of the following U.S. Patents: D625,792 S; D633,992 S; and D642,664 S.

Page 1 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD1



Models (Mu	st select o	one)				
Model	Descr	iption				
□ LVGD1	Verge V	∕ash Basin – L'	VGD-Series	, One-Station		
Standard S	lect one	)				eillia aa Oala
☐ IR-DCD Inf	frared Fauce frared Fauce apacitive Fau	et Battery 🗆	3 4" SET 3 Shank		Orilling (1-1/4" D Drilling (1-1/4"	
Soap Dispenser	32-oz. F Battery 16 oz. F 1-1/4" S	elect one) Plastic Globe, 4" IR Metering So. Plastic Globe, 3- Boap Drilling On Dispenser, No	ap Dispense 1/2" Spout ly	r Kit (with bat	teries and 1,000	O-shot soap)
Water Supply Ty	ype (seld	ect one)				
□ TMA		or® Thermostati	c Mixing Ass	sembly (Hot a	nd Cold Suppli	es) w/Stops
□ NONE		oply Hoses e Option Selecte	ed (includes	stops and sup	ply hoses)	
Color of Evero®	Basin (s	elect one)				
Geo Series						
☐ ANTARCTICA A ☐ BLACK-SEA B	Andorra Antarctica Black Sea Denali	<ul><li>□ EVEREST</li><li>□ GLACIER</li><li>□ KALAHAI</li><li>□ MOJAVE</li></ul>	l Glaci <b>RI</b> Kalah	er Bay 🗆 nari 🗆	MYKONOS Patagonia Sierra Yukon	Mykonos Patagonia Sierra Madre Yukon
Pearl Series (availa □ <b>AKOYA</b> A	<i>able at an</i> Akoya	additional ch □ BLACK-N	<i>arge) (non</i> <b>100N</b> Black	- <i>cancelable</i> Moon	, non-returna	ble)
Access Panel Typ		t one)				
Waste Assembly	Туре:					
- 0 DOLLY 0:		Polypropylene	P-Tran			
	ngle Plastic	,, ,,				
S-PULY SII	0	,, ,,				
	ngle Chrom electi Type:	e-Plated P-Trap		perated CAP-D	ICA, IR-DCD or	IR-DCG



□ P19-231F





Plug-in adapter - 6315 soap dispenser (must order as a separate line item)

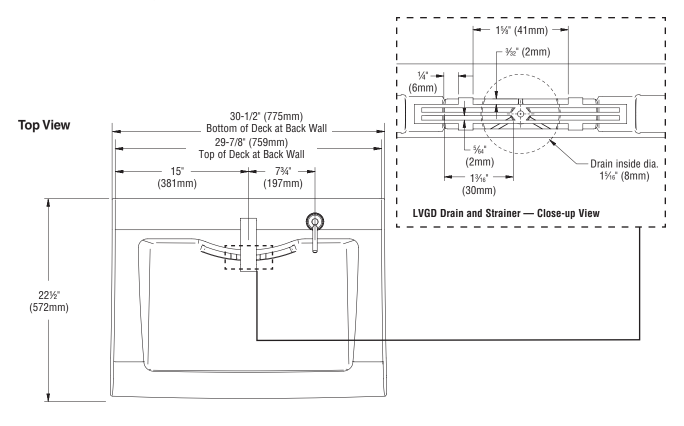


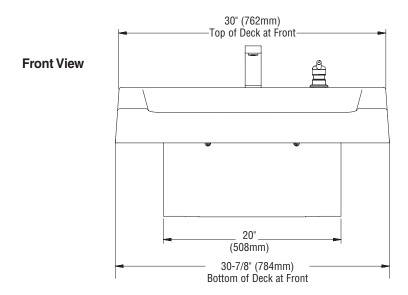


Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



### **Dimensions for LVGD1 Verge Wash Basin**



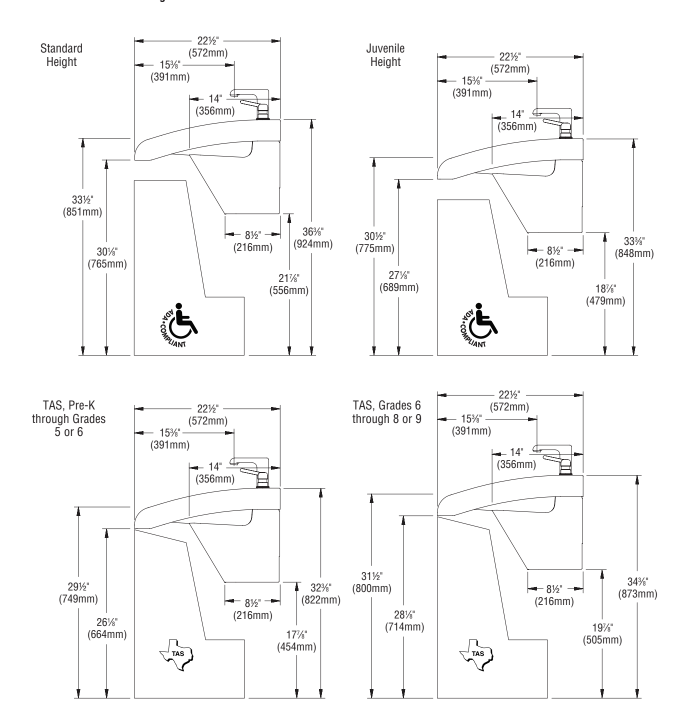


Page 2 of 4 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVGD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



### **Dimensions for LVGD1 Verge Wash Basin**



Page 3 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



#### Rough-Ins for LVGD1 Verge Wash Basin Standard rough-in shown. Reinforce wall at points A and B. 15½" (394mm) to outside bottom corner of basin – 15" (381mm) to outside corner of basin 121/2" 12½" (318mm) (318mm) 21/8" (54mm) A, (6) В В νE 36%" (924mm) 301/8" Ref. (784mm) (64mm) Н С 34%" 4½" (114mm) —**►** 305%" (873mm) (778mm) - 4½" (114mm) 275/8" 1½" (38mm) (702mm) 34" (864mm) 1½" (38mm) -223/4" 241/8" (578mm) (632mm)

CODE	DESCRIPTION		QTY.
А	% " Lav Deck Bowl Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce $%$	walls at anchor points) 2	
В	%" Lav Deck Frame Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce	walls at anchor points)	5
H, C	½" Hot/Cold Supplies, Stub-Out 2" From Wall	1	
D	110v GFI Protected Electrical Outlet (AC faucet and soap only)	<i>(</i> ) 1	
E	1½" NPT Drain, Stub-Out 2" from Wall	1	
RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS FOR CODES A–E and H	FIXTURE	STYLE
33½"	None	Standard Height	
31½"	Subtract 2"	TAS, Grades 6 through 8 or 9	
291/2"	Subtract 4"	TAS, Pre-K through Grades 5 or 6	
301/2"	Subtract 3"	Juvenile Height	

Page 4 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

# Verge® Wash Basin – LVL-Series



- Sleek, rimless design minimizes standing water
- Faucet pad allows space for user's personal items
- Single piece molded design eliminates caulk lines and seams
- Strainer design accommodates standard 4" plunger
- Unique overflow cover allows access for overflow cleaning

### **Specifications**

Accommodates one to three users. The units handle 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

Evero® Geo Series is 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.



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.

Minimalistic panel is composed of decorative 300 series stainless steel. Water supplies, valves, waste assembly and other optional items are concealed within the

### **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### **Faucet Options**

Choose from 0.35 GPM CAP-DCA, IR-DCD or IR-DCG, which have been tested for fit and performance. For more information on these standard faucet options and plug-in adapter, please enter the model number in the search box at bradleycorp. com. 4" centerset and centershank faucet drillings are available for faucets by others. To maximize handwashing space and minimize splashing, faucets by others require length from faucet base centerline to aerator centerline to be 4" to 5.5" and height from faucet base bottom to aerator bottom to be 3" to 6". Spray pattern aerators require a 0.38 GPM flow or less. 0.5 GPM aerators can be laminar or aerated flow.

## **Code Compliance and Certifications**

#### **Enhanced Reach Compliant**

Per 2009 International Building Code (IBC) under 1109.2.3, if there are 6 or more lavatories, at least one lavatory shall meet the 11" maximum reach depth per ICC A117.1 606.5. The L-Series is compliant when used with CAP-DCA, IR-DCD or IR-DCG faucets and 6315 soap. Faucets and soap require a 4" minimum length from faucet base centerline to aerator centerline for compliance.

#### **ANSI Standards**

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

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 (R08) & ASME A112.18.1/CSA B125.1.



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 4 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVLD3



					i atoms i onamy
	odels (1 del	Must select one) <b>Description</b>			
	LVLD3	Verge Wash Basin -	- L-Series, Thr	ree-Station	
	ucet Type ( IR-DCG IR-DCD	Selections (1 (select one) Infrared Faucet Battery Infrared Faucet Battery Capacitive Faucet Battery	□ 4" SET	4" Centerset Drill	category) ing (1-1/4" Drillings Only) illing (1-1/4" Drillings Only)
So:	ap Dispens 6324-68 6315-KT00 6334 SDO NSD	ser Type (select one 32-oz. Plastic Globe, Battery IR Metering 16 oz. Plastic Globe, 1-1/4* Soap Drilling No Soap Dispenser/I	, 4" Spout Soap Dispense 3-1/2" Only	er Kit (with batteri	es and 1,000-shot soap)

#### Water Supply Type (select one)

Navigator® Thermostatic Mixing Assembly (Hot and Cold Supplies) w/Stops  $\square$  TMA and Supply Hoses

□ NONE No Valve Option Selected (includes stops and supply hoses)

No Soap Dispenser/No Drilling

#### Color of Evero® Basin (select one)

Geo Series

□ ANDORRA □ Antarctica □ Black-Sea □ Denali	Antarctica Black Sea	□ EVEREST □ GLACIER □ KALAHARI □ MOJAVE	Everest Glacier Bay Kalahari Mojave		MYKONOS Patagonia Sierra Yukon	
Doort Carina (au	ilabla at an	additional abaraa)	(Man cancal	hla	non roturno	hla)

☐ AKOYA ☐ BLACK-MOON Black Moon Akoya

# Access Panel Type (select one)

☐ STAIN Stainless Steel

Waste Assembly Type:

Single Plastic Polypropylene P-Trap

□ **S-CHROME** Single Chrome-Plated P-Trap

### Optional Selections

Faucet Adapter Type:

Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG  $\sqcap$  PT

Soap Adapter Type:

☐ P19-231F Plug-in adapter - 6315 soap dispenser (must order as a separate line item)

For more information on Evero Natural Quartz Surface, faucets, valves, transformers, and the soap dispensers, please visit bradlevcorp.com.



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.







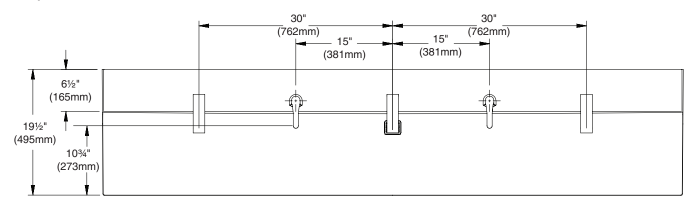


Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

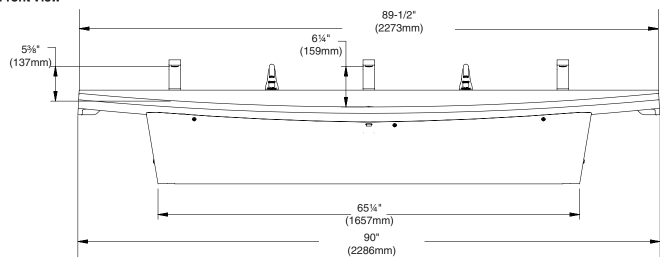


### Dimensions for LVLD3 Verge Wash Basin (Shown with CAP-DCA Faucet and 6315 Soap)

### **Top View**



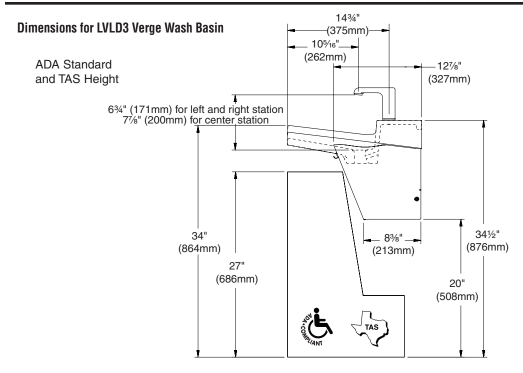
### **Front View**

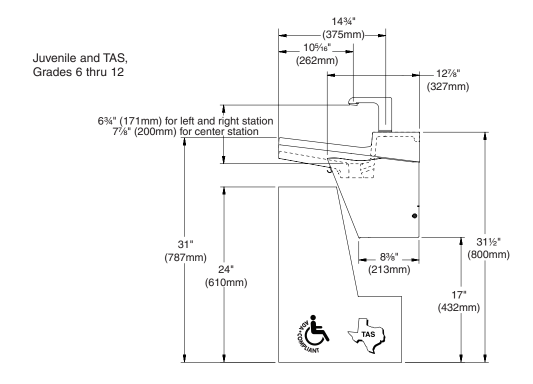


Page 2 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVLD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:







Page 3 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVLD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



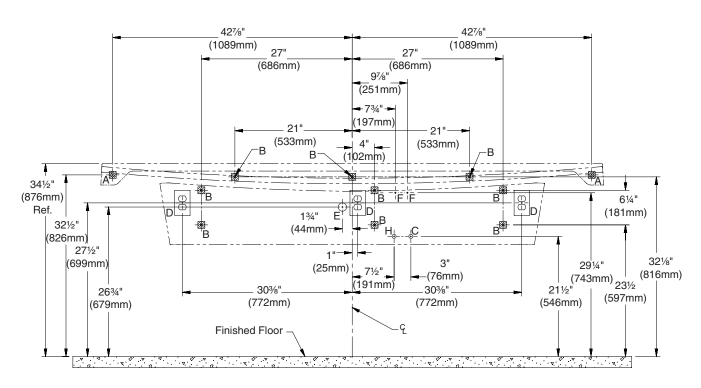
### Rough-Ins for LVLD3 Verge Wash Basin



Standard rough-in shown.



Reinforce wall at points A and B.



CODE	DESCRIPTION	QTY.
Α	3/8" Bowl Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)	2
В	3/8" Frame Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)	9
H, C	½" Hot/Cold Supplies, Stub-Out 2" From Wall	1
D	110v GFI Protected Electrical Outlet (AC faucet and soap only)	3
E	1½" NPT Drain, Stub-Out 2" from Wall	1
F	#10 Anchors for Valve Bracket Installation	2

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS FOR CODES A-E and H	FIXTURE STYLE
34"	None	Standard Height, ADA and TAS
31"	Subtract 3"	ADA Juvenile and TAS, Grades 6 thru 12

Page 4 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVLD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

# Verge® Wash Basin – LVG-Series



- ADA and TAS Compliant
- Serves One to Three Users at a Time
- Standard Lavatory Spacing on 30" Centers
- Elongated Basin is Constructed of Evero® Natural Quartz Surface
- Select a Bradley Faucet or faucet by others
- Available in a variety of colors

### **Specifications**

Accommodates one to three users. The units handle 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

Evero Geo Series is 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.



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**

Panel is composed of decorative 300 series stainless steel.

#### **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### **Vandal Resistance**

Water supplies, valves, waste assembly and other optional items are concealed within the access panel/frame.

#### **Faucet Options**

There are several hands-free faucet options available with the Verge Wash Basin. Choose from CAP-DCA, IR-DCD or IR-DCG. For more information on these standard faucet options and plug-in adapters, please enter the model number in the search box at www.bradleycorp.com. 4" Centerset and Centershank faucet hole drillings are available for faucets by others.

### **Code Compliance and Certifications**

#### **ANSI Standards**

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

### **cUPC** Approval

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 (R08) & ASME A112.18.1/CSA B125.1.



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.



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.

Protected by one or more of the following U.S. Patents: D625,792 S; D633,992 S; and D642,664 S.

Page 1 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD3



Models (M	fust select o	ne)						
Model	Descr							
□ LVGD3	Verge Wash Basin – LVGD-Series, Three-Station							
Standard Selections (Must select one from each category)								
Faucet Type (s			vidot ot	31000	110 110111	ouoi	routogory)	
□ IR-DCG □ IR-DCD	Infrared Fauce Infrared Fauce Capacitive Fau	t Battery t Battery		SET Hank			rilling (1-1/4" D Drilling (1-1/4"	
Soap Dispens   6324-68   6315-KT000   6334   SD0   NSD	32-oz. P Battery 16 oz. P 1-1/4" S	lastic Globe,	4" Spou Soap Di 3-1/2" S	ispense	r Kit (with	ı battı	eries and 1,000	)-shot soap)
Water Supply	Type (sele	ct one)						
□ TMA			tatic Mix	king Ass	embly (F	Hot ar	d Cold Suppli	es) w/Stops
□ NONE		ply Hoses Option Sele	ected (in	cludes s	stops and	supp	ly hoses)	
Color of Evero	® Basin (s	elect one	e)					
Geo Series  ANDORRA  ANTARCTICA  BLACK-SEA  DENALI		□ EVERE □ GLACI □ KALAH □ MOJAN	ER IARI	Evere Glacie Kalah Moja	er Bay ari		MYKONOS Patagonia Sierra Yukon	Mykonos Patagonia Sierra Madre Yukon
Pearl Series (ava	ailable at an	additional	charge	) (Non	-cancela	able,	non-returna	ble)
□ AKOYA	Akoya	□ BLACK	K-M00	<b>N</b> Black	Moon			,
Access Panel 1		t one)						
Waste Assemb □ S-POLY □ S-CHROME	Single Plastic	,, ,,		ір				
Optional Selections Faucet Adapter Type:  PT Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG								
Soan Adanter 1	ivne.							

For more information on Evero Natural Quartz Surface, faucets, valves, transformers, and the sensor-operated soap dispenser, please visit bradleycorp.com.



☐ P19-231F





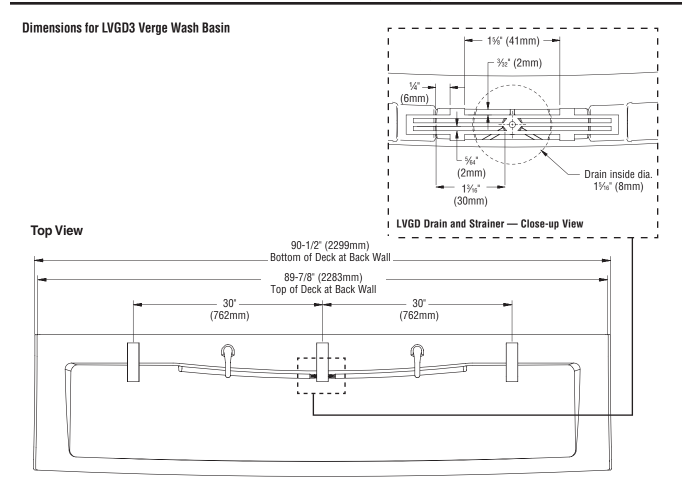
Plug-in adapter - 6315 soap dispenser (must order as a separate line item)



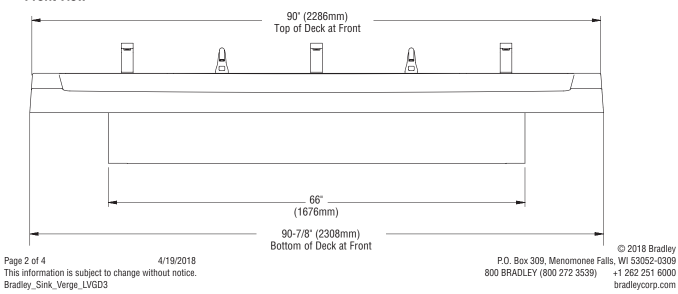


Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:



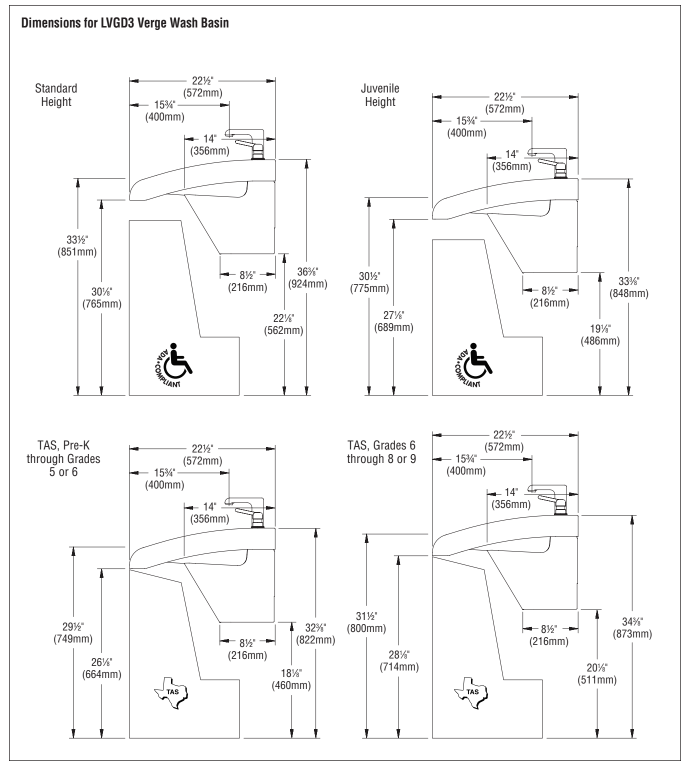


#### **Front View**



Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

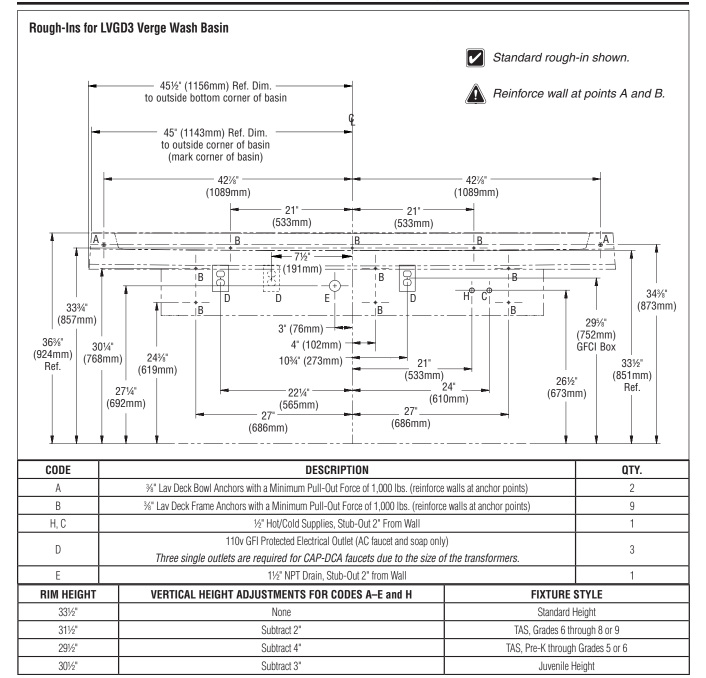




Page 3 of 4 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVGD3

Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:





Page 4 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

# Verge® Wash Basin – LVG-Series



- ADA and TAS Compliant
- Serves One or Two Users at a Time
- Standard Lavatory Spacing on 30" Centers
- Elongated Basin is Constructed of Evero® Natural Quartz Surface
- · Select a Bradley Faucet or faucet by others
- · Available in a variety of colors

### **Specifications**

Accommodates one or two users. The units handle 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

Evero Geo Series is 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.



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**

Panel is composed of decorative 300 series stainless steel.

### **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### Vandal Resistance

Water supplies, valves, waste assembly and other optional items are concealed within the access panel/frame.

### **Faucet Options**

There are several hands-free faucet options available with the Verge Wash Basin. Choose from CAP-DCA, IR-DCD or IR-DCG. For more information on these standard faucet options and plug-in adapters, please enter the model number in the search box at www.bradleycorp.com. 4" Centerset and Centershank faucet hole drillings are available for faucets by others.

# **Code Compliance and Certifications**

### **ANSI Standards**

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

#### **cUPC** Approval

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 (R08) & ASME A112.18.1/CSA B125.1.



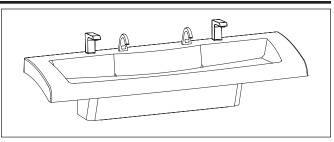
This plumbing fixture is designed for hand washing only. It is not Intended to dispense water for human consumption through drinking or for preparation of food or beverages.



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.

Protected by one or more of the following U.S. Patents: D625,792 S; D633,992 S; and D642.664 S.

Page 1 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD2



Standard Selections (Must select one from each category)  Faucet Type (select one)
Faucet Type (select one)
ELID DOO. Information and Delivery Delivery All Ondoor Delivery (4.479 Delivery)
□ IR-DCG Infrared Faucet Battery □ 4" SET 4" Centerset Drilling (1-1/4" Drillings Only) □ IR-DCD Infrared Faucet Battery □ SHANK Centershank Drilling (1-1/4" Drillings Onl □ CAP-DCA Capacitive Faucet Battery
Soap Dispenser Type (select one)   6324-68   32-oz. Plastic Globe, 4" Spout Battery IR Metering Soap Dispenser Kit (with batteries and 1,000-shot soap 16 oz. Plastic Globe, 3-1/2" Spout 1-1/4" Soap Drilling Only No Soap Dispenser/No Drilling
Water Supply Type (select one)
□ <b>TMA</b> Navigator® Thermostatic Mixing Assembly (Hot and Cold Supplies) w/Stops
and Supply Hoses  No Valve Option Selected (includes stops and supply hoses)
Color of Evero® Basin (select one)
Geo Series  ANDORRA Andorra   EVEREST Everest   MYKONOS Mykonos   ANTARCTICA Antarctica   GLACIER Glacier Bay   PATAGONIA Patagonia   BLACK-SEA Black Sea   KALAHARI Kalahari   SIERRA Sierra Mad   DENALI Denali   MOJAVE Mojave   YUKON YUkon
Pearl Series (available at an additional charge) (Non-cancelable, non-returnable)
□ <b>AKOYA</b> Akoya □ <b>BLACK-MOON</b> Black Moon
Access Panel Type (select one)  □ STAIN Stainless Steel
Waste Assembly Type:  □ S-POLY Single Plastic Polypropylene P-Trap  □ S-CHROME Single Chrome-Plated P-Trap

### **Optional Selections**

Models (Must select one)

**Faucet Adapter Type:** 

□ **PT** Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG

Soap Adapter Type:

□ **P19-231F** Plug-in adapter - 6315 soap dispenser (must order as a separate line item)

For more information on Evero Natural Quartz Surface, faucets, valves, transformers, and the sensor-operated soap dispenser, please visit bradleycorp.com.









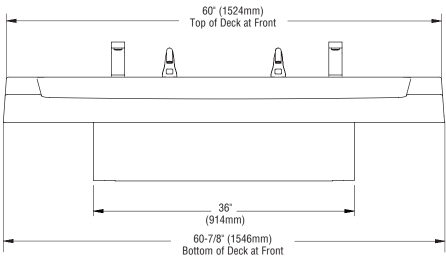


Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# **Dimensions for LVGD2 Verge Wash Basin** 1%" (41mm) -3/32" (2mm) 1/4" -(6mm) **Top View** (2mm) Drain inside dia. I 15/16" (8mm) 13/16" (30mm) ı LVGD Drain and Strainer — Close-up View 60-1/2" (1537mm) Bottom of Deck at Back Wall 59-7/8" (1521mm) Top of Deck at Back Wall 15" 15" (381mm) (381mm)

### **Front View**

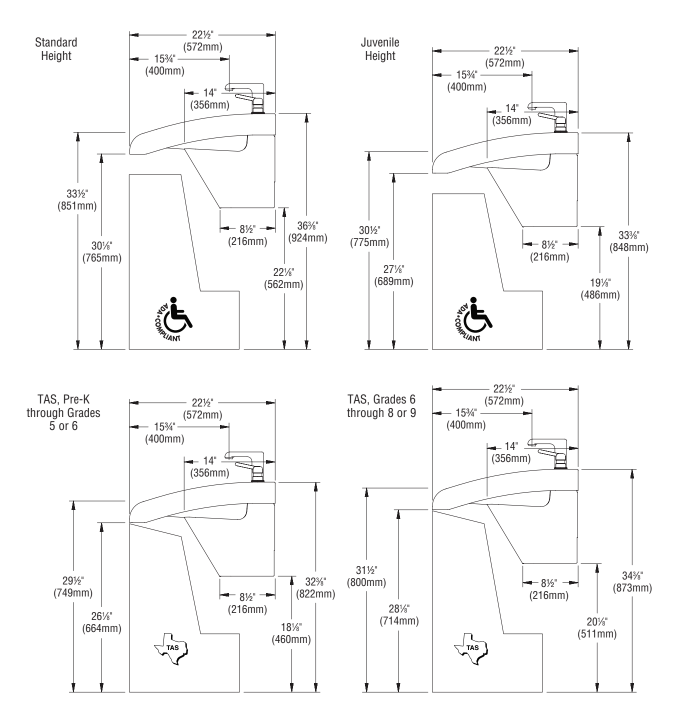


Page 2 of 4 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVGD2

Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:



### **Dimensions for LVGD2 Verge Wash Basin**



Page 3 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



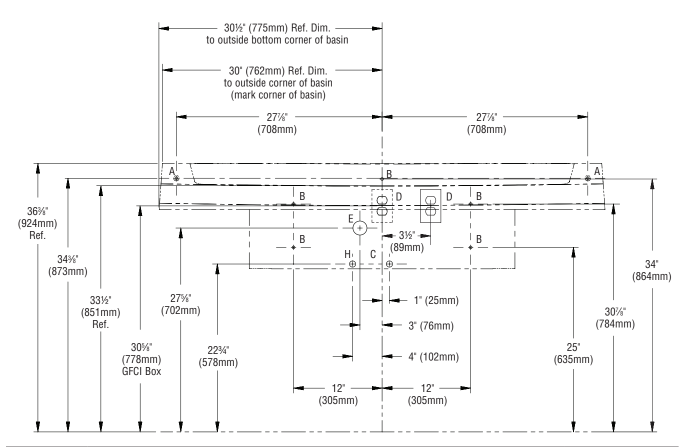
### Rough-Ins for LVGD2 Verge Wash Basin

**/** 

Standard rough-in shown.



Reinforce wall at points A and B.



CODE	DESCRIPTION	QTY.
А	%" Lav Deck Bowl Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)	2
В	%" Lav Deck Frame Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)	5
H, C	½" Hot/Cold Supplies, Stub-Out 2" From Wall	1
n	110v GFI Protected Electrical Outlet (AC faucet and soap only)	2
D	Two single outlets are required for CAP-DCA faucets due to the size of the transformers.	2
E	1½" NPT Drain, Stub-Out 2" from Wall	1

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS FOR CODES A-E and H	FIXTURE STYLE
331/2"	None	Standard Height
31½"	Subtract 2"	TAS, Grades 6 through 8 or 9
291/2"	Subtract 4"	TAS, Pre-K through Grades 5 or 6
30½"	Subtract 3"	Juvenile Height

Page 4 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD2

Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:

# Verge® Wash Basin – LVR-Series



- ADA and TAS Compliant
- Serves One to Three Users at a Time
- Standard Lavatory Spacing on 30" Centers
- Elongated Basin is Constructed of Evero® Natural Quartz Surface
- · Select a Bradley Faucet or Faucet by Others
- · Available in a variety of colors

### **Specifications**

Accommodates one to three users. The units handle 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

Evero Geo Series is 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.



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**

Panel is composed of decorative 300 series stainless steel.

#### **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### Vandal Resistance

Water supplies, valves, waste assembly and other optional items are concealed within the access panel/frame.

#### **Faucet Options**

There are several hands-free faucet options available with the Verge Wash Basin. Choose from CAP-DCA, IR-DCD, or IR-DCG. For more information on these standard faucet options and plug-in adapters, please enter the model number in the search box at www.bradleycorp.com. 4" Centerset and Centershank faucet hole drillings are available for faucets by others.

# **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 (R08) & ASME A112.18.1/CSA B125.1.



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.



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.

Protected by one or more of the following U.S. Patents: D629-877 S; D640,778 S; and D649,232 S.

Page 1 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD3



Models (Must select one)			
Model	Description		
□ LVRD3	Verge Wash Basin – LVRD-Series, Three-Station		
	Selections (Must select one from each category)		
□ IR-DCD	Infrared Faucet Battery Infrared Faucet Battery Infrared Faucet Battery Capacitive Faucet Battery Capacitive Faucet Battery		
Soap Dispens	er Type (select one)		
☐ 6324-68 ☐ 6315-KT000 ☐ 6334 ☐ SD0 ☐ NSD	32-oz. Plastic Globe, 4" Spout Battery IR Metering Soap Dispenser Kit (with batteries and 1,000-shot soap) 16 oz. Plastic Globe, 3-1/2" Spout 1-1/4" Soap Drilling Only No Soap Dispenser/No Drilling		
Water Supply Type (select one)			
□ TMA	☐ <b>TMA</b> Navigator® Thermostatic Mixing Assembly (Hot and Cold Supplies) w/Stops		
□ NONE	and Supply Hoses  ☐ NONE No Valve Option Selected (includes stops and supply hoses)		
Color of Evero® Basin (select one)			
Geo Series	(2000)		
□ ANDORRA □ ANTARCTICA □ BLACK-SEA □ DENALI			
Access Panel Type (select one)  STAIN Stainless Steel			
Waste Assemb	oly Type:		
□ S-POLY Single Plastic Polypropylene P-Trap			
□ S-CHROME	Single Chrome-Plated P-Trap		
Optional	Selections		

For more information on Evero Natural Quartz Surface, faucets, valves, transformers, and the sensor-operated soap dispenser, please visit bradleycorp.com.



**Faucet Adapter Type:** 

Soap Adapter Type:

 $\square$  PT





Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG

Plug-in adapter - 6315 soap dispenser (must order as a separate line item)

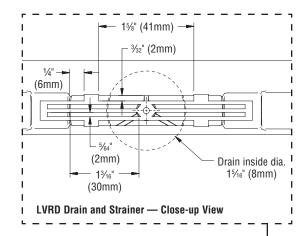


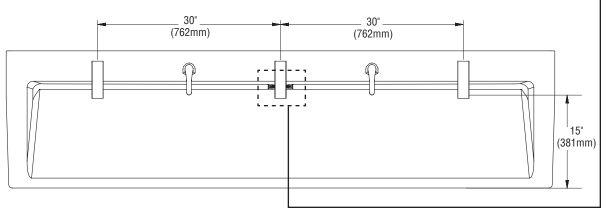


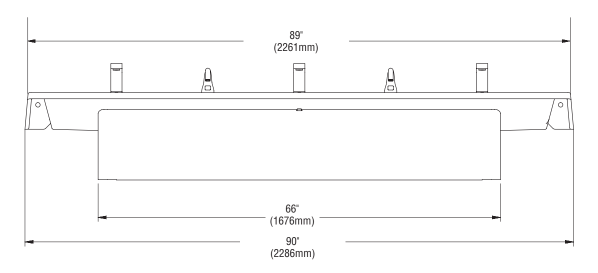
Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



## **Dimensions for LVRD3 Verge Wash Basin**





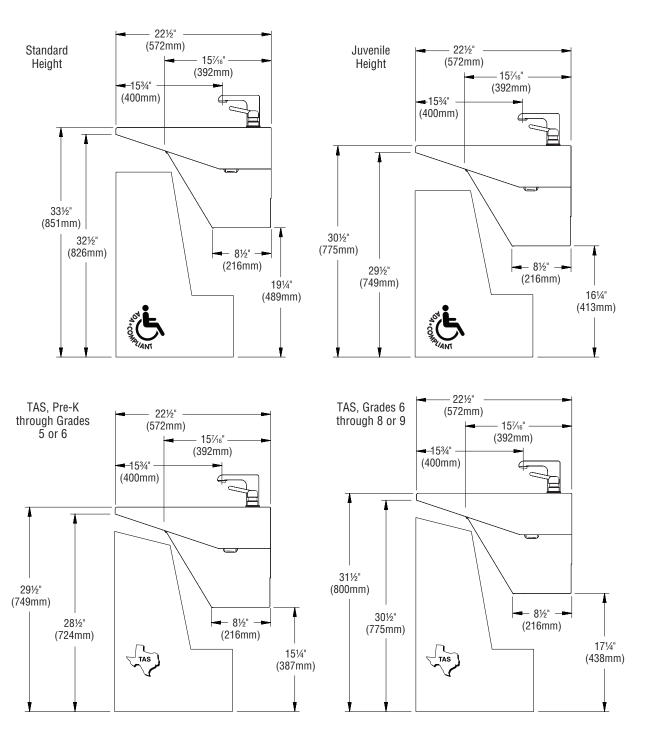


Page 2 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



### **Dimensions for LVRD3 Verge Wash Basin**

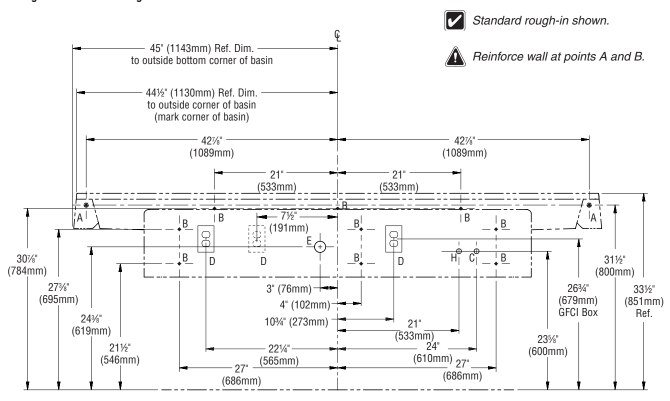


Page 3 of 4 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVRD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



### Rough-Ins for LVRD3 Verge Wash Basin



CODE	DESCRIPTION		QTY.
А	%" Lav Deck Bowl Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce wa	Ils at anchor points)	2
В	%" Lav Deck Frame Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce w	alls at anchor points)	9
H, C	½" Hot/Cold Supplies, Stub-Out 2" From Wall		1
D	110v GFI Protected Electrical Outlet (AC faucet and soap only)		3
U	Three single outlets are required for CAP-DCA faucets due to the size of the	ne transformers.	3
E	1½" NPT Drain, Stub-Out 2" from Wall		1
RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS FOR CODES A-E and H	FIXTURE	STYLE
33½"	None	Standard H	Height
31½"	Subtract 2"	TAS, Grades 6 th	rough 8 or 9
291/2"	Subtract 4"	TAS, Pre-K through	Grades 5 or 6
30½"	Subtract 3"	Juvenile F	leight

Page 4 of 4 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVRD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





- ADA and TAS Compliant
- Serves One or Two Users at a Time
- Standard Lavatory Spacing on 30" Centers
- Elongated Basin is Constructed of Evero® Natural Quartz Surface
- · Select a Bradley Faucet or Faucet by Others
- Available in a variety of colors

### **Specifications**

Accommodates one or two users. The units handle 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

Evero Geo Series is 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.



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

Panel is composed of decorative 300 series stainless steel.

#### **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### Vandal Resistance

Water supplies, valves, waste assembly and other optional items are concealed within the panel/frame.

#### **Faucet Options**

There are several hands-free faucet options available with the Verge Wash Basin. Choose from CAP-DCA, IR-DCD, or IR-DCG. For more information on these standard faucet options and plug-in adapters, please enter the model number in the search box at www.bradleycorp.com. 4" Centerset and Centershank faucet hole drillings are available for faucets by others.

# **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 (R08) & ASME A112.18.1/CSA B125.1.



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.



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.

Protected by one or more of the following U.S. Patents: D629,877 S; D640,778 S; and D649232 S.

Page 1 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD2



Models (Must select one) Model Description		
Model     Description       □ LVRD2     Verge Wash Basin – LVRD-Series, Two-Station		
Standard Selections (Must select one from each category)		
Faucet Type (select one)  □ IR-DCG Infrared Faucet Battery □ 4" SET 4" Centerset Drilling (1-1/4" Drillings Only) □ IR-DCD Infrared Faucet Battery □ SHANK Centershank Drilling (1-1/4" Drillings Only) □ CAP-DCA Capacitive Faucet Battery		
Soap Dispenser Type (select one)  G324-68 G315-KT0000 Battery IR Metering Soap Dispenser Kit (with batteries and 1,000-shot soap) G334 16 oz. Plastic Globe, 3-1/2" Spout SD0 1-1/4" Soap Drilling Only NSD No Soap Dispenser/No Drilling		
Water Supply Type (select one)		
□ TMA Navigator® Thermostatic Mixing Assembly (Hot and Cold Supplies) w/Stops and Supply Hoses		
□ NONE No Valve Option Selected (includes stops and supply hoses)  Color of Evero® Basin (select one)		
Geo Series		
□ ANDORRA Andorra □ EVEREST Everest □ MYKONOS Mykonos □ ANTARCTICA Antarctica □ GLACIER Glacier Bay □ PATAGONIA Patagonia □ BLACK-SEA Black Sea □ KALAHARI Kalahari □ SIERRA Sierra Madre □ DENALI Denali □ MOJAVE Mojave □ YUKON Yukon Pearl Series (available at an additional charge) (Non-cancelable, non-returnable) □ AKOYA Akoya □ BLACK-MOON Black Moon		
Access Panel Type (select one)  STAIN Stainless Steel		
Waste Assembly Type:  □ S-POLY Single Plastic Polypropylene P-Trap □ S-CHROME Single Chrome-Plated P-Trap		
Optional Selections Faucet Adapter Type:  PT Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG		

For more information on Evero Natural Quartz Surface, faucets, valves, transformers, and the sensor-operated soap dispenser, please visit bradleycorp.com.



□ P19-231F





Plug-in adapter - 6315 soap dispenser (must order as a separate line item)

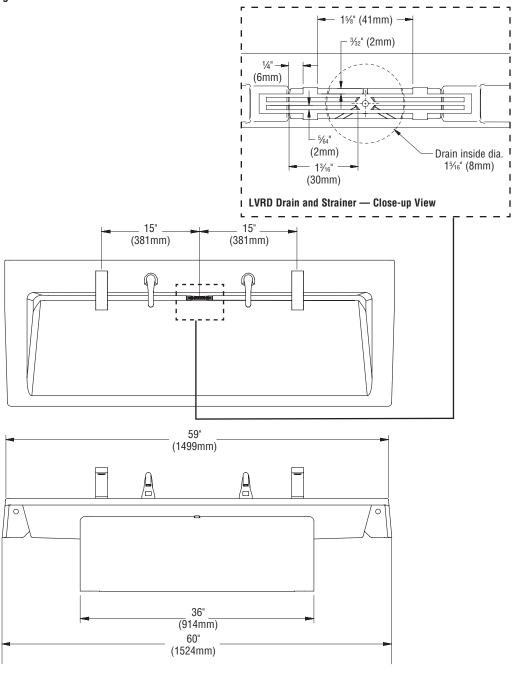




Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



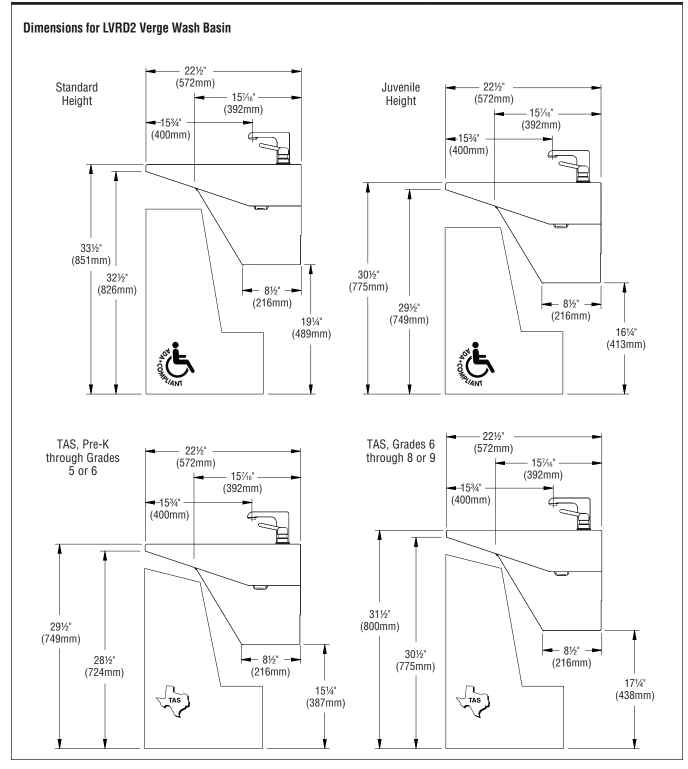
### **Dimensions for LVRD2 Verge Wash Basin**



Page 2 of 4 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVRD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

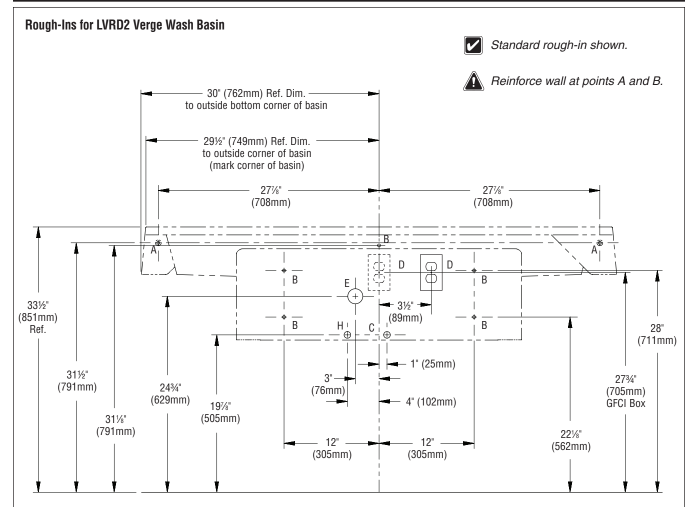




Page 3 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





CODE	DESCRIPTION	QTY.
Α	%" Lav Deck Bowl Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)	2
В	%" Lav Deck Frame Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)	5
H, C	½" Hot/Cold Supplies, Stub-Out 2" From Wall	1
D	110v GFI Protected Electrical Outlet (AC faucet and soap only)	2
U	Two single outlets are required for CAP-DCA faucets due to the size of the transformers.	2
E	1½" NPT Drain, Stub-Out 2" from Wall	1

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS FOR CODES A-E and H	FIXTURE STYLE
331/2"	None	Standard Height
31½"	Subtract 2"	TAS, Grades 6 through 8 or 9
291/2"	Subtract 4"	TAS, Pre-K through Grades 5 or 6
30½"	Subtract 3"	Juvenile Height

Page 4 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





# Verge® with WashBar™ Technology – LVQ-Series

- One piece plated stainless steel WashBar™ includes touch-free soap, water and hand dryer
- WashBar technology intuitively guides user and eliminates simultaneous activations
- · Basin and drain engineered to evacuate water and dissipate air flow
- Single piece molded basin eliminates caulk lines and seams
- WashBar and basin system comes complete with mounting, access panel, drain assembly and plumbing connections

### **Specifications**

The Verge LVQD1 Wash Basin is 30" in length and is designed to accommodate one user at a time with standard lavatory spacing positioned on 30" centers. The single piece All in One WashBar allows users to access soap, water and a hand dryer without leaving the hand washing station. The unit handles washroom traffic quickly and economically, while providing each user with personal space.

### 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 and drain cap work together to evacuate water and dissipate airflow to prevent splashing on the user or floor. 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.

#### WashBar™

All in One chrome-plated stainless steel WashBar includes touch-free soap, water and hand dryer. Load tested to 500 pounds, the WashBar is secured to the basin with two anti-rotational shanks. Blue LED lights help guide the user to the WashBar, indicating the three functions. The LED light will change from blue to green to signify that the function is in use. Each function is easily identified by the corresponding icon on the WashBar's top surface.

Sensors are programmed to eliminate simultaneous activations of nearby functions. Each sensor includes a turn-off delay of 1-2 seconds to aid in a smooth, controlled hand-washing and drying operation. WashBar sensors are not affected by varying skin tones or darkness. Smart technology allows the facilities manager or maintenance staff to clean and configure with ease.

#### Cleaning Mode

WashBar has an activation feature to put the unit into cleaning mode to allow for easy cleaning of the WashBar and basin without activating the functions.

#### **Configuration Mode**

The WashBar also has a configuration mode to identify how many cycles are on the soap, faucet and dryer. Mode also allows for dryer speed adjustment at low, medium and high levels.

Page 1 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD1



### Soap Dispenser

The soap dispenser is located on the left side of the WashBar. This eliminates any soap from dripping on counters or onto the floor, minimizing slip hazards and allows for easy cleaning. Choose between a foam or liquid soap dispenser, which are compatible with most bulk soaps. Soap system accommodates up to a 1 gallon container to reduce the number of soap replacements. When the LED light above the soap function turns to solid red, simply check the level and replace the soap container with a full container if necessary. The soap system includes an adapter to fit many 1 gallon soap containers available on the market.

Please visit https://www.bradleycorp.com/maintenance/soap-dispensers for soap recommendations.

#### **Faucet**

Faucet is located in the center of the WashBar and has a spray angle of approximately 17 degrees off the vertical. Choose either a 0.5 gpm or 0.35 gpm PCA silicone tip, non-aerated spray pattern. Maximum run time is 30 seconds. The 0.5 gpm aerator option is the equivalent to 0.25 gpc and the 0.35 gpm aerator option is the equivalent to 0.18 gpc. Automatic 5 second purge within 24 hours of the last use. Recommended operating range is 20-80 psi.

#### **Dryer**

The hand dryer is located on the right side of the WashBar, allowing users to dry their hands immediately after washing. This virtually eliminates excess water on the floor. The dryer motor provides heated air at three speeds, high-medium-low, which can be field adjusted by placing the WashBar in configuration mode. The single sided dryer will dry hands in approximately 15 seconds depending on user preference. The decibel range with hands in air stream is 76 dB (high speed) to 64 dB (low speed). The dryer motor, located behind the access panel, is cCSAus listed.

#### **Electrical**

Total rated power of each WashBar station is 1200W. Each WashBar is powered by one 12V DC adapter that plugs directly into its dryer or the electrical outlet. The WashBar and dryer motor require a properly grounded dedicated 20 amp circuit, 120V outlet. One duplex outlet is required per station to power the WashBar and dryer.

### **Access Panel**

Minimalistic panel is composed of decorative 300 series stainless steel. Plumbing components, dryer motor, and soap tank are concealed within the panel. The new swing down access panel is designed to ease the maintenance process by eliminating tools and only requires one person for installation. 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 and frame. System is IAPMO certified to meet or exceed ANSI load requirements.



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.

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# LVQD1

# Verge® with WashBar™ Technology – LVQ-Series

Models (Must select one) Model Description					
wouer □ LVOD1	<b>Description</b> Verge with WashBar Technology – LVQ-Series, One-Station				
	3, ,				
		<b>tions</b> (Must se	elect one fron	n each category)	
WashBar Type					
□ WB1		-Plated WashBar with	Intrared Contro		
Aerator Type ( A35  A50	rpe (select one) 0.35 gpm PCA Silicone Tip, Non-Aerated 0.50 gpm PCA Silicone Tip, Non-Aerated				
Soap Type (se	lect one)				
□ FSD □ LSD	— · · · · · · · · · · · · · · · · · · ·				
Hand Dryer Ty □ HD1		et <b>one)</b> tor 120v/60hz, 20 Am	р		
Trench Drain ( □ DR1		(select one) ss Steel Trench Drain (	Сар		
Water Supply ☐ TMA	Water Supply Type (select one)  ☐ TMA  Navigator® Thermostatic Mixing Assembly w/Stops and Hot and Cold Supply Hoses				
□ NONE	Single Tempered Line Assembly (Supply Hoses and Shut-Offs included)				
Color of Evero	® Basin (	select one)			
Geo Series					
<ul><li>□ ANDORRA</li><li>□ ANTARCTICA</li><li>□ BLACK-SEA</li><li>□ DENALI</li></ul>		<ul><li>□ EVEREST</li><li>□ GLACIER</li><li>□ KALAHARI</li><li>□ MOJAVE</li></ul>	Everest Glacier Bay Kalahari Mojave	□ MYKONOS □ Patagonia □ Sierra □ Yukon	Mykonos Patagonia Sierra Madre Yukon
Pearl Series (available at an additional charge) (Non-cancelable, non-returnable)					
□ AKOYA	Akoya	☐ BLACK-MOO	N Black Moon		
Access Panel Type (select one) □ STAIN Swing Down Stainless Steel					
Access Panel Fastener Type (select one)  TS Thumb Screw  VS Vandal Resistant Screw  CL Cam Lock					
Waste Assemb □ S-POLY □ S-CHROME	Single Po	elect one) Dlypropylene P-Trap Drome Plated P-Trap			

### **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 and supplies.

### **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.

### **Code Compliance and Certifications**

#### **ANSI Standards**

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

#### cUPC Approval

Verge Lavatory is Uniform 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 127-2014 Combined Hand Washing Systems, IGC 156, CSA B45 Series (R08) & 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.













Page 2 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD1

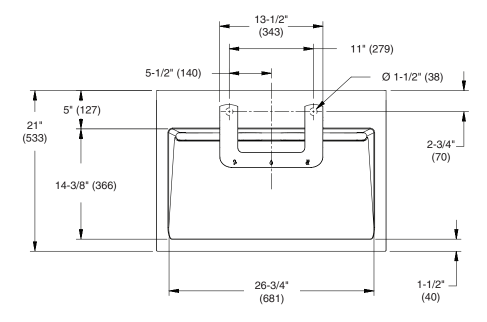
Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:



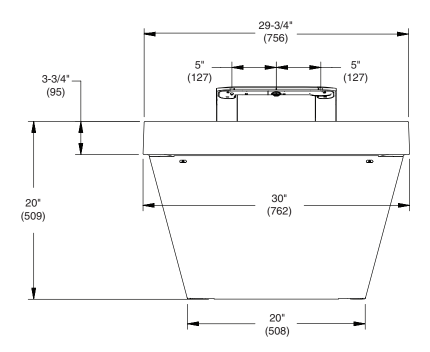
**Dimensions for LVQD1 Wash Basin** 

(mm)

## **Top View**



### **Front View**



Page 3 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

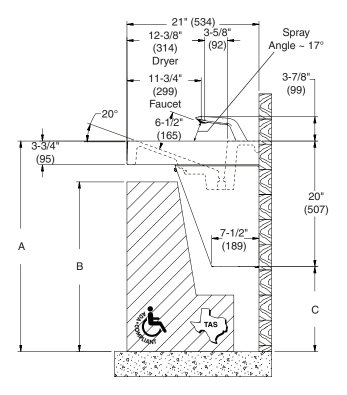




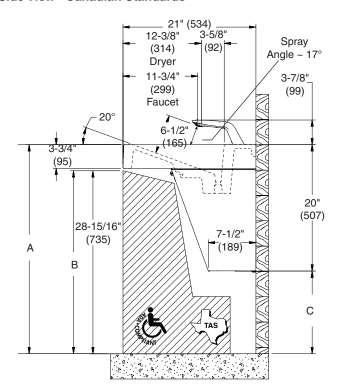
### **Dimensions for LVQD1 Wash Basin**

### (mm)

#### **Side View**



### **Side View - Canadian Standards**



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

	CSA Standard Height
Dim A	33-1/2" (851mm)
Dim B	29-29/32" (760mm)
Dim C	13-1/2" (536mm)

Page 4 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





## Structural Rough-Ins for LVQD1 Wash Basin

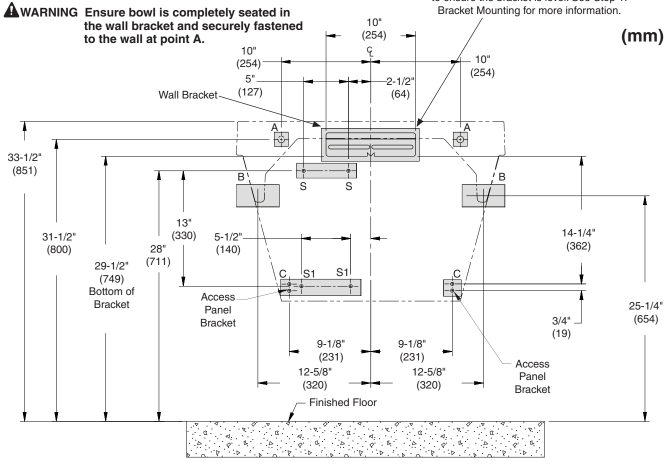


Mounting for Standard, ADA and TAS height shown.



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

Secure bracket to wall using min. 3/8" anchor bolt to the left of C/L and min. 3/8" anchor bolt to the right of C/L. The anchor bolt to the right of C/L must be min. 5" apart from the anchor bolt to the left of C/L. When mounting is complete, check to ensure the bracket is level. See Step 1:



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.	
С	Install wall anchor with a minimum pull-out force of 100 lbs. per local codes at locations shown	
S	#10 Wall Anchors for Soap Control Box Bracket	2
S1	#10 Wall Anchors for Soap Tank Bracket (100 lb pull out)	2

RIM HEIGHT VERTICAL HEIGHT ADJUSTMENTS		FIXTURE STYLE
33½"	No Adjustment	Standard Height, ADA, TAS and CSA
30½"	Subtract 3"	Juvenile, ADA and TAS

Page 5 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD1

Distributor/Wholesaler:	Date: 2/19/21
Project & Location:	
Model Number:	Qty:

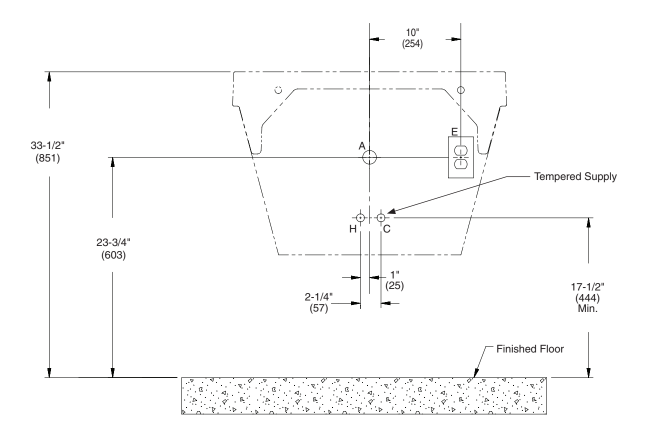


Plumbing and Electrical Rough-Ins for LVQD1 Wash Basin

(mm)



Mounting for Standard, ADA and TAS height shown.



CODE	DESCRIPTION	
Α	1½" NPT Drain, Stub-out 2" from wall	
H,C	½" Nominal (%" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	
Е	110V GFI protected electrical outlet (20 amp circuit)	1

Page 6 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

## Verge® Wash Basin – LVL-Series



- Sleek, rimless design minimizes standing water
- Faucet pad allows space for user's personal items
- Single piece molded design eliminates caulk lines and seams
- Strainer design accommodates standard 4" plunger
- Unique overflow cover allows access for overflow cleaning

### **Specifications**

Accommodates one to three users. The units handle 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

Evero® Geo Series is 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.



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.

Minimalistic panel is composed of decorative 300 series stainless steel. Water supplies, valves, waste assembly and other optional items are concealed within the

### **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### **Faucet Options**

Choose from 0.35 GPM CAP-DCA, IR-DCD or IR-DCG, which have been tested for fit and performance. For more information on these standard faucet options and plug-in adapter, please enter the model number in the search box at bradleycorp. com. 4" centerset and centershank faucet drillings are available for faucets by others. To maximize handwashing space and minimize splashing, faucets by others require length from faucet base centerline to aerator centerline to be 4" to 5.5" and height from faucet base bottom to aerator bottom to be 3" to 6". Spray pattern aerators require a 0.38 GPM flow or less. 0.5 GPM aerators can be laminar or aerated flow.

## **Code Compliance and Certifications**

#### **Enhanced Reach Compliant**

Per 2009 International Building Code (IBC) under 1109.2.3, if there are 6 or more lavatories, at least one lavatory shall meet the 11" maximum reach depth per ICC A117.1 606.5. The L-Series is compliant when used with CAP-DCA, IR-DCD or IR-DCG faucets and 6315 soap. Faucets and soap require a 4" minimum length from faucet base centerline to aerator centerline for compliance.

#### **ANSI Standards**

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

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 (R08) & ASME A112.18.1/CSA B125.1.



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 4 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVLD3



					i atoms i onamy
	odels (1 del	Must select one) <b>Description</b>			
	LVLD3	Verge Wash Basin -	- L-Series, Thr	ree-Station	
	ucet Type ( IR-DCG IR-DCD	Selections (1 (select one) Infrared Faucet Battery Infrared Faucet Battery Capacitive Faucet Battery	frared Faucet Battery		
So:	ap Dispens 6324-68 6315-KT00 6334 SDO NSD	ser Type (select one 32-oz. Plastic Globe, Battery IR Metering 16 oz. Plastic Globe, 1-1/4" Soap Drilling No Soap Dispenser/I	, 4" Spout Soap Dispense 3-1/2" Only	er Kit (with batteri	es and 1,000-shot soap)

#### Water Supply Type (select one)

Navigator® Thermostatic Mixing Assembly (Hot and Cold Supplies) w/Stops  $\square$  TMA and Supply Hoses

□ NONE No Valve Option Selected (includes stops and supply hoses)

No Soap Dispenser/No Drilling

#### Color of Evero® Basin (select one)

Geo Series

□ ANDORRA □ Antarctica □ Black-Sea □ Denali	Antarctica Black Sea	□ EVEREST □ GLACIER □ KALAHARI □ MOJAVE	Everest Glacier Bay Kalahari Mojave		MYKONOS Patagonia Sierra Yukon	
Pagel Carina (available et en additional abarga) (Non cappelable, non returnable)						

☐ AKOYA ☐ BLACK-MOON Black Moon Akoya

## Access Panel Type (select one)

☐ STAIN Stainless Steel

Waste Assembly Type:

Single Plastic Polypropylene P-Trap

□ **S-CHROME** Single Chrome-Plated P-Trap

## Optional Selections

Faucet Adapter Type:

Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG  $\sqcap$  PT

Soap Adapter Type:

☐ P19-231F Plug-in adapter - 6315 soap dispenser (must order as a separate line item)

For more information on Evero Natural Quartz Surface, faucets, valves, transformers, and the soap dispensers, please visit bradlevcorp.com.



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.







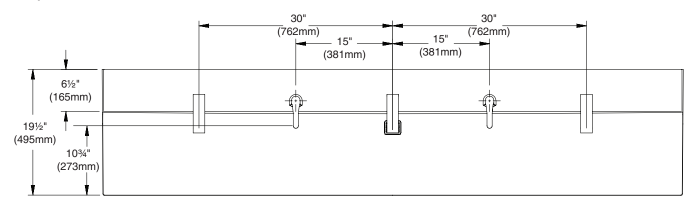


Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

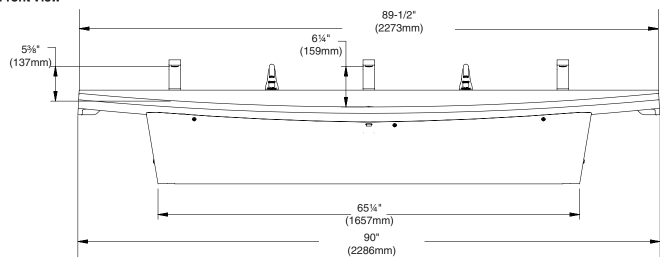


## Dimensions for LVLD3 Verge Wash Basin (Shown with CAP-DCA Faucet and 6315 Soap)

## **Top View**



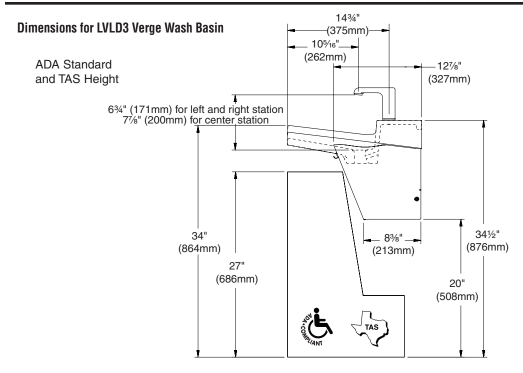
## **Front View**

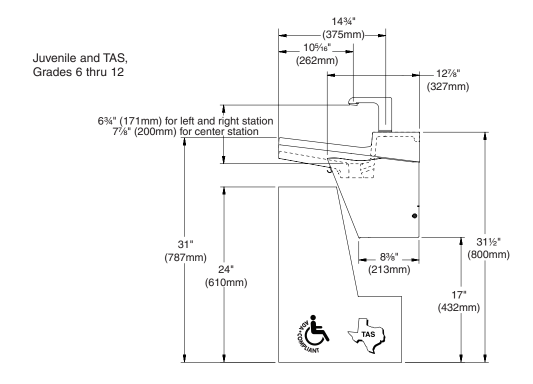


Page 2 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVLD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:







Page 3 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVLD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



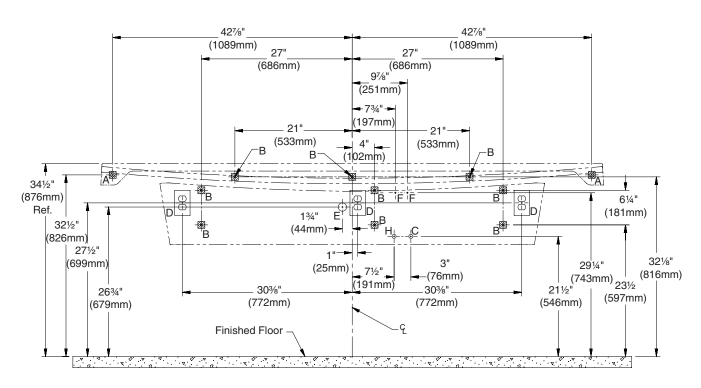
## Rough-Ins for LVLD3 Verge Wash Basin



Standard rough-in shown.



Reinforce wall at points A and B.



CODE	DESCRIPTION	
Α	3/8" Bowl Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)	2
В	3/8" Frame Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)	
H, C	½" Hot/Cold Supplies, Stub-Out 2" From Wall	
D	110v GFI Protected Electrical Outlet (AC faucet and soap only)	
E	1½" NPT Drain, Stub-Out 2" from Wall	
F	#10 Anchors for Valve Bracket Installation	2

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS FOR CODES A-E and H	FIXTURE STYLE
34"	None	Standard Height, ADA and TAS
31"	Subtract 3"	ADA Juvenile and TAS, Grades 6 thru 12

Page 4 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVLD3

Distributor/Wholesaler:	er: Date: 2/19/21	
Project & Location:		
Model Number:	Qty:	





## Verge® with WashBar™ Technology – LVQ-Series

- One piece plated stainless steel WashBar™ includes touch-free soap, water and hand dryer
- WashBar technology intuitively guides user and eliminates simultaneous activations
- · Basin and drain engineered to evacuate water and dissipate air flow
- Single piece molded basin eliminates caulk lines and seams
- WashBar and basin system comes complete with mounting, access panel, drain assembly and plumbing connections

## **Specifications**

The Verge LVQD3 Wash Basin is 90" in length and is designed to accommodate one to three users at a time with standard lavatory spacing positioned on 30" centers. The single piece All in One WashBar allows users to access soap, water and a hand dryer without leaving the hand washing station. The unit handles washroom traffic quickly and economically, while providing each user with personal space.

## 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 and drain cap work together to evacuate water and dissipate airflow to prevent splashing on the user or floor. 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.

#### WashBar™

All in One chrome-plated stainless steel WashBar includes touch-free soap, water and hand dryer. Load tested at 500 pounds, the WashBar is secured to the basin with two anti-rotational shanks. Blue LED lights help guide the user to the WashBar, indicating the three functions. The LED light will change from blue to green to signify that the function is in use. Each function is easily identified by the corresponding icon on the WashBar's top surface.

Sensors are programmed to eliminate simultaneous activations of nearby functions. Each sensor includes a turn-off delay of 1-2 seconds to aid in a smooth, controlled hand-washing and drying operation. WashBar sensors are not affected by varying skin tones or darkness. Smart technology allows the facilities manager or maintenance staff to clean and configure with ease.

### **Cleaning Mode**

WashBar has an activation feature to put the unit into cleaning mode to allow for easy cleaning of the WashBar and basin without activating the functions.

#### **Configuration Mode**

The WashBar also has a configuration mode to identify how many cycles are on the soap, faucet and dryer. Mode also allows for dryer speed adjustment at low, medium and high levels.

Page 1 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD3



### Soap Dispenser

The soap dispenser is located on the left side of the WashBar. This eliminates any soap from dripping on counters or onto the floor, minimizing slip hazards and allows for easy cleaning. Choose between a foam or liquid soap dispenser, which are compatible with most bulk soaps. Soap system accommodates up to a 1 gallon container to reduce the number of soap replacements. When the LED light above the soap function turns to solid red, simply check the level and replace the soap container with a full container if necessary. The soap system includes an adapter to fit many 1 gallon soap containers available on the market.

Please visit https://www.bradleycorp.com/maintenance/soap-dispensers for soap recommendations.

#### **Faucet**

Faucet is located in the center of the WashBar and has a spray angle of approximately 17° off the vertical. Choose either a 0.5 gpm or 0.35 gpm PCA silicone tip, non-aerated spray pattern. Maximum run time is 30 seconds. The 0.5 gpm aerator option is the equivalent to 0.25 gpc and the 0.35 gpm aerator option is the equivalent to 0.18 gpc. Automatic 5 second purge within 24 hours of the last use. Recommended operating range is 20-80 psi.

#### Dryer

The hand dryer is located on the right side of the WashBar, allowing users to dry their hands immediately after washing. This virtually eliminates excess water on the floor. The dryer motor provides heated air at three speeds, high-medium-low, which can be field adjusted by placing the WashBar in configuration mode. The single sided dryer will dry hands in approximately 15 seconds depending on user preference. The decibel range with hands in air stream is 76 dB (high speed) to 64 dB (low speed). The dryer motor, located behind the access panel, is cCSAus listed.

#### **Electrical**

Total rated power of each WashBar station is 1200W. Each WashBar is powered by one 12V DC adapter that plugs directly into its dryer or the electrical outlet. The WashBar and dryer motor require a properly grounded dedicated 20 amp circuit, 120V outlet. One duplex outlet is required per station to power the WashBar and dryer.

#### Access Pane

Minimalistic panel is composed of decorative 300 series stainless steel. Plumbing components, dryer motor, and soap tank are concealed within the panel. The new swing down access panel is designed to ease the maintenance process by eliminating tools and only requires one person for installation. 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 and frame. System is IAPMO certified to meet or exceed ANSI load requirements.



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.

© 2018 Bradley

Distributor/Wholesaler: Date: 2/19/21	
Project & Location:	
Model Number:	Qty:





# Verge® with WashBar™ Technology – LVQ-Series

Models (Must select one)  Model Description  □ LVQD3 Verge with WashBar Technology – LVQ-Series, Three-Station  Standard Selections (Must select one from each category)  WashBar Type (select one)	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 and supplies.  Mounting Heights
□ WB1 Chrome-Plated WashBar with Infrared Control  Aerator Type (select one) □ A35 0.35 gpm PCA Silicone Tip, Non-Aerated □ A50 0.50 gpm PCA Silicone Tip, Non-Aerated	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.
Soap Type (select one)  ☐ FSD Foam Soap Dispenser - 1 gallon soap container by others ☐ LSD Liquid Soap Dispenser - 1 gallon soap container by others	<b>Juvenile Height Mounting</b> 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.
Hand Dryer Type (select one)  □ HD1 DC Motor 120v/60hz, 20 Amp  Trench Drain Cap Type (select one) □ DR1 Stainless Steel Trench Drain Cap	Code Compliance and Certifications  ANSI Standards
Water Supply Type (select one)  □ TMA Navigator® Thermostatic Mixing Assembly w/Stops and Hot and Cold Supply Hoses  □ NONE Single Tempered Line Assembly (Supply Hose and Shut-Offs Included)	Evero Natural Quartz Surface meets the requirements of CSA B45.5/IAPMO Z124. <b>cUPC Approval</b> Verge Lavatory is Uniform Plumbing Code (UPC), International Plumbing Code (IPC)
Color of Evero® Basin (select one)  Geo Series  ANDORRA Andorra	and National Plumbing Code of Canada (NPC) approved through the International Association of Plumbing and Mechanical Officials (IAPMO). Manufactured in compliance with IGC 127-2014 Combined Hand Washing Systems, IGC 156, CSA B45 Series (R08) & ASME A112.18.1/CSA B125.1.
□ DENALI       Denali       □ MOJAVE       Mojave       □ YUKON       Yukon         Pearl Series (available at an additional charge) (Non-cancelable, non-returnable)         □ AKOYA       Akoya       □ BLACK-MOON       Black Moon	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.
Access Panel Type (select one)  STAIN Swing Down Stainless Steel  Access Panel Fastener Type (select one) TS Thumb Screw	
□ VS Vandal Resistant Screw  Waste Assembly Type (select one) □ S-POLY Single Polypropylene P-Trap □ S-CHROME Single Chrome Plated P-Trap	COUS TAS
	Conflict of NSF OCCUPIED TO NSFANS 372 CONTROL OF CONTR



Page 2 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD3

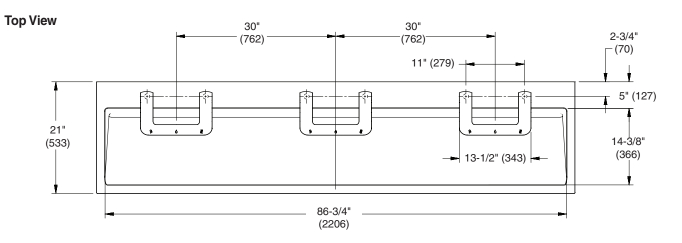
© 2018 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 0 BRADLEY (800 272 3539) +1 262 251 6000 800 BRADLEY (800 272 3539) bradleycorp.com

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

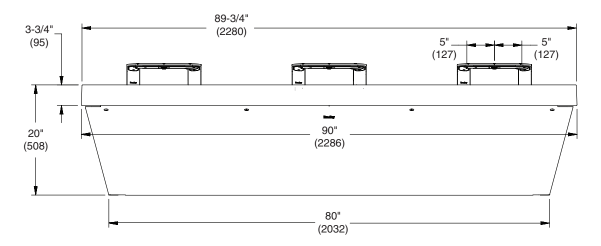


**Dimensions for LVQD3 Wash Basin** 

(mm)



## **Front View**



Page 3 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD3

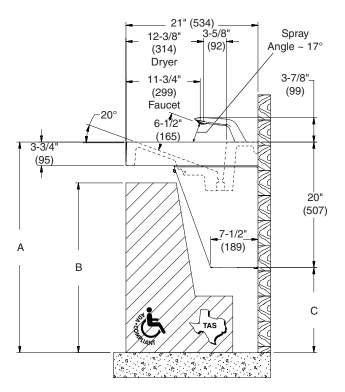
Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



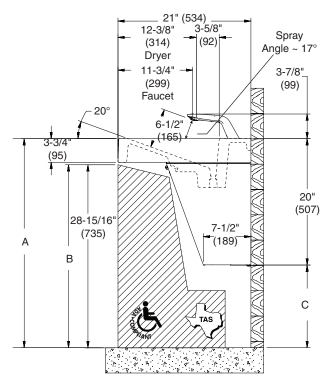
## **Dimensions for LVQD3 Wash Basin**

## (mm)

#### **Side View**



## **Side View - Canadian Standards**



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

	CSA Standard Height
Dim A	33-1/2" (851mm)
Dim B	29-29/32" (760mm)
Dim C	13-1/2" (536mm)

Page 4 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



## Structural Rough-Ins for LVQD3 Wash Basin



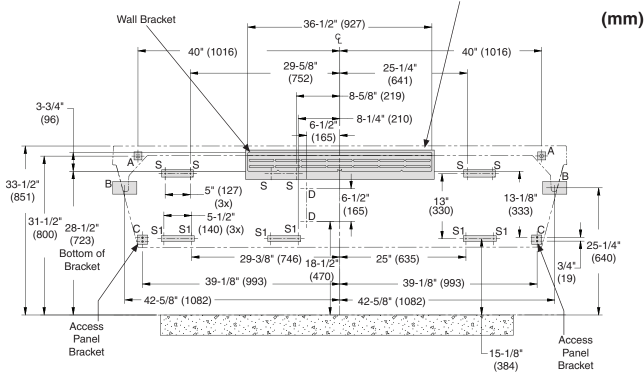
Mounting for Standard, ADA and TAS height shown.



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

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

Secure bracket to wall using min. (2) %" anchor bolts to the left of C/L and min. (2) %" 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	QTY.
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	2
S	#10 Wall Anchors for Soap Control Box Bracket	2
S1	#10 Wall Anchors for Soap Tank Bracket (100 lb pull out)	2

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
33½"	No Adjustment	Standard Height, ADA, TAS and CSA
30½"	Subtract 3"	Juvenile, ADA and TAS

Page 5 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

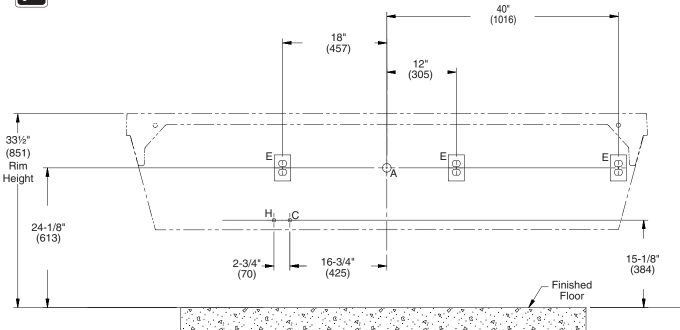


Plumbing and Electrical Rough-Ins for LVQD3 Wash Basin

(mm)



Mounting for Standard, ADA and TAS height shown.



CODE	DESCRIPTION	QTY.
Α	1½" NPT Drain, Stub-out 2" from wall	
H,C	½" Nominal (5%" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	
E	110V GFI protected electrical outlet (20 amp circuit)	3

Page 6 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

## Verge® Wash Basin – LVG-Series



- ADA and TAS Compliant
- Serves One to Three Users at a Time
- Standard Lavatory Spacing on 30" Centers
- Elongated Basin is Constructed of Evero® Natural Quartz Surface
- Select a Bradley Faucet or faucet by others
- Available in a variety of colors

## **Specifications**

Accommodates one to three users. The units handle 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

Evero Geo Series is 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.



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**

Panel is composed of decorative 300 series stainless steel.

#### **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### **Vandal Resistance**

Water supplies, valves, waste assembly and other optional items are concealed within the access panel/frame.

#### **Faucet Options**

There are several hands-free faucet options available with the Verge Wash Basin. Choose from CAP-DCA, IR-DCD or IR-DCG. For more information on these standard faucet options and plug-in adapters, please enter the model number in the search box at www.bradleycorp.com. 4" Centerset and Centershank faucet hole drillings are available for faucets by others.

## **Code Compliance and Certifications**

#### **ANSI Standards**

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

### **cUPC** Approval

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 (R08) & ASME A112.18.1/CSA B125.1.



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.



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.

Protected by one or more of the following U.S. Patents: D625,792 S; D633,992 S; and D642,664 S.

Page 1 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD3



Models (M	fust select o	ne)						
Model	Descr							
□ LVGD3	Verge W	ash Basin -	- LVGD-	-Series,	, Three-S	Statio	ı	
Standard	Select	ions ()	Must se	elect o	ne from	eacl	n category)	
Faucet Type (s			vidot ot	31000	110 110111	ouoi	routogory)	
☐ IR-DCG ☐ IR-DCD	Infrared Fauce Infrared Fauce Capacitive Fau	t Battery t Battery		SET Hank			rilling (1-1/4" D Drilling (1-1/4"	
Soap Dispenser Type (select one)								
Water Supply	Type (sele	ct one)						
□ TMA			tatic Mix	king Ass	embly (F	Hot ar	d Cold Suppli	es) w/Stops
□ NONE		ply Hoses Option Sele	ected (in	cludes s	stops and	supp	ly hoses)	
Color of Evero	® Basin (s	elect one	e)					
Geo Series  ANDORRA  ANTARCTICA  BLACK-SEA  DENALI		□ EVERE □ GLACI □ KALAH □ MOJAN	ER IARI	Evere Glacie Kalah Moja	er Bay ari		MYKONOS Patagonia Sierra Yukon	Mykonos Patagonia Sierra Madre Yukon
Pearl Series (ava	ailable at an	additional	charge	) (Non	-cancela	able,	non-returna	ble)
□ AKOYA Akoya □ BLACK-MOON Black Moon								
Access Panel Type (select one)  □ STAIN Stainless Steel								
Waste Assembly Type:  □ S-POLY Single Plastic Polypropylene P-Trap □ S-CHROME Single Chrome-Plated P-Trap								
Optional Selections Faucet Adapter Type:  PT Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG								
Soan Adanter 1	ivne.							

For more information on Evero Natural Quartz Surface, faucets, valves, transformers, and the sensor-operated soap dispenser, please visit bradleycorp.com.



☐ P19-231F





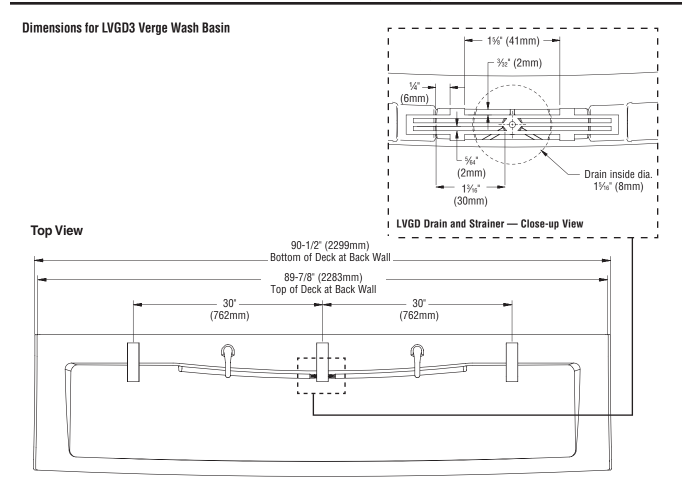
Plug-in adapter - 6315 soap dispenser (must order as a separate line item)



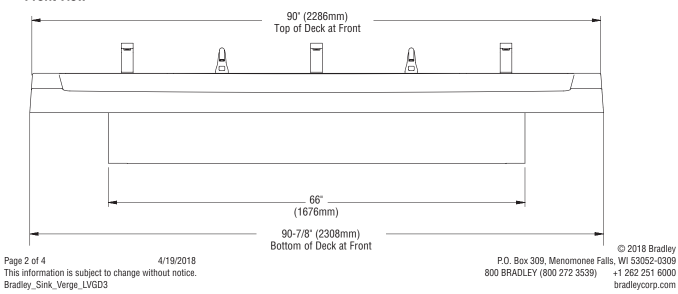


Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:



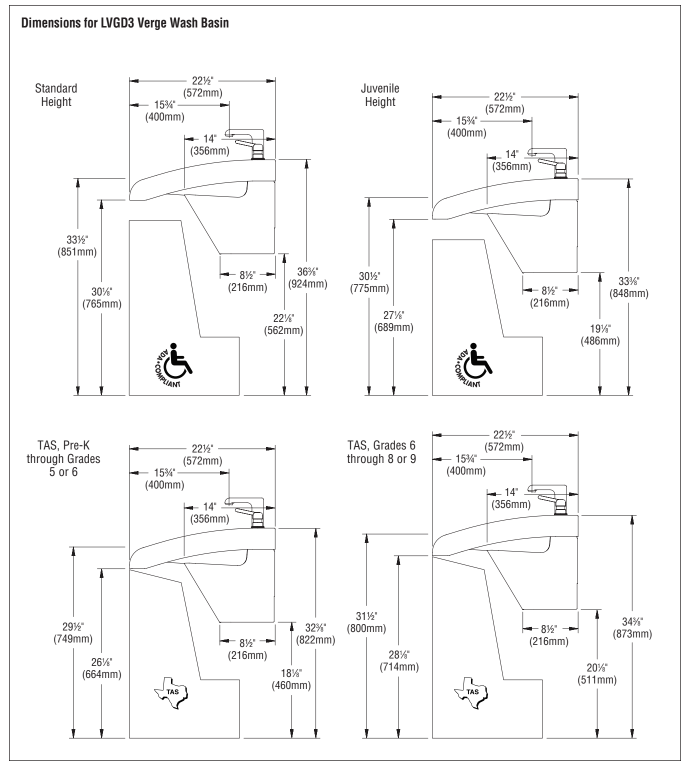


#### **Front View**



Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

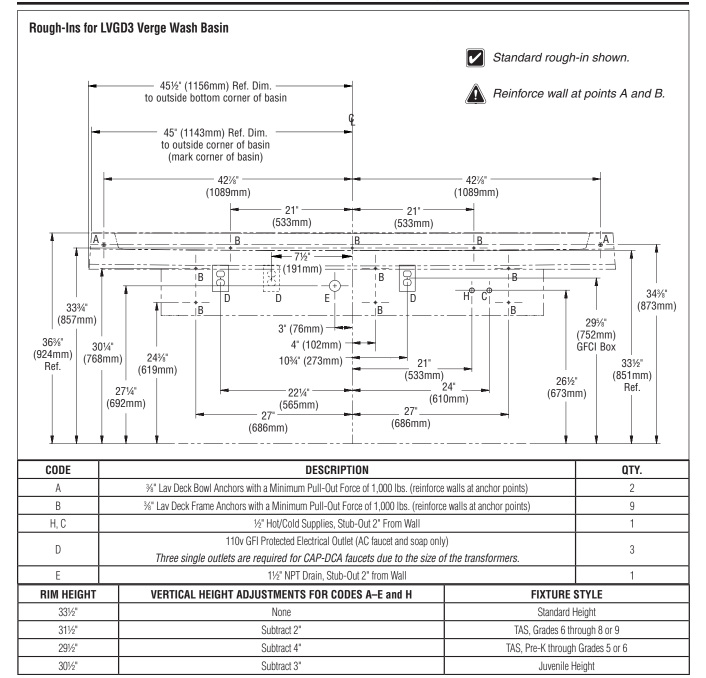




Page 3 of 4 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVGD3

Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:





Page 4 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

## Verge® Wash Basin – LVG-Series



- ADA and TAS Compliant
- Serves One or Two Users at a Time
- Standard Lavatory Spacing on 30" Centers
- Elongated Basin is Constructed of Evero® Natural Quartz Surface
- · Select a Bradley Faucet or faucet by others
- · Available in a variety of colors

### **Specifications**

Accommodates one or two users. The units handle 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

Evero Geo Series is 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.



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**

Panel is composed of decorative 300 series stainless steel.

## **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### Vandal Resistance

Water supplies, valves, waste assembly and other optional items are concealed within the access panel/frame.

### **Faucet Options**

There are several hands-free faucet options available with the Verge Wash Basin. Choose from CAP-DCA, IR-DCD or IR-DCG. For more information on these standard faucet options and plug-in adapters, please enter the model number in the search box at www.bradleycorp.com. 4" Centerset and Centershank faucet hole drillings are available for faucets by others.

## **Code Compliance and Certifications**

### **ANSI Standards**

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

#### **cUPC** Approval

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 (R08) & ASME A112.18.1/CSA B125.1.



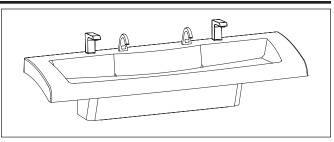
This plumbing fixture is designed for hand washing only. It is not Intended to dispense water for human consumption through drinking or for preparation of food or beverages.



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.

Protected by one or more of the following U.S. Patents: D625,792 S; D633,992 S; and D642.664 S.

Page 1 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD2



Standard Selections (Must select one from each category)  Faucet Type (select one)
Faucet Type (select one)
ELID DOO. Information of Delivery In All Oct. Al
□ IR-DCG Infrared Faucet Battery □ 4" SET 4" Centerset Drilling (1-1/4" Drillings Only) □ IR-DCD Infrared Faucet Battery □ SHANK Centershank Drilling (1-1/4" Drillings Onl □ CAP-DCA Capacitive Faucet Battery
Soap Dispenser Type (select one)   6324-68   32-oz. Plastic Globe, 4" Spout Battery IR Metering Soap Dispenser Kit (with batteries and 1,000-shot soap 16 oz. Plastic Globe, 3-1/2" Spout 1-1/4" Soap Drilling Only No Soap Dispenser/No Drilling
Water Supply Type (select one)
□ <b>TMA</b> Navigator® Thermostatic Mixing Assembly (Hot and Cold Supplies) w/Stops
and Supply Hoses  No Valve Option Selected (includes stops and supply hoses)
Color of Evero® Basin (select one)
Geo Series  ANDORRA Andorra   EVEREST Everest   MYKONOS Mykonos   ANTARCTICA Antarctica   GLACIER Glacier Bay   PATAGONIA Patagonia   BLACK-SEA Black Sea   KALAHARI Kalahari   SIERRA Sierra Mad   DENALI Denali   MOJAVE Mojave   YUKON YUkon
Pearl Series (available at an additional charge) (Non-cancelable, non-returnable)
□ <b>AKOYA</b> Akoya □ <b>BLACK-MOON</b> Black Moon
Access Panel Type (select one)  □ STAIN Stainless Steel
Waste Assembly Type:  □ S-POLY Single Plastic Polypropylene P-Trap  □ S-CHROME Single Chrome-Plated P-Trap

## **Optional Selections**

Models (Must select one)

**Faucet Adapter Type:** 

□ **PT** Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG

Soap Adapter Type:

□ **P19-231F** Plug-in adapter - 6315 soap dispenser (must order as a separate line item)

For more information on Evero Natural Quartz Surface, faucets, valves, transformers, and the sensor-operated soap dispenser, please visit bradleycorp.com.









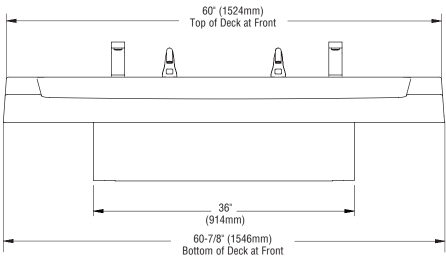


Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



## **Dimensions for LVGD2 Verge Wash Basin** 1%" (41mm) -3/32" (2mm) 1/4" -(6mm) **Top View** (2mm) Drain inside dia. I 15/16" (8mm) 13/16" (30mm) ı LVGD Drain and Strainer — Close-up View 60-1/2" (1537mm) Bottom of Deck at Back Wall 59-7/8" (1521mm) Top of Deck at Back Wall 15" 15" (381mm) (381mm)

## **Front View**

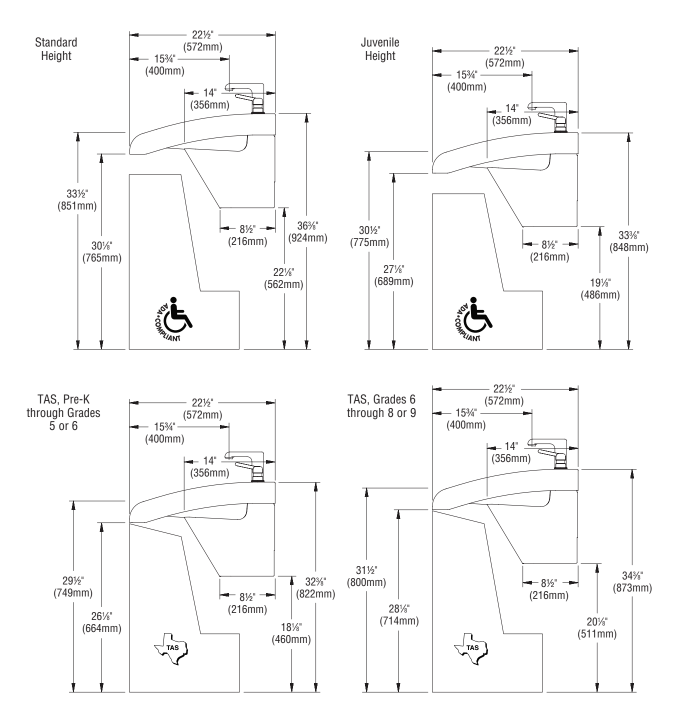


Page 2 of 4 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVGD2

Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:



## **Dimensions for LVGD2 Verge Wash Basin**



Page 3 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



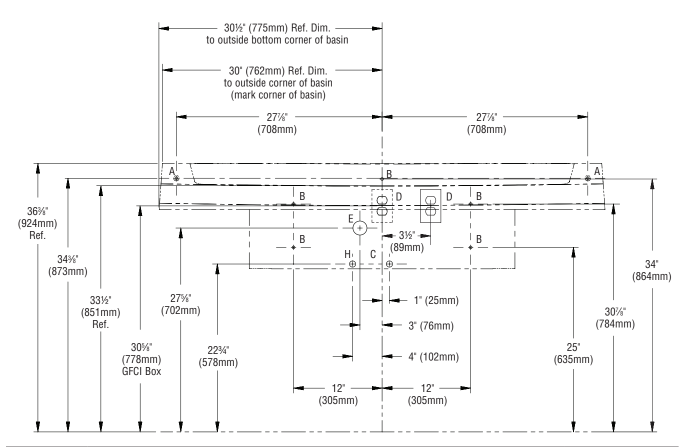
## Rough-Ins for LVGD2 Verge Wash Basin

**/** 

Standard rough-in shown.



Reinforce wall at points A and B.



CODE	DESCRIPTION	QTY.
А	%" Lav Deck Bowl Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)	2
В	%" Lav Deck Frame Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)	5
H, C	½" Hot/Cold Supplies, Stub-Out 2" From Wall	1
n	110v GFI Protected Electrical Outlet (AC faucet and soap only)	2
D	Two single outlets are required for CAP-DCA faucets due to the size of the transformers.	2
E	1½" NPT Drain, Stub-Out 2" from Wall	1

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS FOR CODES A-E and H	FIXTURE STYLE
331/2"	None	Standard Height
31½"	Subtract 2"	TAS, Grades 6 through 8 or 9
291/2"	Subtract 4"	TAS, Pre-K through Grades 5 or 6
30½"	Subtract 3"	Juvenile Height

Page 4 of 4 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVGD2

Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:





## Verge® with WashBar™ Technology – LVQ-Series

- One piece plated stainless steel WashBar™ includes touch-free soap, water and hand dryer
- WashBar technology intuitively guides user and eliminates simultaneous activations
- · Basin and drain engineered to evacuate water and dissipate air flow
- Single piece molded basin eliminates caulk lines and seams
- WashBar and basin system comes complete with mounting, access panel, drain assembly and plumbing connections

## **Specifications**

The Verge LVQD2 Wash Basin is 60" in length and is designed to accommodate one to two users at a time with standard lavatory spacing positioned on 30" centers. The single piece All in One WashBar allows users to access soap, water and a hand dryer without leaving the hand washing station. The unit handles washroom traffic quickly and economically, while providing each user with personal space.

## 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 and drain cap work together to evacuate water and dissipate airflow to prevent splashing on the user or floor. 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.

#### WashBar™

All in One chrome-plated stainless steel WashBar includes touch-free soap, water and hand dryer. Load tested to 500 pounds, the WashBar is secured to the basin with two anti-rotational shanks. Blue LED lights help guide the user to the WashBar, indicating the three functions. The LED light will change from blue to green to signify that the function is in use. Each function is easily identified by the corresponding icon on the WashBar's top surface.

Sensors are programmed to eliminate simultaneous activations of nearby functions. Each sensor includes a turn-off delay of 1-2 seconds to aid in a smooth, controlled hand-washing and drying operation. WashBar sensors are not affected by varying skin tones or darkness. Smart technology allows the facilities manager or maintenance staff to clean and configure with ease.

## **Cleaning Mode**

WashBar has an activation feature to put the unit into cleaning mode to allow for easy cleaning of the WashBar and basin without activating the functions.

## **Configuration Mode**

The WashBar also has a configuration mode to identify how many cycles are on the soap, faucet and dryer. Mode also allows for dryer speed adjustment at low, medium and high levels.

Page 1 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD2



## Soap Dispenser

The soap dispenser is located on the left side of the WashBar. This eliminates any soap from dripping on counters or onto the floor, minimizing slip hazards and allows for easy cleaning. Choose between a foam or liquid soap dispenser, which are compatible with most bulk soaps. Soap system accommodates up to a 1 gallon container to reduce the number of soap replacements. When the LED light above the soap function turns to solid red, simply check the level and replace the soap container with a full container if necessary. The soap system includes an adapter to fit many 1 gallon soap containers available on the market.

Please visit https://www.bradleycorp.com/maintenance/soap-dispensers for soap recommendations.

#### **Faucet**

Faucet is located in the center of the WashBar and has a spray angle of approximately 17° off the vertical. Choose either a 0.5 gpm or 0.35 gpm PCA silicone tip, non-aerated spray pattern. Maximum run time is 30 seconds. The 0.5 gpm aerator option is the equivalent to 0.25 gpc and the 0.35 gpm aerator option is the equivalent to 0.18 gpc. Automatic 5 second purge within 24 hours of the last use. Recommended operating range is 20-80 psi.

#### Drver

The hand dryer is located on the right side of the WashBar, allowing users to dry their hands immediately after washing. This virtually eliminates excess water on the floor. The dryer motor provides heated air at three speeds, high-medium-low, which can be field adjusted by placing the WashBar in configuration mode. The single sided dryer will dry hands in approximately 15 seconds depending on user preference. The decibel range with hands in air stream is 76 dB (high speed) to 64 dB (low speed). The dryer motor, located behind the access panel, is cCSAus listed.

## **Electrical**

Total rated power of each WashBar station is 1200W. Each WashBar is powered by one 12V DC adapter that plugs directly into its dryer or the electrical outlet. The WashBar and dryer motor require a properly grounded dedicated 20 amp circuit, 120V outlet. One duplex outlet is required per station to power the WashBar and dryer.

#### **Access Panel**

Minimalistic panel is composed of decorative 300 series stainless steel. Plumbing components, dryer motor, and soap tank are concealed within the panel. The new swing down access panel is designed to ease the maintenance process by eliminating tools and only requires one person for installation. 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 and frame. System is IAPMO certified to meet or exceed ANSI load requirements.



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.

Project & Location:	
- 1-0,001 of 2-00000000	





# Verge® with WashBar™ Technology – LVQ-Series

Models (Must select one)  Model Description  □ LVQD2 Verge with WashBar Technology – LVQ-Series, Two-Station  Standard Selections (Must select one from each category)  WashBar Type (select one)  □ WB1 Chrome-Plated WashBar with Infrared Control  Aerator Type (select one)  □ A35 0.35 gpm PCA Silicone Tip, Non-Aerated  □ A50 0.50 gpm PCA Silicone Tip, Non-Aerated	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 and supplies.  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.
Soap Type (select one)  FSD Foam Soap Dispenser - 1 gallon soap container by others LSD Liquid Soap Dispenser - 1 gallon soap container by others  Hand Dryer Type (select one)  DC Motor 120v/60hz, 20 Amp	<b>Juvenile Height Mounting</b> 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.
Trench Drain Cap Type (select one)  DR1 Stainless Steel Trench Drain Cap  Water Supply Type (select one)  Navigator® Thermostatic Mixing Assembly w/Stops and Hot and Cold	Code Compliance and Certifications  ANSI Standards  Evero Natural Quartz Surface meets the requirements of CSA B45.5/IAPMO Z124.
Supply Hoses Single Tempered Line Assembly (Supply Hoses and Shut-Offs Included)  Color of Evero® Basin (select one)  Geo Series  ANDORRA Andorra Everest WYKONOS Mykonos ANTARCTICA Antarctica GLACIER Glacier Bay PATAGONIA Patagonia BLACK-SEA Black Sea KALAHARI Kalahari SIERRA Sierra Madre DENALI Denali MOJAVE Mojave YUKON Yukon  Pearl Series (available at an additional charge) (Non-cancelable, non-returnable)  AKOYA Akoya BLACK-MOON Black Moon  Access Panel Type (select one)	CUPC Approval  Verge Lavatory 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 127-2014 Combined Hand Washing Systems, IGC 156, CSA B45 Series (R08) & 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.
□ STAIN Swing Down Stainless Steel  Access Panel Fastener Type (select one) □ TS Thumb Screw □ VS Vandal Resistant Screw  Waste Assembly Type (select one) □ S-POLY Single Polypropylene P-Trap □ S-CHROME Single Chrome Plated P-Trap	Complex MIDFC  NSE  GREENGUARD





Page 2 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD2

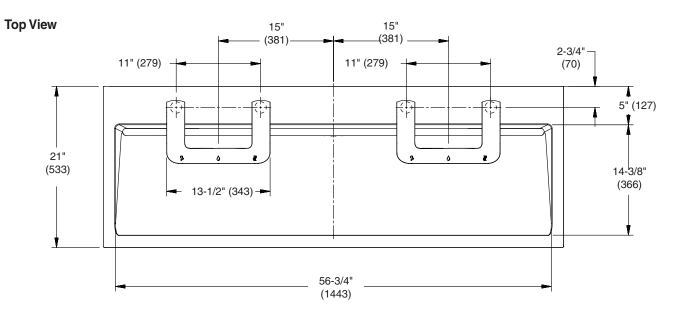
© 2018 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 0 BRADLEY (800 272 3539) +1 262 251 6000 800 BRADLEY (800 272 3539) bradleycorp.com

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

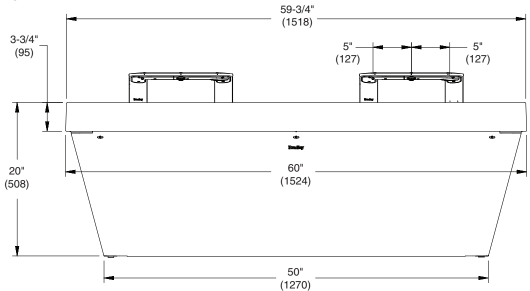


**Dimensions for LVQD2 Wash Basin** 

(mm)



## **Front View**



Page 3 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD2

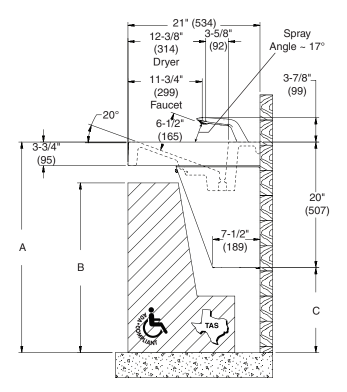
Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



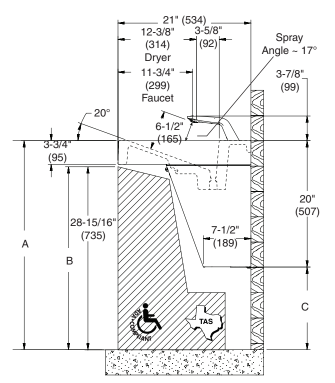
## **Dimensions for LVQD2 Wash Basin**

## (mm)

#### **Side View**



## **Side View - Canadian Standards**



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

	CSA Standard Height
Dim A	33-1/2" (851mm)
Dim B	29-29/32" (760mm)
Dim C	13-1/2" (536mm)

Page 4 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





## Structural Rough-Ins for LVQD2 Wash Basin

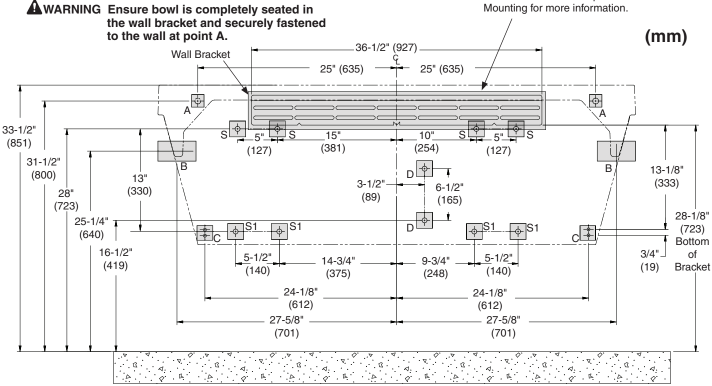


Mounting for Standard, ADA and TAS height shown.



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	QTY.
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	
D	#10 Wall Anchors for Valve Bracket	2
S	#10 Wall Anchors for Soap Control Box Bracket	4
S1	#10 Wall Anchors for Soap Tank Bracket (100 lb pull out force)	4

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
33½"	No Adjustment	Standard Height, ADA, TAS and CSA
30½"	Subtract 3"	Juvenile, ADA and TAS

Page 5 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

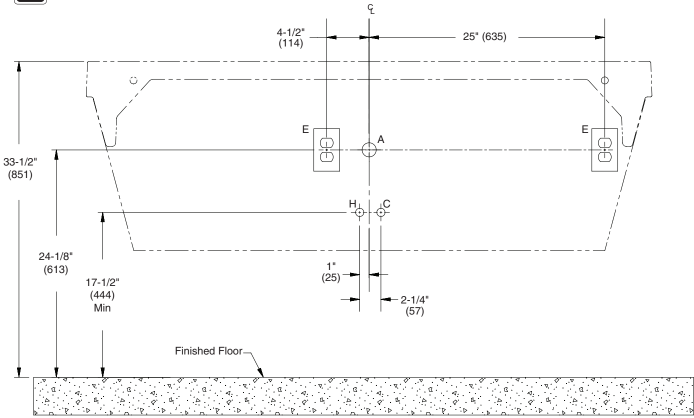


Plumbing and Electrical Rough-Ins for LVQD2 Wash Basin

(mm)



Mounting for Standard, ADA and TAS height shown.



CODE	DESCRIPTION	
Α	1½" NPT Drain, Stub-out 2" from wall	
H,C	½" Nominal (5%" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	
Е	110V GFI protected electrical outlet (20 amp circuit)	2

Page 6 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



## LVSD2 Verge® Wash Basin – LVS-Series

- Sophisticated design integrates a linear open concept with personal space
- · 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. The units handle 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

Evero® Geo Series is 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.



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 panel requires only one person for installation and removal.

#### 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. To maximize handwashing space and minimize splashing, Bradley recommends a faucet reach between 4" and 6". Dimension is measured from shank centerline to aerator centerline.



#### **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. Dispensers can be arranged as personal soap (dispensers next to each faucet) or shared soap (dispensers in between faucets). See page 3 for drilling locations. Soap drillings available for soap by others.

#### Strainer and Drain Assembly System

Strainer and drain assembly system comes complete with plungable 300 series stainless steel strainers, tailpiece and polypropylene p-trap. Optional chrome plated p-trap available.

## **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.

#### **OBC** Height Mounting

The Ontario Building Code hand washing stations are designed to be mounted at a 33" maximum rim height to comply with OBC 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 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVSD2

Distributor/Wholesaler: Date: 2/19/21	
Project & Location:	
Model Number:	Qty:



## LVSD2 Verge® Wash Basin – LVS-Series

Models (Mus	st select one)  Description			
□ LVSD2	Verge Wash Basin – LVS-	-Series Two-Sta	tion	
	<b>Selections</b> (Must	select one fror	n each category)	
Faucet Type (sel				
☐ IR-DCG ☐ IR-DCD ☐ CAP-DCA ☐ SHANK ☐ 4" SET	Infrared Faucet Battery Infrared Faucet Battery Capacitive Faucet Battery Centershank Drilling (1-1/4 4" Centerset Drilling (1-1/4			
Soap Location T	ype (select one)			
□ SSD □ PSD □ NSD	Shared Soap Drilling (locate Personal Soap Drilling (ne No Soap Dispenser/No Drill	xt to each faucet)		
	PSD, the right station soap di SSD, the soap dispenser is lo			
Please reference page	3 for soap drilling locations.			
Soap Dispenser Type (select one)				
Water Supply Ty	ne (select one)			
□ TMA	Navigator® Thermostatic N Supply Hoses	lixing Assembly v	v/Stops and Hot and	l Cold
□ NONE	Single Tempered Line Asse	embly (Supply Ho	ses and Shut-Off Incl	uded)
1	Basin (select one)			
Geo Series				
☐ ANTARCTICA AI ☐ BLACK-SEA BI		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 charg	ge) (Non-cance	lable, non-returna	able)
□ AKOYA Akoya □ BLACK-MOON Black Moon				
Access Panel Type (select one)  STAIN  Stainless Steel				
Waste Assembly Type (select one)				
□ IW-POLY Polypropylene (1 p-trap per station) □ IW-CHROME Chrome-Plated (1 p-trap per station)				
Optional Selections Faucet Adapter Type:				
□ <b>PT</b> Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG				
Soap Adapter Typ	pe:	· · · · · · · · · · · · · · · · · · ·		
□ P19-231F	Plug-in adapter - 6315 soa	p dispenser (mus	t order as a separate	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 (R08) & 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.











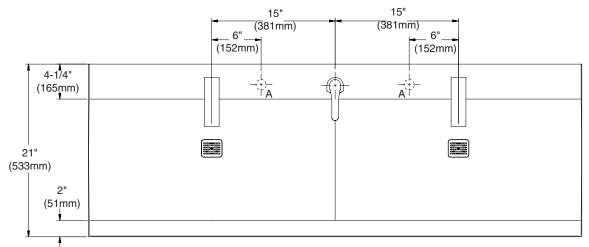
Page 2 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



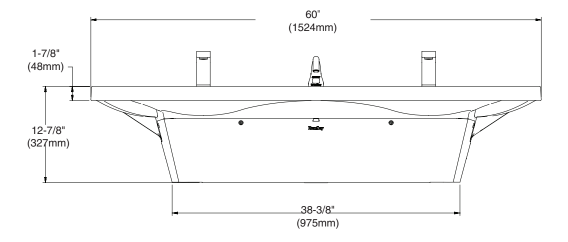
Dimensions for LVSD2 Verge Wash Basin (Shown with CAP-DCA Faucet and 6315 Soap as shared soap)

## **Top View**



A = Personal soap locations

## **Front View**



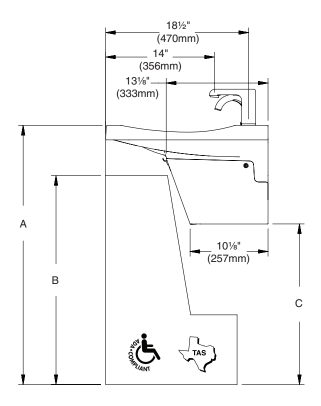
Page 3 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



## **Dimensions for LVSD2 Verge Wash Basin**

## **Side View**



	ADA/TAS Standard Height	ADA/TAS Juvenile Height (Children 6-12 years)	CSA Standard Height	OBC Standard Height
Dim A	33½" (851mm)	30½" (787mm)	33½ (851mm)	33" (838mm)
Dim B	27" (686mm)	24" (610mm)	29%" (752mm)	28 <sup>15</sup> /16" (735mm)
Dim C	20¾ (527mm)	18¼ (464mm)	211/8" (536mm)	20¼" (514mm)

Page 4 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



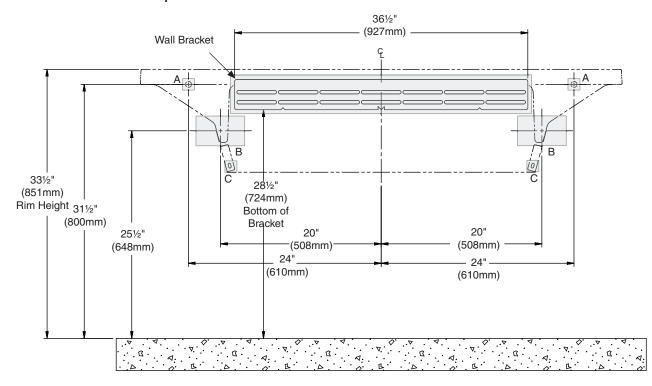
## LVSD2 Verge® Wash Basin – LVS-Series

Structural Rough-Ins for LVSD2 Verge Wash Basin

Mounting for Standard, ADA and TAS height shown.

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

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



CODE	DESCRIPTION	QTY.
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	2

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
33½"	No Adjustment	Standard Height, ADA, TAS and CSA
30½"	Subtract 3"	Juvenile, ADA and TAS
33"	Subtract ½"	OBC

Page 5 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD2

Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:

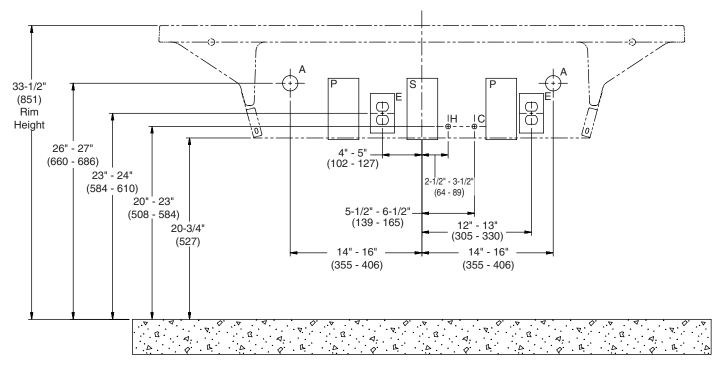


Plumbing and Electrical Rough-Ins for LVSD2 Wash Basin

(mm)



Mounting for Standard, ADA and TAS height shown.



CODE	DESCRIPTION	QTY.
Α	1-1/2" NPT Drain, Stub-out 2" from wall, individual waste option	2
H,C	1/2" Nominal (5/8" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1
E	110V GFI protected electrical outlet (AC faucet and soap only)	2
S	Outline of shared soap container (if selected)	1
Р	Outline of personal soap container (if selected)	2

Page 6 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVSD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



## LVSD1 Verge® Wash Basin – LVS-Series

- Sophisticated design integrates a linear open concept with personal space
- · 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 user 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

Evero® Geo Series is 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.



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 panel requires only one person for installation and removal.

#### **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. To maximize handwashing space and minimize splashing, Bradley recommends a faucet reach between 4" and 6". Dimension is measured from shank centerline to aerator centerline.



#### **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. Dispensers can be arranged as personal soap (dispensers next to each faucet) or shared soap (dispensers in between faucets). See page 3 for drilling locations. Soap drillings available for soap by others.

#### Strainer and Drain Assembly System

Strainer and drain assembly system comes complete with plungable 300 series stainless steel strainers, tailpiece and polypropylene p-trap. Optional chrome plated p-trap available.

## **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.

#### **OBC** Height Mounting

The Ontario Building Code hand washing stations are designed to be mounted at a 33" maximum rim height to comply with OBC 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 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVSD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21		
Project & Location:			
Model Number:	Qty:		



## LVSD1 Verge® Wash Basin – LVS-Series

Models (M	lust select	one)			
Model	Description				
□ LVSD1	Verge \	Wash Basin – LVS-S	Series, One-Sta	tion	
Standard	Selec	tions (Must s	elect one fron	n each category)	
Faucet Type (s					
□ IR-DCG		Faucet Battery			
☐ IR-DCD ☐ CAP-DCA		Infrared Faucet Battery Capacitive Faucet Battery			
□ SHANK		hank Drilling (1-1/4"	Drilling Only)		
□ 4" SET		4" Centerset Drilling (1-1/4" Drillings Only)			
Soap Dispens	•• •	,			
□ 6324-68 □ 6315-KT000		lastic Globe, 4" Spou B Metering Span Dist		atteries and 1 000-sh	int snan)
□ 6334	3				
□ SDO □ NSD	□ <b>SDO</b> 1-1/4" Soap Drilling Only				
		Dispenser/No Drillin	iy		
Water Supply		,	vina Assambly v	/Ctana and Llat and	1 0 0 1 4
□ IIVIA		or® Thermostatic Mi Hoses	XIIIG ASSEITIDIY V	v/Stops and not and	1 0010
□ NONE		Tempered Line Asser	nbly (Supply Ho	ses and Shut-Off Incl	uded)
Color of Evero	® Basin (	select one)			
Geo Series					
☐ ANDORRA	Andorra	□ EVEREST	Everest	□ MYKONOS	Mykonos
☐ ANTARCTICA ☐ Black-Sea		<ul><li>☐ GLACIER</li><li>☐ KALAHARI</li></ul>	Glacier Bay Kalahari	<ul><li>□ PATAGONIA</li><li>□ SIERRA</li></ul>	Patagonia Sierra Madre
□ DENALI	Denali	□ MOJAVE	Mojave	☐ YUKON	Yukon
Pearl Series (ava	ilable at an	additional charge	e) (Non-cance	lable, non-returna	able)
□ AKOYA	Akoya	☐ BLACK-MOO	N Black Moon		
Access Panel 1					
☐ STAIN	Stainles	ss Steel			
Waste Assemb	ly Type (s	elect one)			
□ IW-POLY	□ <b>IW-POLY</b> Polypropylene (1 p-trap per station)				
□ <b>IW-CHROME</b> Chrome-Plated (1 p-trap per station)					
Optional	Select	ions			
Faucet Adapter Type:					
□ PT	Plug-in	adapter to convert b	attery operated C	CAP-DCA, IR-DCD or	R-DCG
Soap Adapter Type:					
□ P19-231F	□ <b>P19-231F</b> Plug-in adapter - 6315 soap dispenser (must order as a separate line item)				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 (R08) & 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.











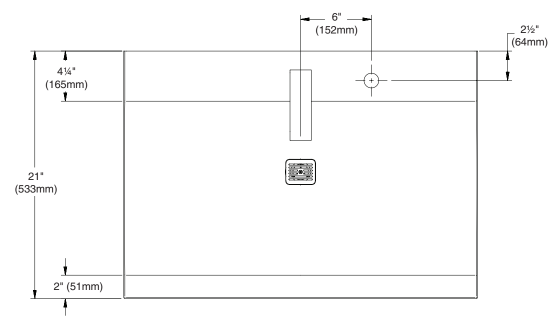
Page 2 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21		
Project & Location:			
Model Number:	Qty:		

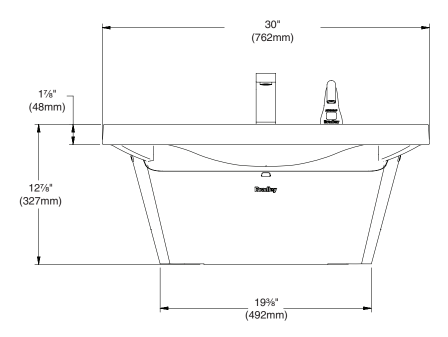


Dimensions for LVSD1 Verge Wash Basin (Shown with CAP-DCA Faucet and 6315 Soap as shared soap)





## **Front View**



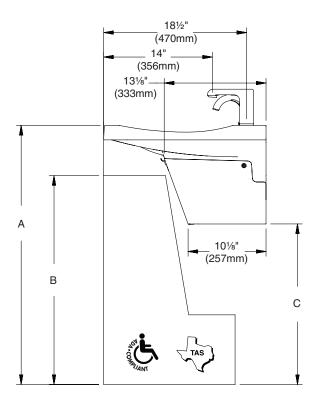
Page 3 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD1

Distributor/Wholesaler:	nolesaler: Date: 2/19/21	
Project & Location:		
Model Number:	Qty:	



## **Dimensions for LVSD1 Verge Wash Basin**

## **Side View**



	ADA/TAS Standard Height	ADA/TAS Juvenile Height (Children 6-12 years)	CSA Standard Height	OBC Standard Height
Dim A	33½" (851mm)	30½" (787mm)	33½ (851mm)	33" (838mm)
Dim B	27" (686mm)	24" (610mm)	29%" (752mm)	28 <sup>15</sup> /16" (735mm)
Dim C	20¾ (527mm)	18¼ (464mm)	211/8" (536mm)	20¼" (514mm)

Page 4 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21		
Project & Location:			
Model Number:	Qty:		

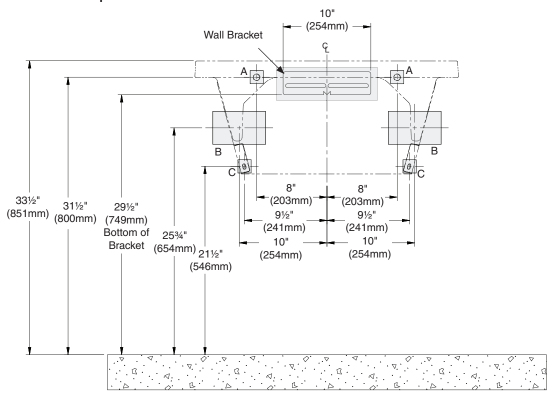
# LVSD1 Verge® Wash Basin – LVS-Series

Structural Rough-Ins for LVSD1 Verge Wash Basin

Mounting for Standard, ADA and TAS height shown.

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

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



CODE	DESCRIPTION	QTY.
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	2

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
33½"	No Adjustment	Standard Height, ADA, TAS and CSA
30½"	Subtract 3"	Juvenile, ADA and TAS
33"	Subtract ½"	OBC

Page 5 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

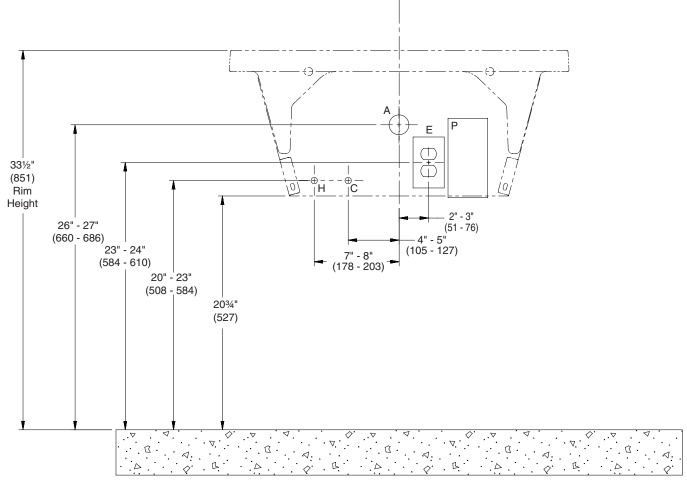


Plumbing and Electrical Rough-Ins for LVSD1 Wash Basin

(mm)



Mounting for Standard, ADA and TAS height shown.



CODE	DESCRIPTION	QTY.
Α	1½" NPT Drain, Stub-out 2" from wall, individual waste option	1
H,C	½" Nominal (5/8" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1
E	110V GFI protected electrical outlet (AC faucet and soap only)	1
Р	Outline of soap container (if selected)	1

Page 6 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVSD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





# Verge® with WashBar™ Technology – LVQ-Series

- One piece plated stainless steel WashBar™ includes touch-free soap, water and hand dryer
- WashBar technology intuitively guides user and eliminates simultaneous activations
- · Basin and drain engineered to evacuate water and dissipate air flow
- Single piece molded basin eliminates caulk lines and seams
- WashBar and basin system comes complete with mounting, access panel, drain assembly and plumbing connections

### **Specifications**

The Verge LVQD2 Wash Basin is 60" in length and is designed to accommodate one to two users at a time with standard lavatory spacing positioned on 30" centers. The single piece All in One WashBar allows users to access soap, water and a hand dryer without leaving the hand washing station. The unit handles washroom traffic quickly and economically, while providing each user with personal space.

### 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 and drain cap work together to evacuate water and dissipate airflow to prevent splashing on the user or floor. 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.

#### WashBar™

All in One chrome-plated stainless steel WashBar includes touch-free soap, water and hand dryer. Load tested to 500 pounds, the WashBar is secured to the basin with two anti-rotational shanks. Blue LED lights help guide the user to the WashBar, indicating the three functions. The LED light will change from blue to green to signify that the function is in use. Each function is easily identified by the corresponding icon on the WashBar's top surface.

Sensors are programmed to eliminate simultaneous activations of nearby functions. Each sensor includes a turn-off delay of 1-2 seconds to aid in a smooth, controlled hand-washing and drying operation. WashBar sensors are not affected by varying skin tones or darkness. Smart technology allows the facilities manager or maintenance staff to clean and configure with ease.

### **Cleaning Mode**

WashBar has an activation feature to put the unit into cleaning mode to allow for easy cleaning of the WashBar and basin without activating the functions.

#### **Configuration Mode**

The WashBar also has a configuration mode to identify how many cycles are on the soap, faucet and dryer. Mode also allows for dryer speed adjustment at low, medium and high levels.

Page 1 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD2



#### Soap Dispenser

The soap dispenser is located on the left side of the WashBar. This eliminates any soap from dripping on counters or onto the floor, minimizing slip hazards and allows for easy cleaning. Choose between a foam or liquid soap dispenser, which are compatible with most bulk soaps. Soap system accommodates up to a 1 gallon container to reduce the number of soap replacements. When the LED light above the soap function turns to solid red, simply check the level and replace the soap container with a full container if necessary. The soap system includes an adapter to fit many 1 gallon soap containers available on the market.

Please visit https://www.bradleycorp.com/maintenance/soap-dispensers for soap recommendations.

#### **Faucet**

Faucet is located in the center of the WashBar and has a spray angle of approximately 17° off the vertical. Choose either a 0.5 gpm or 0.35 gpm PCA silicone tip, non-aerated spray pattern. Maximum run time is 30 seconds. The 0.5 gpm aerator option is the equivalent to 0.25 gpc and the 0.35 gpm aerator option is the equivalent to 0.18 gpc. Automatic 5 second purge within 24 hours of the last use. Recommended operating range is 20-80 psi.

#### Drver

The hand dryer is located on the right side of the WashBar, allowing users to dry their hands immediately after washing. This virtually eliminates excess water on the floor. The dryer motor provides heated air at three speeds, high-medium-low, which can be field adjusted by placing the WashBar in configuration mode. The single sided dryer will dry hands in approximately 15 seconds depending on user preference. The decibel range with hands in air stream is 76 dB (high speed) to 64 dB (low speed). The dryer motor, located behind the access panel, is cCSAus listed.

### **Electrical**

Total rated power of each WashBar station is 1200W. Each WashBar is powered by one 12V DC adapter that plugs directly into its dryer or the electrical outlet. The WashBar and dryer motor require a properly grounded dedicated 20 amp circuit, 120V outlet. One duplex outlet is required per station to power the WashBar and dryer.

### **Access Panel**

Minimalistic panel is composed of decorative 300 series stainless steel. Plumbing components, dryer motor, and soap tank are concealed within the panel. The new swing down access panel is designed to ease the maintenance process by eliminating tools and only requires one person for installation. 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 and frame. System is IAPMO certified to meet or exceed ANSI load requirements.



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.

Project & Location:	
- 1-0,001 of 2-00000000	





# Verge® with WashBar™ Technology – LVQ-Series

Models (Must select one)  Model Description  □ LVQD2 Verge with WashBar Technology – LVQ-Series, Two-Station  Standard Selections (Must select one from each category)  WashBar Type (select one)  □ WB1 Chrome-Plated WashBar with Infrared Control  Aerator Type (select one)  □ A35 0.35 gpm PCA Silicone Tip, Non-Aerated  □ A50 0.50 gpm PCA Silicone Tip, Non-Aerated	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 and supplies.  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.
Soap Type (select one)  FSD Foam Soap Dispenser - 1 gallon soap container by others LSD Liquid Soap Dispenser - 1 gallon soap container by others  Hand Dryer Type (select one)  DC Motor 120v/60hz, 20 Amp	<b>Juvenile Height Mounting</b> 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.
Trench Drain Cap Type (select one)  DR1 Stainless Steel Trench Drain Cap  Water Supply Type (select one)  Navigator® Thermostatic Mixing Assembly w/Stops and Hot and Cold	Code Compliance and Certifications  ANSI Standards  Evero Natural Quartz Surface meets the requirements of CSA B45.5/IAPMO Z124.
Supply Hoses Single Tempered Line Assembly (Supply Hoses and Shut-Offs Included)  Color of Evero® Basin (select one)  Geo Series  ANDORRA Andorra Everest WYKONOS Mykonos ANTARCTICA Antarctica GLACIER Glacier Bay PATAGONIA Patagonia BLACK-SEA Black Sea KALAHARI Kalahari SIERRA Sierra Madre DENALI Denali MOJAVE Mojave YUKON Yukon  Pearl Series (available at an additional charge) (Non-cancelable, non-returnable)  AKOYA Akoya BLACK-MOON Black Moon  Access Panel Type (select one)	CUPC Approval  Verge Lavatory 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 127-2014 Combined Hand Washing Systems, IGC 156, CSA B45 Series (R08) & 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.
□ STAIN Swing Down Stainless Steel  Access Panel Fastener Type (select one) □ TS Thumb Screw □ VS Vandal Resistant Screw  Waste Assembly Type (select one) □ S-POLY Single Polypropylene P-Trap □ S-CHROME Single Chrome Plated P-Trap	Complex MIDFC  NSE  GREENGUARD





Page 2 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD2

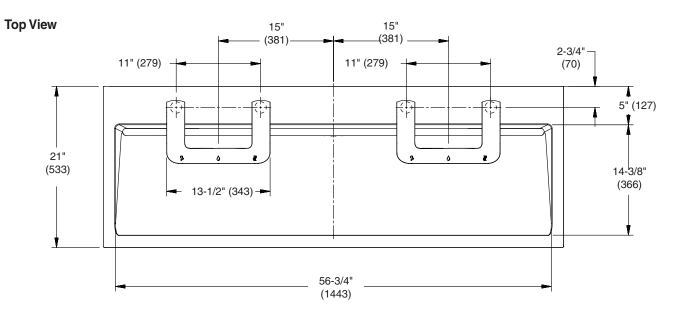
© 2018 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 0 BRADLEY (800 272 3539) +1 262 251 6000 800 BRADLEY (800 272 3539) bradleycorp.com

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

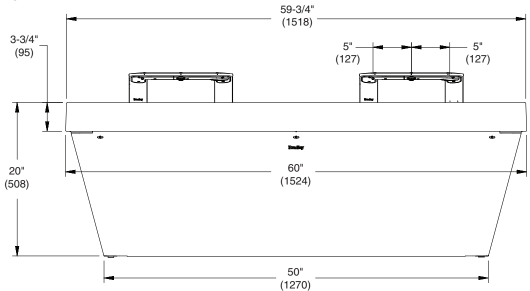


**Dimensions for LVQD2 Wash Basin** 

(mm)



### **Front View**



Page 3 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD2

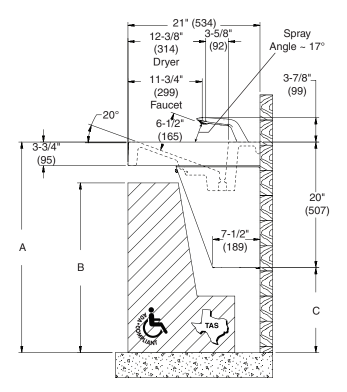
Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



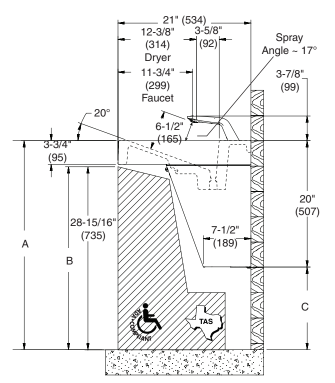
### **Dimensions for LVQD2 Wash Basin**

### (mm)

#### **Side View**



### **Side View - Canadian Standards**



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

	CSA Standard Height
Dim A	33-1/2" (851mm)
Dim B	29-29/32" (760mm)
Dim C	13-1/2" (536mm)

Page 4 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





### Structural Rough-Ins for LVQD2 Wash Basin

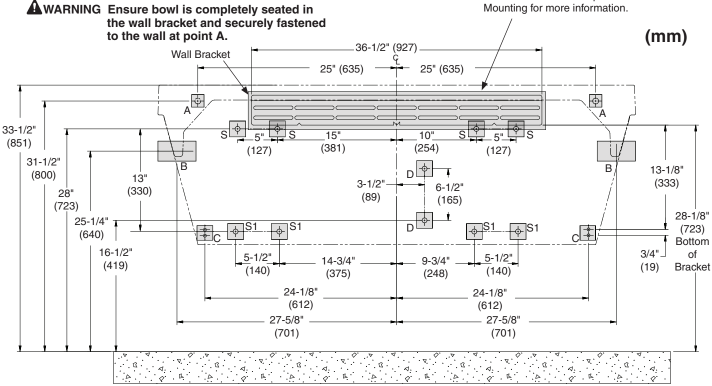


Mounting for Standard, ADA and TAS height shown.



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	QTY.
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
D	#10 Wall Anchors for Valve Bracket	2
S	#10 Wall Anchors for Soap Control Box Bracket	4
S1	#10 Wall Anchors for Soap Tank Bracket (100 lb pull out force)	4

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
33½"	No Adjustment	Standard Height, ADA, TAS and CSA
30½"	Subtract 3"	Juvenile, ADA and TAS

Page 5 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

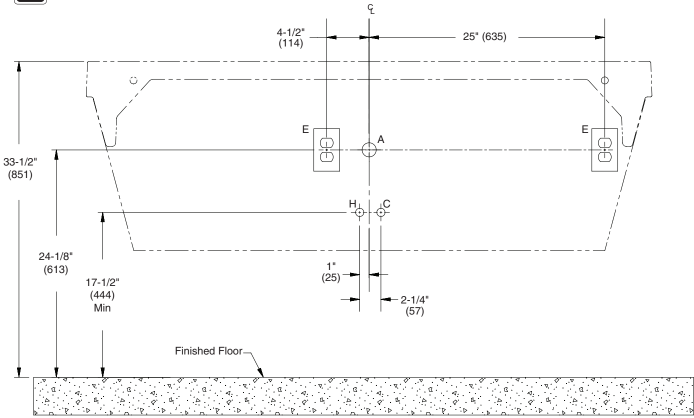


Plumbing and Electrical Rough-Ins for LVQD2 Wash Basin

(mm)



Mounting for Standard, ADA and TAS height shown.



CODE	DESCRIPTION	QTY.
Α	1½" NPT Drain, Stub-out 2" from wall	1
H,C	½" Nominal (5%" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1
Е	110V GFI protected electrical outlet (20 amp circuit)	2

Page 6 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





# Verge® with WashBar™ Technology – LVQ-Series

- One piece plated stainless steel WashBar™ includes touch-free soap, water and hand dryer
- WashBar technology intuitively guides user and eliminates simultaneous activations
- · Basin and drain engineered to evacuate water and dissipate air flow
- Single piece molded basin eliminates caulk lines and seams
- WashBar and basin system comes complete with mounting, access panel, drain assembly and plumbing connections

### **Specifications**

The Verge LVQD3 Wash Basin is 90" in length and is designed to accommodate one to three users at a time with standard lavatory spacing positioned on 30" centers. The single piece All in One WashBar allows users to access soap, water and a hand dryer without leaving the hand washing station. The unit handles washroom traffic quickly and economically, while providing each user with personal space.

### 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 and drain cap work together to evacuate water and dissipate airflow to prevent splashing on the user or floor. 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.

#### WashBar™

All in One chrome-plated stainless steel WashBar includes touch-free soap, water and hand dryer. Load tested at 500 pounds, the WashBar is secured to the basin with two anti-rotational shanks. Blue LED lights help guide the user to the WashBar, indicating the three functions. The LED light will change from blue to green to signify that the function is in use. Each function is easily identified by the corresponding icon on the WashBar's top surface.

Sensors are programmed to eliminate simultaneous activations of nearby functions. Each sensor includes a turn-off delay of 1-2 seconds to aid in a smooth, controlled hand-washing and drying operation. WashBar sensors are not affected by varying skin tones or darkness. Smart technology allows the facilities manager or maintenance staff to clean and configure with ease.

#### **Cleaning Mode**

WashBar has an activation feature to put the unit into cleaning mode to allow for easy cleaning of the WashBar and basin without activating the functions.

#### **Configuration Mode**

The WashBar also has a configuration mode to identify how many cycles are on the soap, faucet and dryer. Mode also allows for dryer speed adjustment at low, medium and high levels.

Page 1 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD3



#### Soap Dispenser

The soap dispenser is located on the left side of the WashBar. This eliminates any soap from dripping on counters or onto the floor, minimizing slip hazards and allows for easy cleaning. Choose between a foam or liquid soap dispenser, which are compatible with most bulk soaps. Soap system accommodates up to a 1 gallon container to reduce the number of soap replacements. When the LED light above the soap function turns to solid red, simply check the level and replace the soap container with a full container if necessary. The soap system includes an adapter to fit many 1 gallon soap containers available on the market.

Please visit https://www.bradleycorp.com/maintenance/soap-dispensers for soap recommendations.

#### **Faucet**

Faucet is located in the center of the WashBar and has a spray angle of approximately 17° off the vertical. Choose either a 0.5 gpm or 0.35 gpm PCA silicone tip, non-aerated spray pattern. Maximum run time is 30 seconds. The 0.5 gpm aerator option is the equivalent to 0.25 gpc and the 0.35 gpm aerator option is the equivalent to 0.18 gpc. Automatic 5 second purge within 24 hours of the last use. Recommended operating range is 20-80 psi.

#### Dryer

The hand dryer is located on the right side of the WashBar, allowing users to dry their hands immediately after washing. This virtually eliminates excess water on the floor. The dryer motor provides heated air at three speeds, high-medium-low, which can be field adjusted by placing the WashBar in configuration mode. The single sided dryer will dry hands in approximately 15 seconds depending on user preference. The decibel range with hands in air stream is 76 dB (high speed) to 64 dB (low speed). The dryer motor, located behind the access panel, is cCSAus listed.

#### **Electrical**

Total rated power of each WashBar station is 1200W. Each WashBar is powered by one 12V DC adapter that plugs directly into its dryer or the electrical outlet. The WashBar and dryer motor require a properly grounded dedicated 20 amp circuit, 120V outlet. One duplex outlet is required per station to power the WashBar and dryer.

#### Access Pane

Minimalistic panel is composed of decorative 300 series stainless steel. Plumbing components, dryer motor, and soap tank are concealed within the panel. The new swing down access panel is designed to ease the maintenance process by eliminating tools and only requires one person for installation. 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 and frame. System is IAPMO certified to meet or exceed ANSI load requirements.



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.

© 2018 Bradley

Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:





# Verge® with WashBar™ Technology – LVQ-Series

Models (Must select one)  Model Description  □ LVQD3 Verge with WashBar Technology – LVQ-Series, Three-Station  Standard Selections (Must select one from each category)  WashBar Type (select one)	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 and supplies.  Mounting Heights
□ WB1 Chrome-Plated WashBar with Infrared Control  Aerator Type (select one) □ A35 0.35 gpm PCA Silicone Tip, Non-Aerated □ A50 0.50 gpm PCA Silicone Tip, Non-Aerated	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.
Soap Type (select one)  ☐ FSD Foam Soap Dispenser - 1 gallon soap container by others ☐ LSD Liquid Soap Dispenser - 1 gallon soap container by others	<b>Juvenile Height Mounting</b> 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.
Hand Dryer Type (select one)  □ HD1 DC Motor 120v/60hz, 20 Amp  Trench Drain Cap Type (select one) □ DR1 Stainless Steel Trench Drain Cap	Code Compliance and Certifications  ANSI Standards
Water Supply Type (select one)  □ TMA Navigator® Thermostatic Mixing Assembly w/Stops and Hot and Cold Supply Hoses  □ NONE Single Tempered Line Assembly (Supply Hose and Shut-Offs Included)	Evero Natural Quartz Surface meets the requirements of CSA B45.5/IAPMO Z124. <b>cUPC Approval</b> Verge Lavatory is Uniform Plumbing Code (UPC), International Plumbing Code (IPC)
Color of Evero® Basin (select one)  Geo Series  ANDORRA Andorra	and National Plumbing Code of Canada (NPC) approved through the International Association of Plumbing and Mechanical Officials (IAPMO). Manufactured in compliance with IGC 127-2014 Combined Hand Washing Systems, IGC 156, CSA B45 Series (R08) & ASME A112.18.1/CSA B125.1.
□ DENALI       Denali       □ MOJAVE       Mojave       □ YUKON       Yukon         Pearl Series (available at an additional charge) (Non-cancelable, non-returnable)         □ AKOYA       Akoya       □ BLACK-MOON       Black Moon	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.
Access Panel Type (select one)  STAIN Swing Down Stainless Steel  Access Panel Fastener Type (select one) TS Thumb Screw	
□ VS Vandal Resistant Screw  Waste Assembly Type (select one) □ S-POLY Single Polypropylene P-Trap □ S-CHROME Single Chrome Plated P-Trap	COUS TAS
	Conflict of NSF OCCUPIED TO NSFANS 372 CONTROL OF CONTR



Page 2 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD3

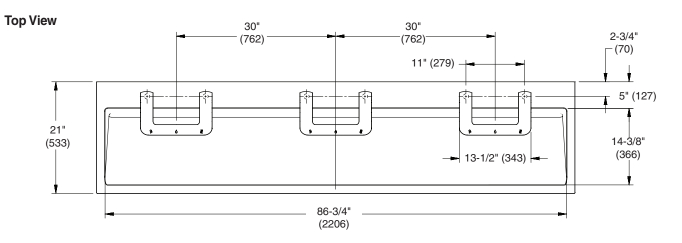
© 2018 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 0 BRADLEY (800 272 3539) +1 262 251 6000 800 BRADLEY (800 272 3539) bradleycorp.com

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

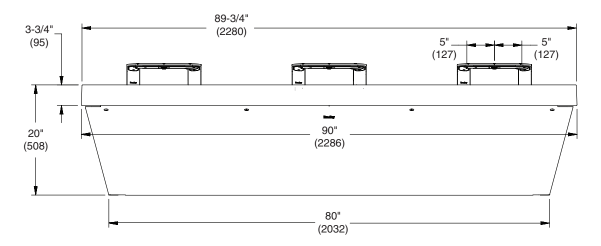


**Dimensions for LVQD3 Wash Basin** 

(mm)



### **Front View**



Page 3 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD3

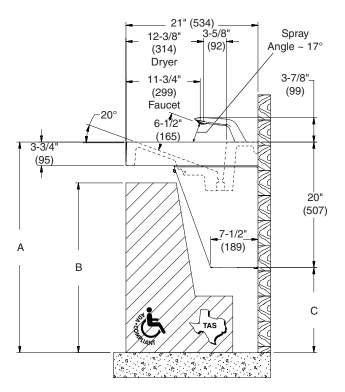
Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



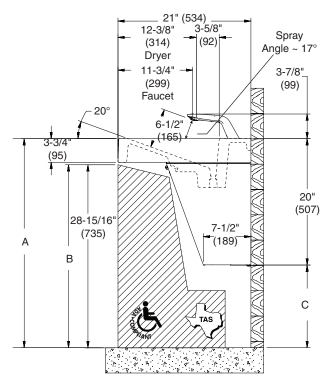
### **Dimensions for LVQD3 Wash Basin**

### (mm)

#### **Side View**



### **Side View - Canadian Standards**



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

	CSA Standard Height
Dim A	33-1/2" (851mm)
Dim B	29-29/32" (760mm)
Dim C	13-1/2" (536mm)

Page 4 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



### Structural Rough-Ins for LVQD3 Wash Basin



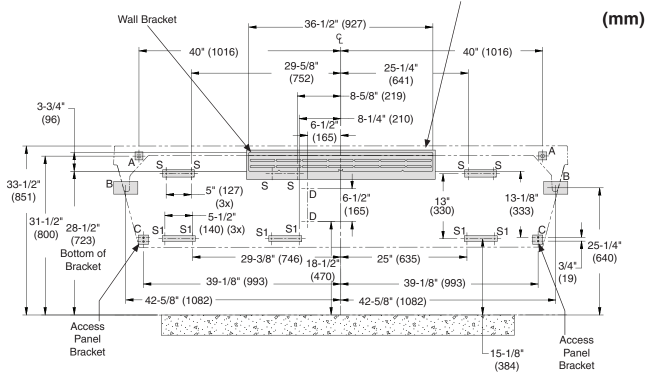
Mounting for Standard, ADA and TAS height shown.



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

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

Secure bracket to wall using min. (2) %" anchor bolts to the left of C/L and min. (2) %" 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	QTY.
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	2
S	#10 Wall Anchors for Soap Control Box Bracket	2
S1	#10 Wall Anchors for Soap Tank Bracket (100 lb pull out)	2

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
33½"	No Adjustment	Standard Height, ADA, TAS and CSA
30½"	Subtract 3"	Juvenile, ADA and TAS

Page 5 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

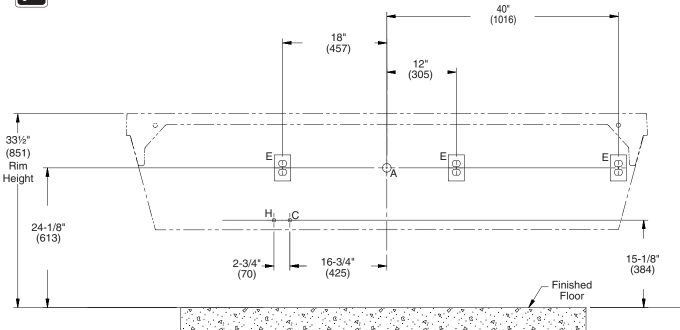


Plumbing and Electrical Rough-Ins for LVQD3 Wash Basin

(mm)



Mounting for Standard, ADA and TAS height shown.



CODE	DESCRIPTION	QTY.
Α	1½" NPT Drain, Stub-out 2" from wall	1
H,C	½" Nominal (5%" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1
Е	110V GFI protected electrical outlet (20 amp circuit)	3

Page 6 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# LVSD3 Verge® Wash Basin – LVS-Series

- Sophisticated design integrates a linear open concept with personal space
- · 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 three users. The units handle 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**

Evero® Geo Series is 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.



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 panel requires only one person for installation and removal.

#### 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. To maximize handwashing space and minimize splashing, Bradley recommends a faucet reach between 4" and 6". Dimension is measured from shank centerline to aerator centerline.



#### 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. Dispensers can be arranged as personal soap (dispensers next to each faucet) or shared soap (dispensers in between faucets). See page 3 for drilling locations. Soap drillings available for soap by others.

#### Strainer and Drain Assembly System

Strainer and drain assembly system comes complete with plungable 300 series stainless steel strainers, tailpiece and polypropylene p-trap. Optional chrome plated p-trap available.

## **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.

#### **OBC** Height Mounting

The Ontario Building Code hand washing stations are designed to be mounted at a 33" maximum rim height to comply with OBC 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 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVSD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# LVSD3 Verge® Wash Basin – LVS-Series

Models (Mus Model LVSD3	Descrip	,	ries, Three-Sta	tion	
Standard S Faucet Type (seli  IR-DCD  IR-DCD  SHANK  4"SET	ect one) Infrared Fau Infrared Fau Capacitive F Centershanl	ucet Battery	rilling Only)	each category)	
ő	Shared Soap Personal So No Soap Dis PSD, the right SSD, the soap	p Drilling (located ir oap Drilling (next to spenser/No Drilling tt station soap dispe p dispenser is locat	o each faucet) ( enser will be loc	3 drillings)	
Please reference page 3 for soap drilling locations.  Soap Dispenser Type (select one)  6324-68 32 oz. Plastic Globe, 4" Spout  6315-KT0000 Battery IR Metering Soap Dispenser Kit (with batteries and 1,000-shot soap)  6334 16 oz. Plastic Globe, 3-1/2" Spout  SD0 1-1/4" Soap Drilling Only					
Water Supply Type (select one)  TMA Navigator® Thermostatic Mixing Assembly w/Stops and Hot and Cold Supply Hoses NONE Single Tempered Line Assembly (Supply Hoses and Shut-Offs Included)					
Color of Evero® Basin (select one)  Geo Series					
□ ANDORRA An □ ANTARCTICA An □ BLACK-SEA Bla	ntarctica ack Sea	EVEREST GLACIER KALAHARI MOJAVE	Everest Glacier Bay Kalahari Mojave	☐ MYKONOS ☐ PATAGONIA ☐ SIERRA ☐ YUKON	Mykonos Patagonia Sierra Madre Yukon
Pearl Series (availal □ <b>AKOYA</b> Ak		ditional charge)  BLACK-MOON		able, non-returna	nble)
Access Panel Typ □ STAIN	e (select of Stainless S	,			
	Polypropylen	ect one) ne (1 p-trap per stati ted (1 p-trap per stat	,		
Optional Se Faucet Adapter Ty	/pe:		ery operated CA	AP-DCA. IR-DCD or	IR-DCG

Plug-in adapter - 6315 soap dispenser (must order as a separate 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 (R08) & 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.











Page 2 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD3

Soap Adapter Type:

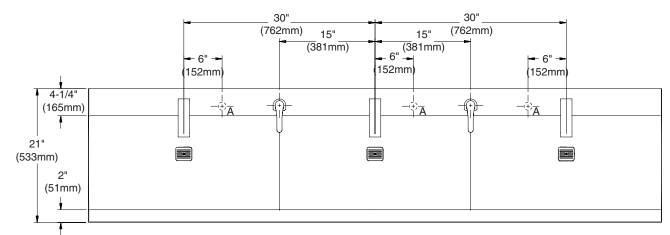
□ P19-231F P

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



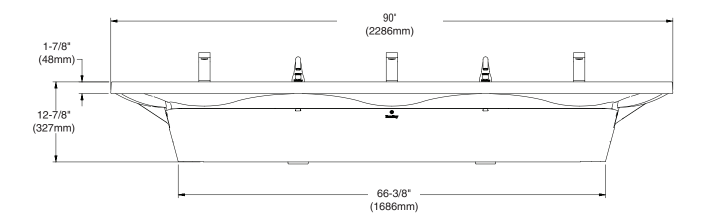
Dimensions for LVSD3 Verge Wash Basin (Shown with CAP-DCA Faucet and 6315 Soap as shared soap)

### **Top View**



A = Personal soap locations

#### **Front View**



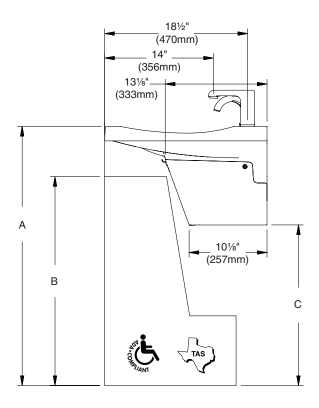
Page 3 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



### **Dimensions for LVSD3 Verge Wash Basin**

### **Side View**



	ADA/TAS Standard Height	ADA/TAS Juvenile Height (Children 6-12 years)	CSA Standard Height	OBC Standard Height
Dim A	33½" (851mm)	30½" (787mm)	33½ (851mm)	33" (838mm)
Dim B	27" (686mm)	24" (610mm)	29%" (752mm)	28 <sup>15</sup> /16" (735mm)
Dim C	20¾ (527mm)	18¼ (464mm)	211/8" (536mm)	20¼" (514mm)

Page 4 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



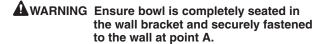


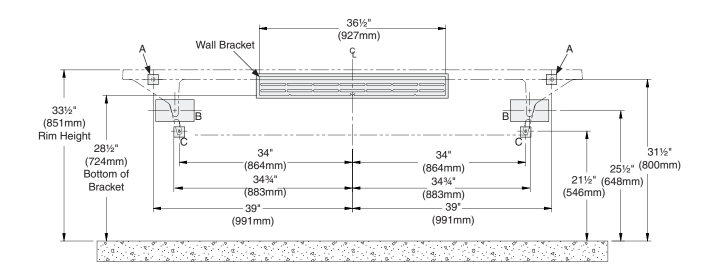
### Structural Rough-Ins for LVSD3 Verge Wash Basin

Mounting for Standard, ADA and TAS height shown.



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





CODE	DESCRIPTION	QTY.
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	2

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
33½"	No Adjustment	Standard Height, ADA, TAS and CSA
30½"	Subtract 3"	Juvenile, ADA and TAS
33"	Subtract ½"	OBC

Page 5 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21		
Project & Location:			
Model Number:	Qty:		

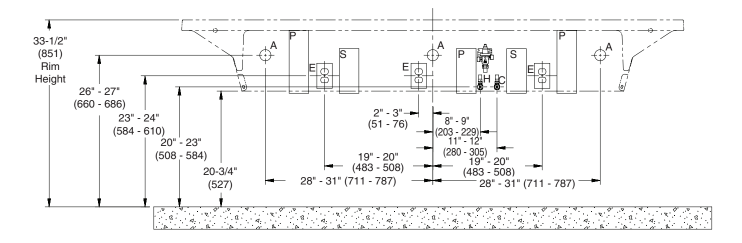


Plumbing and Electrical Rough-Ins for LVSD3 Wash Basin

(mm)



Mounting for Standard, ADA and TAS height shown.



CODE	DESCRIPTION	
Α	1-1/2" NPT Drain, Stub-out 2" from wall, individual waste option	3
H,C	1/2" Nominal (5/8" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1
Е	110V GFI protected electrical outlet (AC faucet and soap only)	3
S	Outline of shared soap container (if selected)	2
Р	Outline of personal soap container (if selected)	3

Page 6 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21		
Project & Location:			
Model Number:	Qty:		





- ADA and TAS Compliant
- · Serves One User at a Time
- Elongated Basin is Constructed of Evero® Natural Quartz Surface
- Select a Bradley Faucet or Faucet by Others
- · Available in a variety of colors

### **Specifications**

Accommodates one user. The units handle washroom traffic quickly and economically. while providing each user with personal space.

#### Construction

#### Basin

Evero Geo Series is 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.



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**

Panel is composed of decorative 300 series stainless steel.

#### **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### Vandal Resistance

Water supplies, valves, waste assembly and other optional items are concealed within the panel/frame.

#### **Faucet Options**

There are several hands-free faucet options available with the Verge Wash Basin. Choose from CAP-DCA, IR-DCD or IR-DCG. For more information on these standard faucet options and plug-in adapters, please enter the model number in the search box at www.bradleycorp.com. 4" Centerset and Centershank faucet hole drillings are available for faucets by others.

### **Code Compliance and Certifications**

#### **ANSI Standards**

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

#### cUPC Approval

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 (R08) & ASME A112.18.1/CSA B125.1.



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



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.

Protected by one or more of the following U.S. Patents: D629,877 S; D640,778 S; and D649,232 S.

Page 1 of 4 This information is subject to change without notice.

Bradley\_Sink\_Verge\_LVRD1



Models (I Model LVRD1	Must select one) <b>Description</b> Verge Wash Basin – LVRD-Series, One-Station
Standard Faucet Type (  IR-DCG IR-DCD CAP-DCA	Selections (Must select one from each category) select one) Infrared Faucet Battery
Soap Dispens    6324-68   6315-KT00    6334   SD0   NSD	ser Type (select one) 32-oz. Plastic Globe, 4" Spout Battery IR Metering Soap Dispenser Kit (with batteries and 1,000-shot soap) 16 oz. Plastic Globe, 3-1/2" Spout 1-1/4" Soap Drilling Only No Soap Dispenser/No Drilling
Water Supply □ TMA □ NONE	Type (select one)  Navigator® Thermostatic Mixing Assembly (Hot and Cold Supplies) w/Stops and Supply Hoses No Valve Option Selected (includes stops and supply hoses)
Color of Ever	n® Basin (select one)

Geo Series  □ ANDORRA	Andorra	□ EVEREST	Everest	□ MYKONOS	Mykonos
□ ANTARCTICA □ BLACK-SEA □ DENALI	Antarctica Black Sea Denali	☐ GLACIER ☐ KALAHARI ☐ MOJAVE	Glacier Bay Kalahari Mojave	□ PATAGONIA □ SIERRA □ YUKON	
Pearl Series (ava □ <b>AKOYA</b>		additional charge)  □ BLACK-MOON		able, non-returna	ible)

### Access Panel Type (select one)

☐ STAIN Stainless Steel

#### Waste Assembly Type:

☐ S-POLY Single Plastic Polypropylene P-Trap □ **S-CHROME** Single Chrome-Plated P-Trap

### Optional Selections

Faucet Adapter Type:

□ PT Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG

### Soap Adapter Type:

Plug-in adapter - 6315 soap dispenser (must order as a separate line item) □ P19-231F

For more information on Evero Natural Quartz Surface, faucets, valves, transformers, and the soap dispensers, please visit bradleycorp.com.







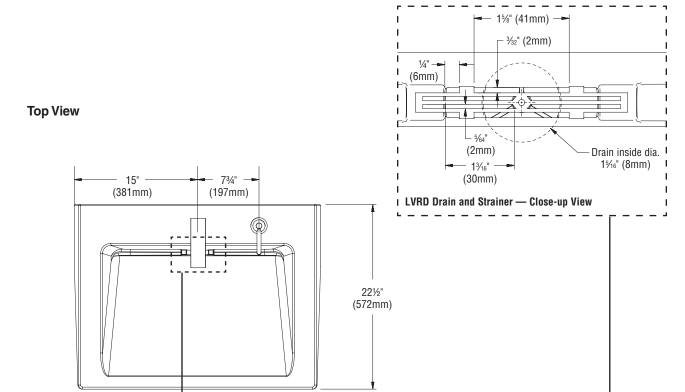




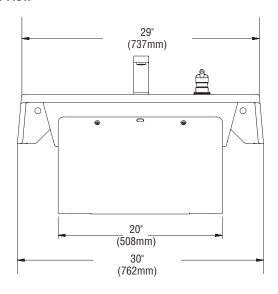
Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



### **Dimensions for LVRD1 Verge Wash Basin**



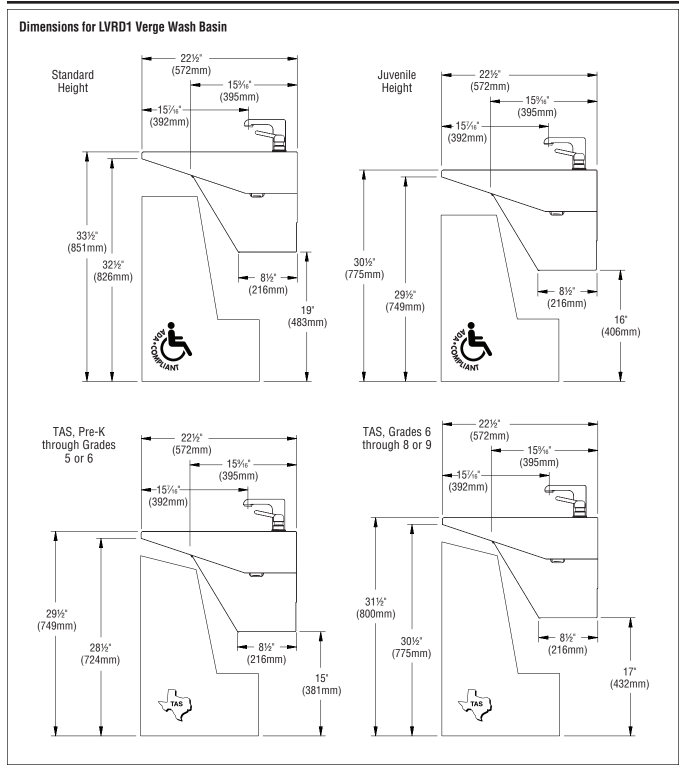
### **Front View**



Page 2 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21		
Project & Location:			
Model Number:	Qty:		

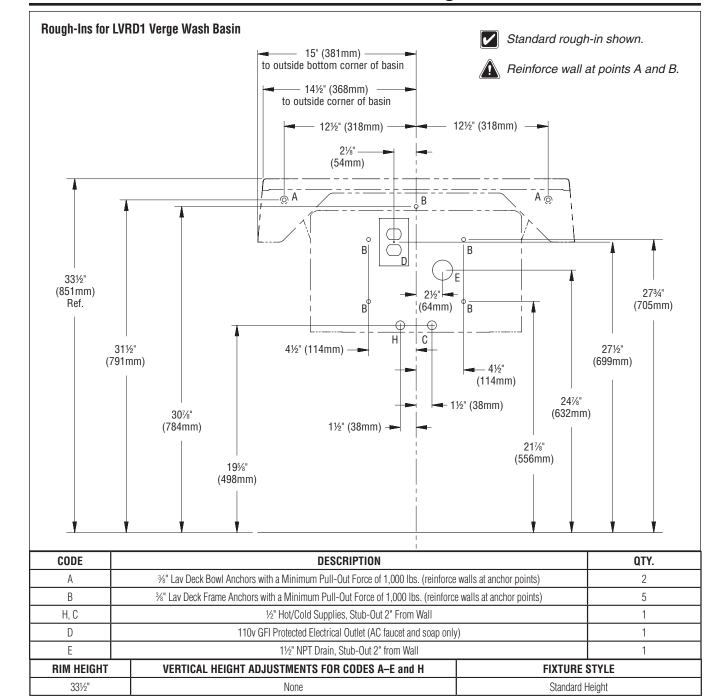




Page 3 of 4 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVRD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21		
Project & Location:			
Model Number:	Qty:		





Page 4 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD1

311/2"

291/2"

301/2"

© 2018 Bradley
P.O. Box 309, Menomonee Falls, WI 53052-0309
800 BRADLEY (800 272 3539) +1 262 251 6000
bradleycorp.com

TAS, Grades 6 through 8 or 9

TAS, Pre-K through Grades 5 or 6

Juvenile Height

Distributor/Wholesaler:	<b>Date:</b> 2/19/21		
Project & Location:			
Model Number:	Qty:		

Subtract 2"

Subtract 4"

Subtract 3"



# LVSD1 Verge® Wash Basin – LVS-Series

- Sophisticated design integrates a linear open concept with personal space
- · 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 user 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

Evero® Geo Series is 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.



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 panel requires only one person for installation and removal.

#### **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. To maximize handwashing space and minimize splashing, Bradley recommends a faucet reach between 4" and 6". Dimension is measured from shank centerline to aerator centerline.



#### **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. Dispensers can be arranged as personal soap (dispensers next to each faucet) or shared soap (dispensers in between faucets). See page 3 for drilling locations. Soap drillings available for soap by others.

#### Strainer and Drain Assembly System

Strainer and drain assembly system comes complete with plungable 300 series stainless steel strainers, tailpiece and polypropylene p-trap. Optional chrome plated p-trap available.

## **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.

#### **OBC** Height Mounting

The Ontario Building Code hand washing stations are designed to be mounted at a 33" maximum rim height to comply with OBC 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 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVSD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21		
Project & Location:			
Model Number:	Qty:		



# LVSD1 Verge® Wash Basin – LVS-Series

Models (Must select one)						
Model	el Description					
□ LVSD1	Verge \	Verge Wash Basin – LVS-Series, One-Station				
Standard	Selec	tions (Must s	elect one fron	n each category)		
Faucet Type (s	elect one	e)				
□ IR-DCG		Faucet Battery				
☐ IR-DCD ☐ CAP-DCA		Faucet Battery ve Faucet Battery				
□ SHANK		hank Drilling (1-1/4"	Drillina Only)			
□ 4" SET		erset Drilling (1-1/4"				
Soap Dispense	•• •	,				
│ □ 6324-68 │ □ 6315-KT000		lastic Globe, 4" Spou R Metering Span Dist		atteries and 1,000-sh	ot soan)	
□ 6334		lastic Globe, 3-1/2" S		alleries and 1,000-sii	υι ουαμ)	
□ SDO	1-1/4" S	Soap Drilling Only				
□ NSD	No Soap	Dispenser/No Drillir	ng			
Water Supply		,				
□ TMA			xing Assembly v	ı/Stops and Hot and	Cold	
□ NONE	Supply		nhly (Sunnly Ho	ses and Shut-Off Incl	uded)	
		'	nory (Ouppry 110	oos and onat on mor	uuuuj	
Geo Series	o Dasiii (	select olle)				
□ ANDORRA	Andorra	□ EVEDEST	Cuarant	□ MANONOS	Mukanaa	
☐ ANTARCTICA		<ul><li>□ EVEREST</li><li>□ GLACIER</li></ul>	Everest Glacier Bav	☐ MYKONOS ☐ Patagonia	Mykonos Patagonia	
☐ BLACK-SEA		☐ KALAHARI	Kalahari	☐ SIERRA	Sierra Madre	
☐ DENALI	Denali	☐ MOJAVE	Mojave	☐ YUKON	Yukon	
١ ,	ilable at an	•	, ,	lable, non-returna	able)	
☐ AKOYA	Akoya	☐ BLACK-MOO	N Black Moon			
Access Panel T						
☐ STAIN	Stainles	ss Steel				
Waste Assemb	ly Type (s	elect one)				
□ <b>IW-POLY</b> Polypropylene (1 p-trap per station)						
□ IW-CHROME Chrome-Plated (1 p-trap per station)						
Optional S	Select	ions				
Faucet Adapter Type:						
□ PT	Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG					
Soap Adapter Type:						
□ <b>P19-231F</b> Plug-in adapter - 6315 soap dispenser (must order as a separate 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 (R08) & 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.











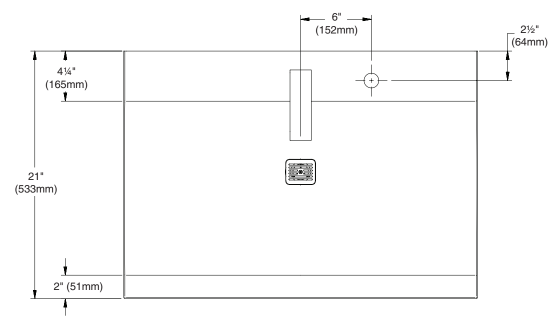
Page 2 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD1

Distributor/Wholesaler: Date: 2/19/21	
Project & Location:	
Model Number:	Qty:

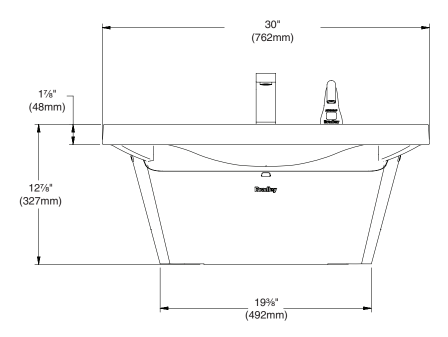


Dimensions for LVSD1 Verge Wash Basin (Shown with CAP-DCA Faucet and 6315 Soap as shared soap)





### **Front View**



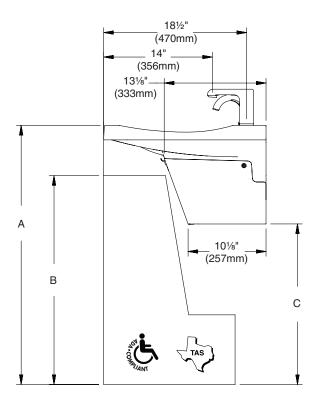
Page 3 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



### **Dimensions for LVSD1 Verge Wash Basin**

### **Side View**



	ADA/TAS Standard Height	ADA/TAS Juvenile Height (Children 6-12 years)	CSA Standard Height	OBC Standard Height
Dim A	33½" (851mm)	30½" (787mm)	33½ (851mm)	33" (838mm)
Dim B	27" (686mm)	24" (610mm)	29%" (752mm)	28 <sup>15</sup> /16" (735mm)
Dim C	20¾ (527mm)	18¼ (464mm)	211/8" (536mm)	20¼" (514mm)

Page 4 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

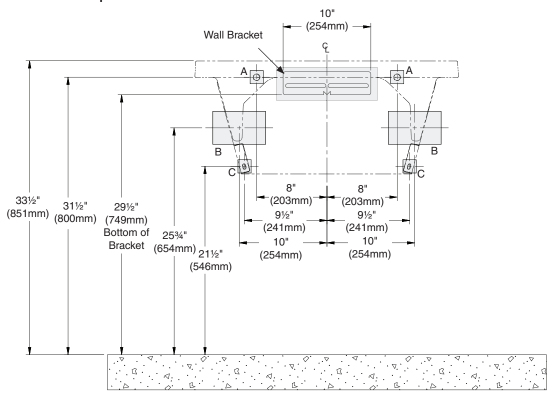
# LVSD1 Verge® Wash Basin – LVS-Series

Structural Rough-Ins for LVSD1 Verge Wash Basin

Mounting for Standard, ADA and TAS height shown.

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

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



CODE	DESCRIPTION	QTY.
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	2

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
33½"	No Adjustment	Standard Height, ADA, TAS and CSA
30½"	Subtract 3"	Juvenile, ADA and TAS
33"	Subtract ½"	OBC

Page 5 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

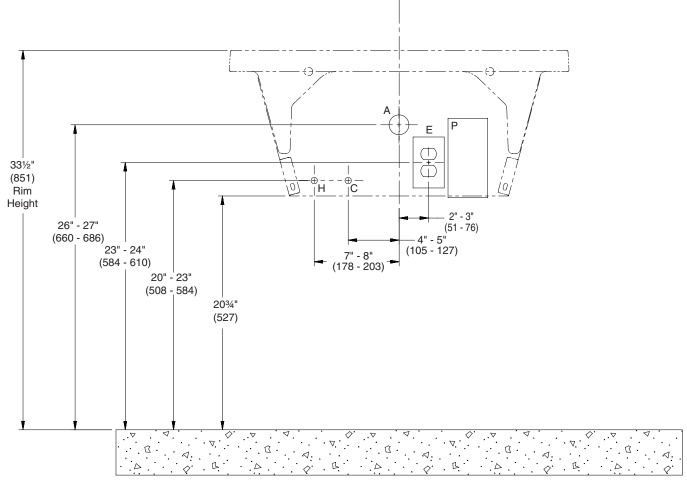


Plumbing and Electrical Rough-Ins for LVSD1 Wash Basin

(mm)



Mounting for Standard, ADA and TAS height shown.



CODE	DESCRIPTION	QTY.
Α	1½" NPT Drain, Stub-out 2" from wall, individual waste option	1
H,C	½" Nominal (5/8" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1
E	110V GFI protected electrical outlet (AC faucet and soap only)	1
Р	Outline of soap container (if selected)	1

Page 6 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVSD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# LVSD2 Verge® Wash Basin – LVS-Series

- Sophisticated design integrates a linear open concept with personal space
- · 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. The units handle 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

Evero® Geo Series is 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.



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 panel requires only one person for installation and removal.

#### 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. To maximize handwashing space and minimize splashing, Bradley recommends a faucet reach between 4" and 6". Dimension is measured from shank centerline to aerator centerline.



#### **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. Dispensers can be arranged as personal soap (dispensers next to each faucet) or shared soap (dispensers in between faucets). See page 3 for drilling locations. Soap drillings available for soap by others.

#### Strainer and Drain Assembly System

Strainer and drain assembly system comes complete with plungable 300 series stainless steel strainers, tailpiece and polypropylene p-trap. Optional chrome plated p-trap available.

### **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.

#### **OBC** Height Mounting

The Ontario Building Code hand washing stations are designed to be mounted at a 33" maximum rim height to comply with OBC 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 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVSD2

Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:



# LVSD2 Verge® Wash Basin – LVS-Series

Models (Mus	st select one)  Description			
□ LVSD2	Verge Wash Basin – LVS-	-Series Two-Sta	tion	
	<b>Selections</b> (Must	select one fror	n each category)	
Faucet Type (sel				
☐ IR-DCG ☐ IR-DCD ☐ CAP-DCA ☐ SHANK ☐ 4" SET	Infrared Faucet Battery Capacitive Faucet Battery Centershank Drilling (1-1/4			
Soap Location T	ype (select one)			
□ SSD □ PSD □ NSD	Shared Soap Drilling (locate Personal Soap Drilling (ne No Soap Dispenser/No Drill	xt to each faucet)		
	PSD, the right station soap di SSD, the soap dispenser is lo			
Please reference page	3 for soap drilling locations.			
Soap Dispenser  □ 6324-68  □ 6315-KT0000  □ 6334  □ SD0	□ 6315-KT0000 Battery IR Metering Soap Dispenser Kit (with batteries and 1,000-shot soap) □ 6334 16 oz. Plastic Globe, 3-1/2" Spout			
Water Supply Ty	ne (select one)			
□ TMA	Navigator® Thermostatic N Supply Hoses	lixing Assembly v	v/Stops and Hot and	l Cold
□ NONE	Single Tempered Line Asse	embly (Supply Ho	ses and Shut-Off Incl	uded)
1	Basin (select one)			
Geo Series				
☐ ANTARCTICA AI ☐ BLACK-SEA BI		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 charg	ge) (Non-cance	lable, non-returna	able)
□ AKOYA Akoya □ BLACK-MOON Black Moon				
Access Panel Type (select one)  STAIN  Stainless Steel				
Waste Assembly	Type (select one)			
□ IW-POLY Polypropylene (1 p-trap per station) □ IW-CHROME Chrome-Plated (1 p-trap per station)				
Optional Selections Faucet Adapter Type:				
□ <b>PT</b> Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG				
Soap Adapter Type:				
□ P19-231F	Plug-in adapter - 6315 soa	p dispenser (mus	t order as a separate	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 (R08) & 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.











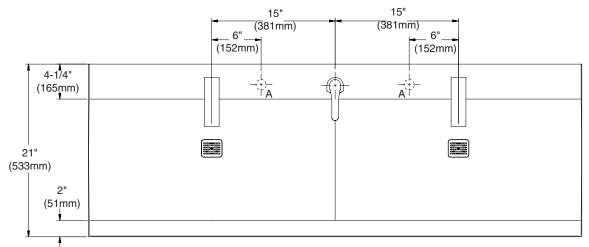
Page 2 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



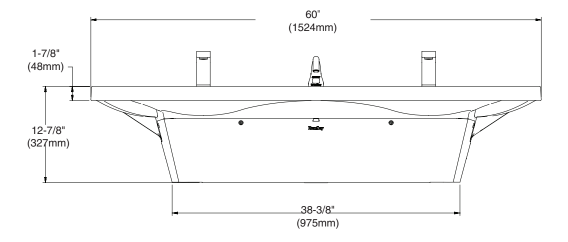
Dimensions for LVSD2 Verge Wash Basin (Shown with CAP-DCA Faucet and 6315 Soap as shared soap)

## **Top View**



A = Personal soap locations

### **Front View**



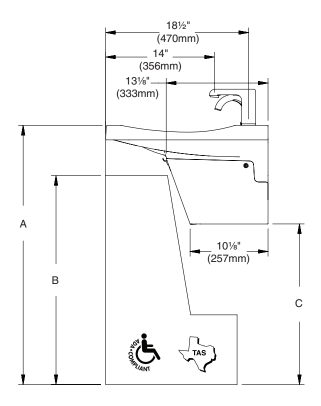
Page 3 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



### **Dimensions for LVSD2 Verge Wash Basin**

### **Side View**



	ADA/TAS Standard Height	ADA/TAS Juvenile Height (Children 6-12 years)	CSA Standard Height	OBC Standard Height
Dim A	33½" (851mm)	30½" (787mm)	33½ (851mm)	33" (838mm)
Dim B	27" (686mm)	24" (610mm)	29%" (752mm)	28 <sup>15</sup> /16" (735mm)
Dim C	20¾ (527mm)	18¼ (464mm)	211/8" (536mm)	20¼" (514mm)

Page 4 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



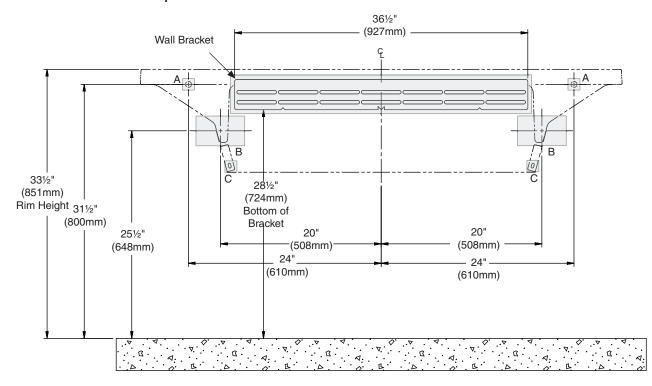
# LVSD2 Verge® Wash Basin – LVS-Series

Structural Rough-Ins for LVSD2 Verge Wash Basin

Mounting for Standard, ADA and TAS height shown.

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

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



CODE	DESCRIPTION	QTY.
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	2

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
33½"	No Adjustment	Standard Height, ADA, TAS and CSA
30½"	Subtract 3"	Juvenile, ADA and TAS
33"	Subtract ½"	OBC

Page 5 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

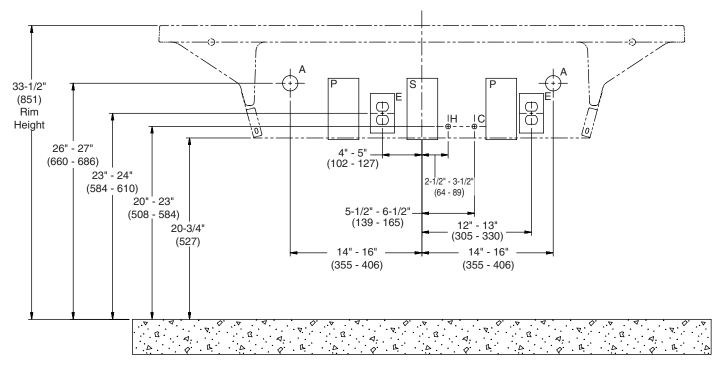


Plumbing and Electrical Rough-Ins for LVSD2 Wash Basin

(mm)



Mounting for Standard, ADA and TAS height shown.



CODE	DESCRIPTION	QTY.
Α	1-1/2" NPT Drain, Stub-out 2" from wall, individual waste option	2
H,C	1/2" Nominal (5/8" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1
Е	110V GFI protected electrical outlet (AC faucet and soap only)	2
S	Outline of shared soap container (if selected)	1
Р	Outline of personal soap container (if selected)	2

Page 6 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVSD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# LVSD3 Verge® Wash Basin – LVS-Series

- Sophisticated design integrates a linear open concept with personal space
- · 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 three users. The units handle 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

Evero® Geo Series is 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.



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 panel requires only one person for installation and removal.

#### 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. To maximize handwashing space and minimize splashing, Bradley recommends a faucet reach between 4" and 6". Dimension is measured from shank centerline to aerator centerline.



#### **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. Dispensers can be arranged as personal soap (dispensers next to each faucet) or shared soap (dispensers in between faucets). See page 3 for drilling locations. Soap drillings available for soap by others.

#### Strainer and Drain Assembly System

Strainer and drain assembly system comes complete with plungable 300 series stainless steel strainers, tailpiece and polypropylene p-trap. Optional chrome plated p-trap available.

# **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.

#### **OBC** Height Mounting

The Ontario Building Code hand washing stations are designed to be mounted at a 33" maximum rim height to comply with OBC 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 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVSD3

Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:



# LVSD3 Verge® Wash Basin – LVS-Series

Models (Mus Model LVSD3	Descrip	,	ries, Three-Sta	tion	
Standard Selections (Must select one from each category)  Faucet Type (select one)    IR-DCG					
Soap Location Type (select one)  SSD Shared Soap Drilling (located in between faucets) (2 drillings)  PSD Personal Soap Drilling (next to each faucet) (3 drillings)  NSD No Soap Dispenser/No Drilling  NOTE: When selecting PSD, the right station soap dispenser will be located to the left of the faucet.  When selecting SSD, the soap dispenser is located above the elevated section of the basin.					
Please reference page 3 for soap drilling locations.  Soap Dispenser Type (select one)  6324-68 32 oz. Plastic Globe, 4" Spout  6315-KT0000 Battery IR Metering Soap Dispenser Kit (with batteries and 1,000-shot soap)  6334 16 oz. Plastic Globe, 3-1/2" Spout  SD0 1-1/4" Soap Drilling Only					
Water Supply Type (select one)  ☐ TMA Navigator® Thermostatic Mixing Assembly w/Stops and Hot and Cold Supply Hoses ☐ NONE Single Tempered Line Assembly (Supply Hoses and Shut-Offs Included)					
Color of Evero® Basin (select one)  Geo Series					
□ ANDORRA An □ ANTARCTICA An □ BLACK-SEA Bla	ntarctica ack Sea	EVEREST GLACIER KALAHARI MOJAVE	Everest Glacier Bay Kalahari Mojave	☐ MYKONOS ☐ PATAGONIA ☐ SIERRA ☐ YUKON	Mykonos Patagonia Sierra Madre Yukon
Pearl Series (available at an additional charge) (Non-cancelable, non-returnable)  □ AKOYA Akoya □ BLACK-MOON Black Moon					
Access Panel Type (select one)  Stainless Steel					
Waste Assembly Type (select one) □ IW-POLY Polypropylene (1 p-trap per station) □ IW-CHROME Chrome-Plated (1 p-trap per station)					
Optional Selections Faucet Adapter Type:  Plue-in adapter to convert battery operated CAP-DCA IR-DCD or IR-DCG					

Plug-in adapter - 6315 soap dispenser (must order as a separate 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 (R08) & 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.











Page 2 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD3

Soap Adapter Type:

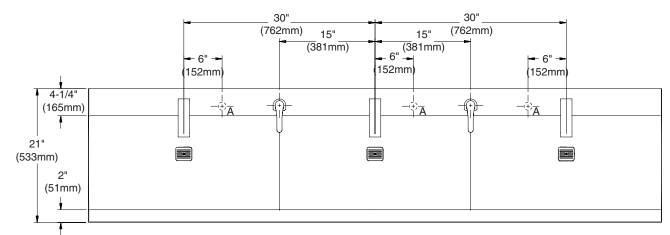
□ P19-231F P

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



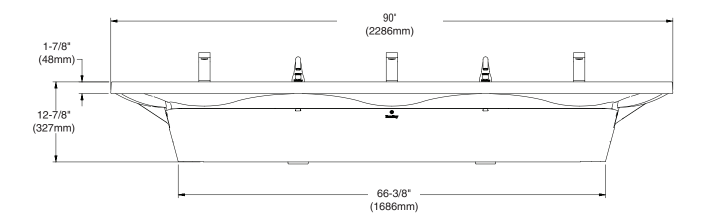
Dimensions for LVSD3 Verge Wash Basin (Shown with CAP-DCA Faucet and 6315 Soap as shared soap)

# **Top View**



A = Personal soap locations

#### **Front View**



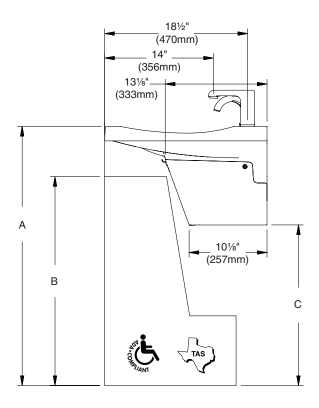
Page 3 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# **Dimensions for LVSD3 Verge Wash Basin**

# **Side View**



	ADA/TAS Standard Height	ADA/TAS Juvenile Height (Children 6-12 years)	CSA Standard Height	OBC Standard Height
Dim A	33½" (851mm)	30½" (787mm)	33½ (851mm)	33" (838mm)
Dim B	27" (686mm)	24" (610mm)	29%" (752mm)	28 <sup>15</sup> /16" (735mm)
Dim C	20¾ (527mm)	18¼ (464mm)	211/8" (536mm)	20¼" (514mm)

Page 4 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



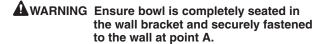


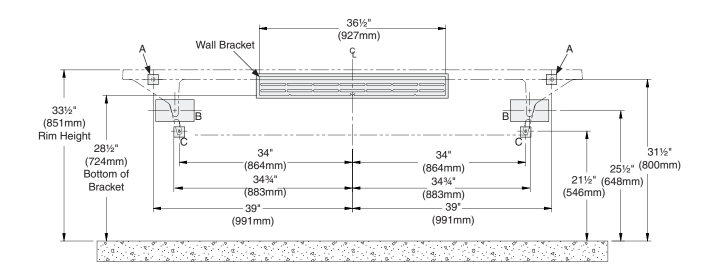
# Structural Rough-Ins for LVSD3 Verge Wash Basin

Mounting for Standard, ADA and TAS height shown.



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





CODE	DESCRIPTION	QTY.
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	2

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
33½"	No Adjustment	Standard Height, ADA, TAS and CSA
30½"	Subtract 3"	Juvenile, ADA and TAS
33"	Subtract ½"	OBC

Page 5 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

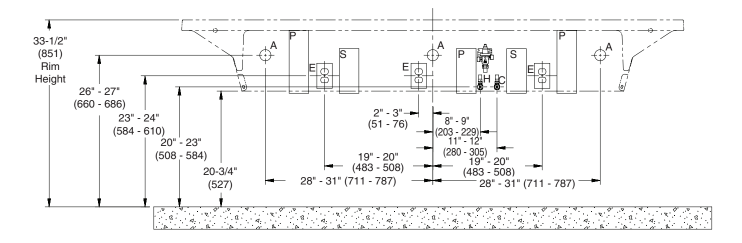


Plumbing and Electrical Rough-Ins for LVSD3 Wash Basin

(mm)



Mounting for Standard, ADA and TAS height shown.



CODE	DESCRIPTION	QTY.
Α	1-1/2" NPT Drain, Stub-out 2" from wall, individual waste option	3
H,C	1/2" Nominal (5/8" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1
Е	110V GFI protected electrical outlet (AC faucet and soap only)	3
S	Outline of shared soap container (if selected)	2
Р	Outline of personal soap container (if selected)	3

Page 6 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVSD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





# Verge® with WashBar™ Technology – LVQ-Series

- One piece plated stainless steel WashBar™ includes touch-free soap, water and hand dryer
- WashBar technology intuitively guides user and eliminates simultaneous activations
- · Basin and drain engineered to evacuate water and dissipate air flow
- Single piece molded basin eliminates caulk lines and seams
- WashBar and basin system comes complete with mounting, access panel, drain assembly and plumbing connections

# **Specifications**

The Verge LVQD1 Wash Basin is 30" in length and is designed to accommodate one user at a time with standard lavatory spacing positioned on 30" centers. The single piece All in One WashBar allows users to access soap, water and a hand dryer without leaving the hand washing station. The unit handles washroom traffic quickly and economically, while providing each user with personal space.

# 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 and drain cap work together to evacuate water and dissipate airflow to prevent splashing on the user or floor. 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.

#### WashBar™

All in One chrome-plated stainless steel WashBar includes touch-free soap, water and hand dryer. Load tested to 500 pounds, the WashBar is secured to the basin with two anti-rotational shanks. Blue LED lights help guide the user to the WashBar, indicating the three functions. The LED light will change from blue to green to signify that the function is in use. Each function is easily identified by the corresponding icon on the WashBar's top surface.

Sensors are programmed to eliminate simultaneous activations of nearby functions. Each sensor includes a turn-off delay of 1-2 seconds to aid in a smooth, controlled hand-washing and drying operation. WashBar sensors are not affected by varying skin tones or darkness. Smart technology allows the facilities manager or maintenance staff to clean and configure with ease.

#### Cleaning Mode

WashBar has an activation feature to put the unit into cleaning mode to allow for easy cleaning of the WashBar and basin without activating the functions.

#### **Configuration Mode**

The WashBar also has a configuration mode to identify how many cycles are on the soap, faucet and dryer. Mode also allows for dryer speed adjustment at low, medium and high levels.

Page 1 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD1



#### Soap Dispenser

The soap dispenser is located on the left side of the WashBar. This eliminates any soap from dripping on counters or onto the floor, minimizing slip hazards and allows for easy cleaning. Choose between a foam or liquid soap dispenser, which are compatible with most bulk soaps. Soap system accommodates up to a 1 gallon container to reduce the number of soap replacements. When the LED light above the soap function turns to solid red, simply check the level and replace the soap container with a full container if necessary. The soap system includes an adapter to fit many 1 gallon soap containers available on the market.

Please visit https://www.bradleycorp.com/maintenance/soap-dispensers for soap recommendations.

#### **Faucet**

Faucet is located in the center of the WashBar and has a spray angle of approximately 17 degrees off the vertical. Choose either a 0.5 gpm or 0.35 gpm PCA silicone tip, non-aerated spray pattern. Maximum run time is 30 seconds. The 0.5 gpm aerator option is the equivalent to 0.25 gpc and the 0.35 gpm aerator option is the equivalent to 0.18 gpc. Automatic 5 second purge within 24 hours of the last use. Recommended operating range is 20-80 psi.

#### **Dryer**

The hand dryer is located on the right side of the WashBar, allowing users to dry their hands immediately after washing. This virtually eliminates excess water on the floor. The dryer motor provides heated air at three speeds, high-medium-low, which can be field adjusted by placing the WashBar in configuration mode. The single sided dryer will dry hands in approximately 15 seconds depending on user preference. The decibel range with hands in air stream is 76 dB (high speed) to 64 dB (low speed). The dryer motor, located behind the access panel, is cCSAus listed.

#### **Electrical**

Total rated power of each WashBar station is 1200W. Each WashBar is powered by one 12V DC adapter that plugs directly into its dryer or the electrical outlet. The WashBar and dryer motor require a properly grounded dedicated 20 amp circuit, 120V outlet. One duplex outlet is required per station to power the WashBar and dryer.

## **Access Panel**

Minimalistic panel is composed of decorative 300 series stainless steel. Plumbing components, dryer motor, and soap tank are concealed within the panel. The new swing down access panel is designed to ease the maintenance process by eliminating tools and only requires one person for installation. 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 and frame. System is IAPMO certified to meet or exceed ANSI load requirements.



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.

Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:



# LVQD1

# Verge® with WashBar™ Technology – LVQ-Series

Models (Must select one)  Model Description  LVQD1 Verge with WashBar Technology – LVQ-Series, One-Station	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
Standard Selections (Must select one from each category) WashBar Type (select one)  WB1 Chrome-Plated WashBar with Infrared Control  Aerator Type (select one)  335 0.35 gpm PCA Silicone Tip, Non-Aerated  A50 0.50 gpm PCA Silicone Tip, Non-Aerated	to reduce the cost associated with individual drains and supplies.  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.
Soap Type (select one)  FSD Foam Soap Dispenser - 1 gallon soap container by others Liquid Soap Dispenser - 1 gallon soap container by others	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.
Hand Dryer Type (select one)  □ HD1  □ C Motor 120v/60hz, 20 Amp  Trench Drain Cap Type (select one)  □ DR1  Stainless Steel Trench Drain Cap  Webox Supply Type (select one)	Code Compliance and Certifications  ANSI Standards  Figure Natural Quests Curface meets the requirements of CCA PAE 5 (IAPMO 7124)
Water Supply Type (select one)  □ TMA Navigator® Thermostatic Mixing Assembly w/Stops and Hot and Cold Supply Hoses □ NONE Single Tempered Line Assembly (Supply Hoses and Shut-Offs included)  Color of Evero® Basin (select one)	Evero Natural Quartz Surface meets the requirements of CSA B45.5/IAPMO Z124. <b>cUPC Approval</b> Verge Lavatory is Uniform Plumbing Code (UPC), International Plumbing Code (IPC) and National Plumbing Code of Canada (NPC) approved through the International
Geo Series  NANDORRA Andorra   EVEREST   Everest   MYKONOS   Mykonos   NANTARCTICA Antarctica   GLACIER   Glacier Bay   PATAGONIA   Patagonia   BLACK-SEA   Black Sea   KALAHARI   Kalahari   SIERRA   Sierra Madre   DENALI   Denali   MOJAVE   Mojave   YUKON   Yukon	Association of Plumbing and Mechanical Officials (IAPMO). Manufactured in compliance with IGC 127-2014 Combined Hand Washing Systems, IGC 156, CSA B45 Series (R08) & ASME A112.18.1/CSA B125.1.  Standard product selections contained within this document are third party
Pearl Series (available at an additional charge) (Non-cancelable, non-returnable)  AKOYA Akoya BLACK-MOON Black Moon  Access Panel Type (select one)	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.
□ STAIN Swing Down Stainless Steel  Access Panel Fastener Type (select one) □ TS Thumb Screw □ VS Vandal Resistant Screw □ CL Cam Lock	TAS
Waste Assembly Type (select one)  □ S-POLY Single Polypropylene P-Trap □ S-CHROME Single Chrome Plated P-Trap	Complex with PC









Page 2 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD1

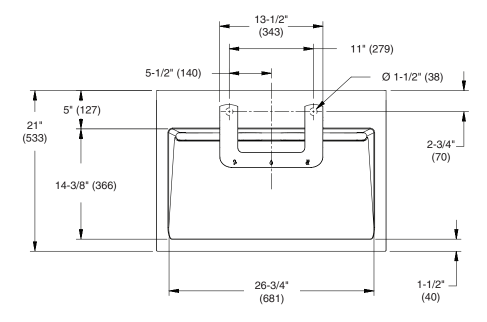
Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



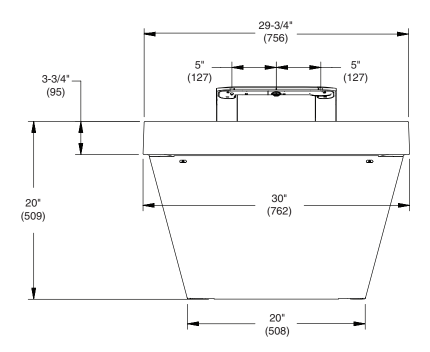
**Dimensions for LVQD1 Wash Basin** 

(mm)

# **Top View**



## **Front View**



Page 3 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

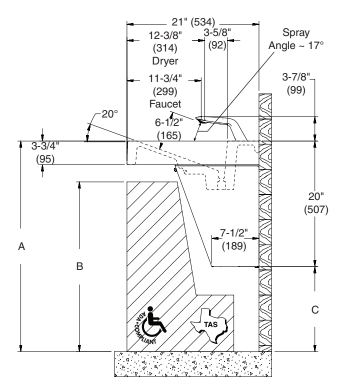




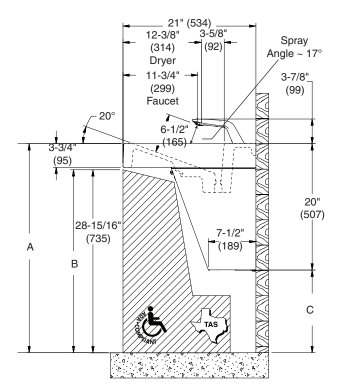
# **Dimensions for LVQD1 Wash Basin**

# (mm)

#### **Side View**



# **Side View - Canadian Standards**



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

	CSA Standard Height
Dim A	33-1/2" (851mm)
Dim B	29-29/32" (760mm)
Dim C	13-1/2" (536mm)

Page 4 of 6 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVQD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





## Structural Rough-Ins for LVQD1 Wash Basin

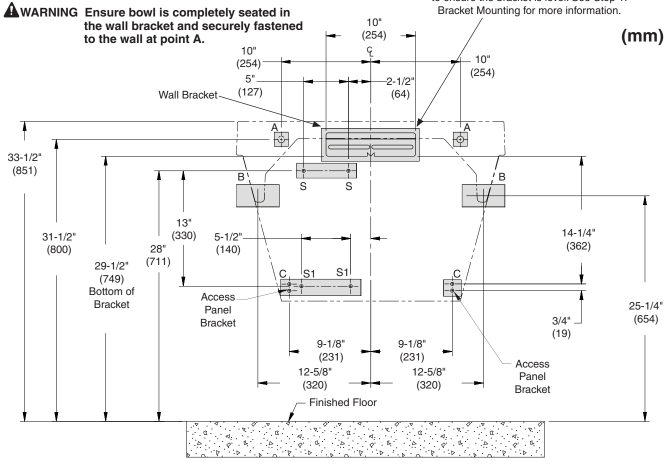


Mounting for Standard, ADA and TAS height shown.



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

Secure bracket to wall using min. 3/8" anchor bolt to the left of C/L and min. 3/8" anchor bolt to the right of C/L. The anchor bolt to the right of C/L must be min. 5" apart from the anchor bolt to the left of C/L. When mounting is complete, check to ensure the bracket is level. See Step 1:



CODE	DESCRIPTION	QTY.
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
S	#10 Wall Anchors for Soap Control Box Bracket	2
S1	#10 Wall Anchors for Soap Tank Bracket (100 lb pull out)	2

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
33½"	No Adjustment	Standard Height, ADA, TAS and CSA
30½"	Subtract 3"	Juvenile, ADA and TAS

Page 5 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD1

Distributor/Wholesaler:	Date: 2/19/21
Project & Location:	
Model Number:	Qty:

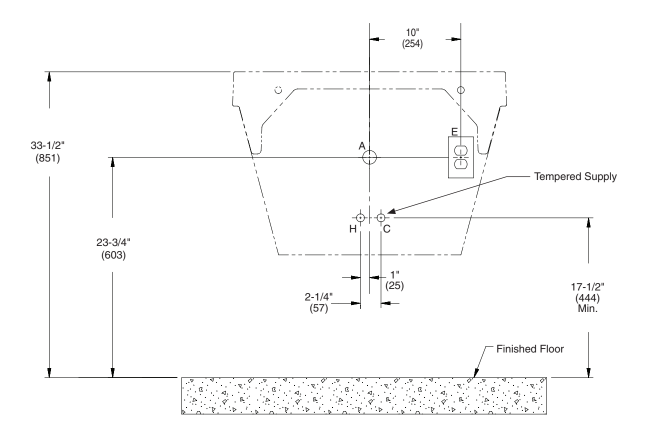


Plumbing and Electrical Rough-Ins for LVQD1 Wash Basin

(mm)



Mounting for Standard, ADA and TAS height shown.



CODE	DESCRIPTION	QTY.
Α	11/2" NPT Drain, Stub-out 2" from wall	1
H,C	1/2" Nominal (5/8" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1
Е	110V GFI protected electrical outlet (20 amp circuit)	1

Page 6 of 6 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVQD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





# Verge® Wash Basin - LVA-Series

- · 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 three 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\_LVAD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# LVAD3

# Verge® Wash Basin – LVA-Series

Models (Must select one)						
Model		Description				
□ LVAD3	Verge V	Verge Wash Basin – LVA-Series, Three-Station				
Standard	Select	ions (Must se	elect one from	each category)		
Faucet Type (so	elect one	)				
☐ IR-DCG ☐ IR-DCD ☐ CAP-DCA ☐ SHANK ☐ 4" SET	Infrared I Capacitiv Centersh	Infrared Faucet Battery Infrared Faucet Battery Capacitive Faucet Battery Centershank Drilling (1-1/4" Drilling Only) 4" Centerset Drilling (1-1/4" Drillings Only)				
Soap Dispense	r Type (s	elect one)				
G324-68   32 oz. Plastic Globe, 4" Spout   G315-KT0000   Battery IR Metering Soap Dispenser Kit (with batteries and 1,000-shot soap)   G334   16 oz. Plastic Globe, 3-1/2" Spout   1-1/4" Soap Drilling Only   NSD   No Soap Dispenser/No Drilling						
Water Supply 1	ype (sele	ect one)				
□ TMA		or® Thermostatic Mix	ing Assembly w	/Stops and Hot and	Cold	
□ NONE	Supply No Valve	Hoses e Option Selected (inc	cludes stop and	supply hose)		
Color of Evero®	Bowl (s	elect one)				
Geo Series						
☐ ANTARCTICA ☐ BLACK-SEA		<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 (avail	lable at an	additional charge,	) (Non-cancel	lable, non-returna	ible)	
	Akoya	☐ BLACK-MOON				
Access Panel Ty	rpe (selec Stainles	,				
Access Panel Fa						
☐ TS ☐ VS	Thumb S					
Waste Assembl	y Type (se	elect one)				
□ S-POLY	Single Po	lypropylene P-Trap				
☐ S-CHROME	Single Ch	rome-Plated P-Trap				
Optional Selections						
Faucet Adapter	Туре					
□ PT	Plug-in ada	pter to convert battery o	perated CAP-DC	A, IR-DCD or IR-DCG		
Soap Adapter Type						
□ P19-231F Plug-in adapter - 6315 soap dispenser (must order qty 3 as a separate 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.











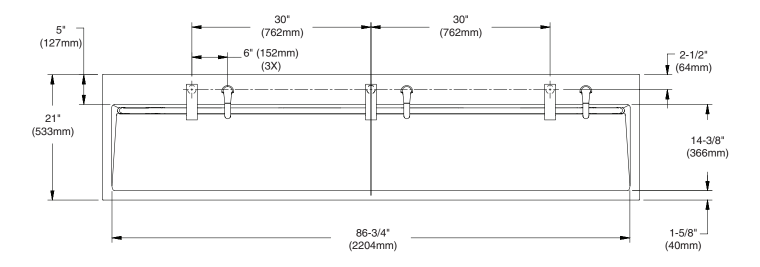
Page 2 of 6 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVAD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

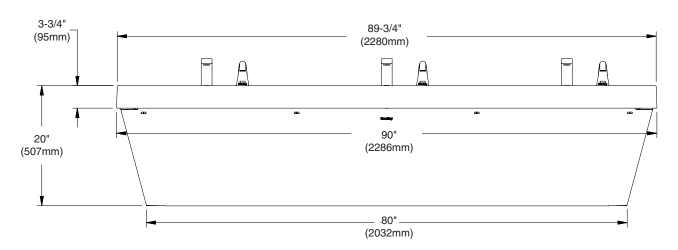


Dimensions for LVAD3 Verge Wash Basin (Shown with CAP-DCA Faucet and 6315 Soap)

# **Top View**



# **Front View**



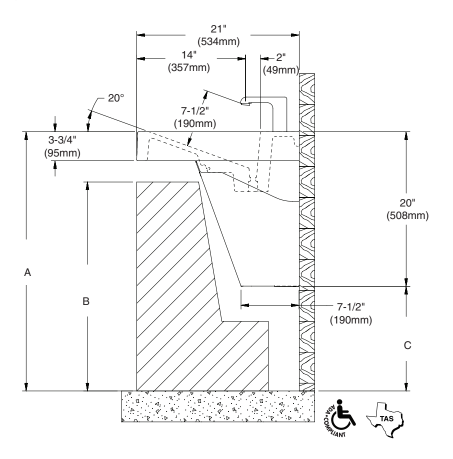
Page 3 of 6 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVAD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# **Dimensions for LVAD3 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)

Page 4 of 6 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVAD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



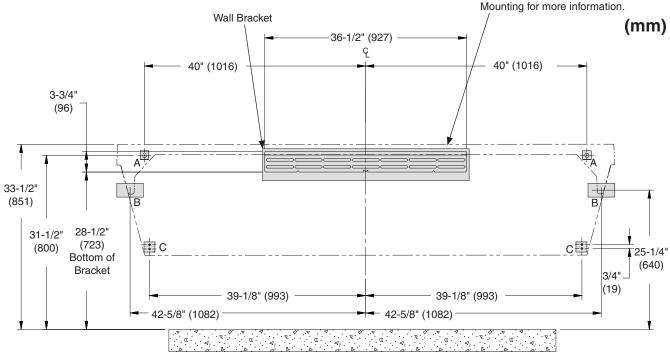
# Rough-Ins for LVAD3 Verge Wash Basin

MARNING 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) %" anchor bolts to the left of C/L and min. (2) %" 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



CODE	DESCRIPTION	QTY.
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

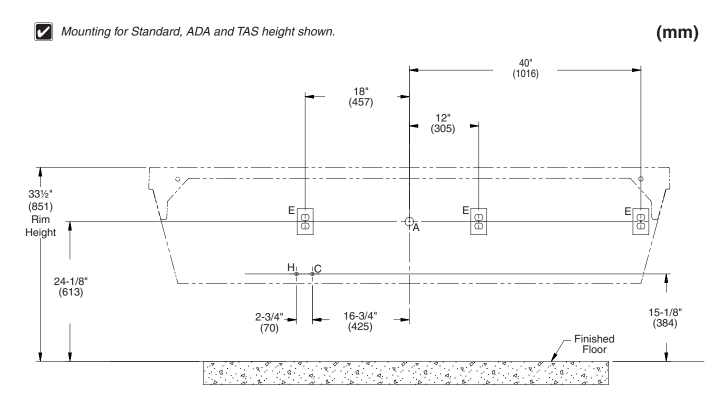
RIM HEIGHT VERTICAL HEIGHT ADJUSTMENTS		FIXTURE STYLE
33-1/2"	No Adjustment	Standard Height, ADA, TAS and CSA
30-1/2"	Subtract 3"	Juvenile, ADA and TAS

Page 5 of 6 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVAD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21		
Project & Location:			
Model Number:	Qty:		



# Rough-Ins for LVAD3 Verge Wash Basin



CODE	DESCRIPTION	QTY.
Α	11/2" NPT Drain, Stub-out 2" from wall	1
H,C	½" Nominal (5%" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1
E	110V GFI protected electrical outlet	3

Page 6 of 6 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVAD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:







- 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

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# LVAD2

# Verge® Wash Basin – LVA-Series

Models (Must select one)						
Model		Description Verge Wash Basin – LVA-Series, Two-Station				
□ LVAD2						
Standard	Selec	tions (Must	select one fror	n each category)		
Faucet Type (s	elect on	e)				
☐ IR-DCG ☐ IR-DCD	Infrared	Faucet Battery Faucet Battery				
☐ CAP-DCA☐ SHANK		ive Faucet Battery hank Drilling (1-1/4	" Drilling Only)			
☐ 4" SET		erset Drilling (1-1/4				
Soap Dispens	er Type (:	select one)				
□ 6324-68		Plastic Globe, 4" Spor			-1)	
□ 6315-KT000 □ 6334	,	rik ivietering Soap Dis Plastic Globe, 3-1/2"		atteries and 1,000-sh	ot soap)	
□ SDO	1-1/4" \$	Soap Drilling Only				
□ NSD	No Soa	p Dispenser/No Drilli	ng			
Water Supply	•• •	,				
□ TMA		tor® Thermostatic M ⁄ Hoses	ixing Assembly v	v/Stops and Hot and	Cold	
□ NONE		ve Option Selected (i	ncludes stop and	supply hose)		
Color of Evero	® Bowl (s	select one)				
Geo Series						
□ ANDORRA	Andorra	□ EVEREST	Everest	□ MYKONOS	Mykonos	
☐ ANTARCTICA☐ BLACK-SEA		☐ GLACIER ☐ KALAHARI	Glacier Bay Kalahari	☐ PATAGONIA ☐ SIERRA	Sierra Madre	
□ DENALI	Denali	□ MOJAVE	Mojave	□ YUKON	Yukon	
Pearl Series (ava	ilable at ar	n additional charg	e) (Non-cance	elable, non-returna	able)	
□ AKOYA	Akoya	☐ BLACK-MO	ON Black Moon	,		
Access Panel 1		,				
☐ STAIN		ss Steel				
Access Panel F	astener 1 Thumb	<b>'ype (select one</b> Screw	)			
□ vs		Resistant Screw				
Waste Assemb	ly Type (s	elect one)		·		
□ S-POLY	,					
☐ S-CHROME	Single C	hrome-Plated P-Trap	)			
Optional	Select	ions				
Faucet Adapte						
□РТ		adapter to convert batt	ery operated CAP-I	DCA, IR-DCD or IR-DC	G	
Soap Adapter 1	vne ·		<u> </u>			
□ P19-231F Pluq-in adapter - 6315 soap dispenser (must order qty 2 as a separate line item)						
□ F19-231F	r iuy-III d	10ahigi - 00 10 20ah	นเจนตแจต (แไนจิโ )	viuti yly 2 as a stþal	מנט ווווט ונטווו)	

# **Code Compliance and Certifications**

## **ANSI Standards**

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

#### cUPC Approval

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.











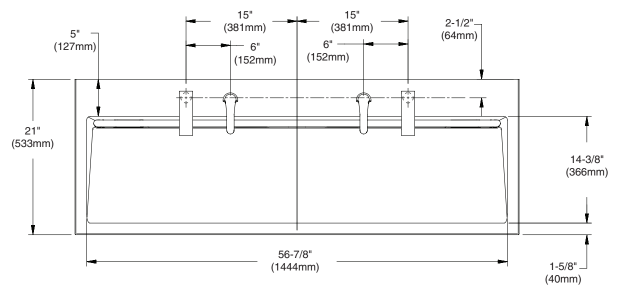
Page 2 of 6 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVAD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

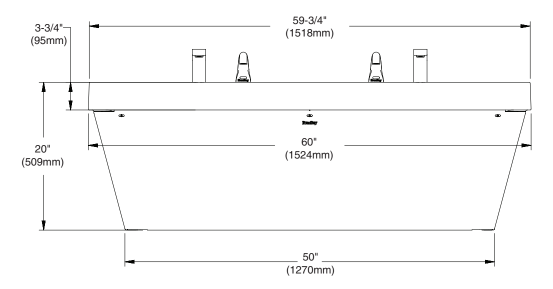


Dimensions for LVAD2 Verge Wash Basin (Shown with CAP-DCA Faucet and 6315 Soap)

# **Top View**



# **Front View**



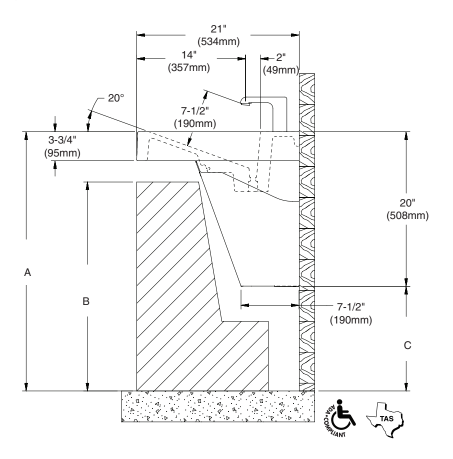
Page 3 of 6 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVAD2

Distributor/Wholesaler: Date: 2/19/2	
Project & Location:	
Model Number:	Qty:



# **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)

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

Distributor/Wholesaler: Date: 2/19/2	
Project & Location:	
Model Number:	Qty:





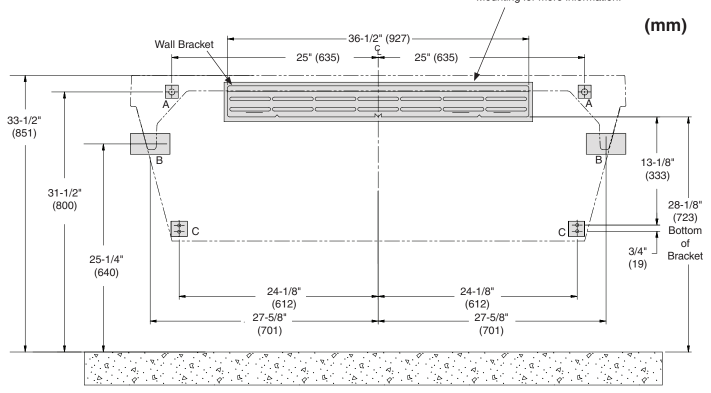
# Rough-Ins for LVAD2 Verge Wash Basin

▲ 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	QTY.
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

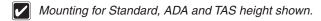
RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
33-1/2"	No Adjustment	Standard Height, ADA, TAS and CSA
30-1/2"	Subtract 3"	Juvenile, ADA and TAS

Page 5 of 6 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVAD2

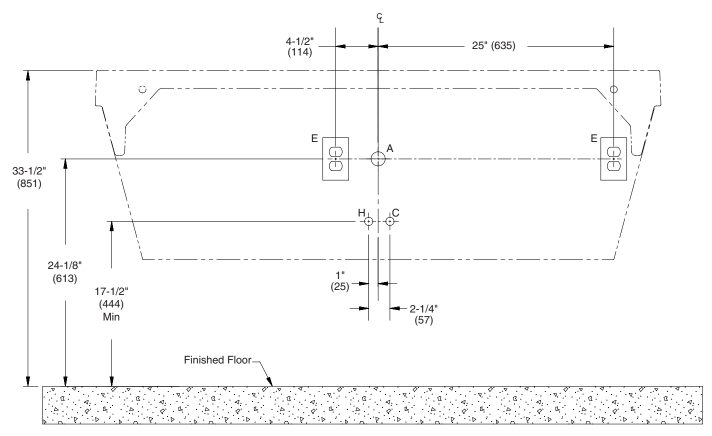
Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# Rough-Ins for LVAD1 Verge Wash Basin



(mm)



CODE	DESCRIPTION	
Α	11/2" NPT Drain, Stub-out 2" from wall	1
H,C	½" Nominal (5%" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1
Е	110V GFI protected electrical outlet	2

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

Distributor/Wholesaler: Date: 2/19/21	
Project & Location:	
Model Number:	Qty:



# LVAD1 Verge® Wash Basin – LVA-Series

- 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 user 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. Configured with one drain and one set of supplies.

# **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\_LVAD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# LVAD1

# Verge® Wash Basin – LVA-Series

<b>Models</b> (Mu	ist select one)			
Model	Description			
□ LVAD1 Verge Wash Basin – LVA-Series, One-Station				
Standard S	<b>Selections</b> (Must s	elect one from	n each category)	
Faucet Type (se				
☐ IR-DCG ☐ IR-DCD ☐ CAP-DCA ☐ SHANK ☐ 4" SET	Infrared Faucet Battery Infrared Faucet Battery Capacitive Faucet Battery Centershank Drilling (1-1/4" Drilling Only) 4" Centerset Drilling (1-1/4" Drillings Only)			
Soap Dispense	r Type (select one)			
6324-68				
Water Supply T	ype (select one)			
□ <b>TMA</b> Navigator® Thermostatic Mixing Assembly w/Stops and Hot and Cold				
□ NONE	Supply Hoses  NONE No Valve Option Selected (includes stop and supply hose)			
Color of Evero®	Bowl (select one)			
Geo Series				
☐ ANTARCTICA / ☐ BLACK-SEA ☐		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	lable, non-returna	able)
□ AKOYA A	Akoya 🗆 <b>BLACK-M00</b>	N Black Moon		·
Access Panel Ty   STAIN	rpe (select one) Stainless Steel			
Access Panel Fastener Type (select one)  TS Thumb Screw Vs Vandal Resistant Screw CL Cam Lock				
Waste Assembly	Waste Assembly Type (select one)			
□ S-POLY	Single Polypropylene P-Trap			
□ S-CHROME	Single Chrome-Plated P-Trap			
Optional Selections				
Faucet Adapter	Туре			
□ PT	Plug-in adapter to convert batter	y operated CAP-D	OCA, IR-DCD or IR-DC	G
Soap Adapter Ty	rpe			
□ P19-231F	Plug-in adapter - 6315 span d	snenser (must n	ırder as a senarate lii	ne 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.









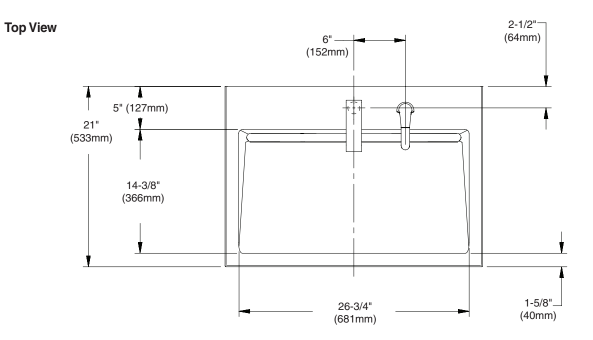


Page 2 of 6 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVAD1

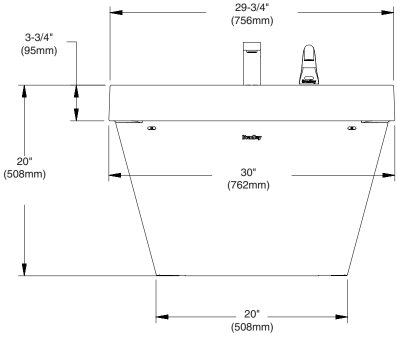
Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# Dimensions for LVAD1 Verge Wash Basin (Shown with CAP-DCA Faucet and 6315 Soap)



# **Front View**



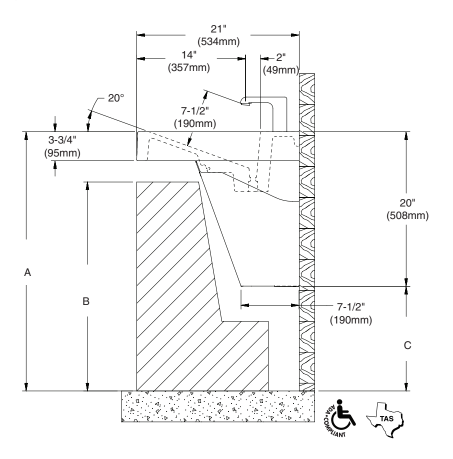
Page 3 of 6 4/19/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVAD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# **Dimensions for LVAD1 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)

Page 4 of 6 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVAD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





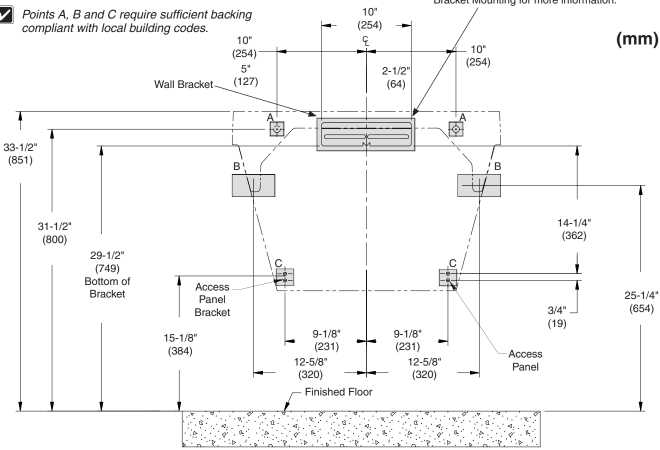


Rough-Ins for LVAD1 Verge Wash Basin

**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.

Secure bracket to wall using min. 3/8" anchor bolt to the left of C/L and min. 3/8" anchor bolt to the right of C/L. The anchor bolt to the right of C/L must be min. 5" apart from the anchor bolt 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	QTY.
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

Page 5 of 6 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVAD1

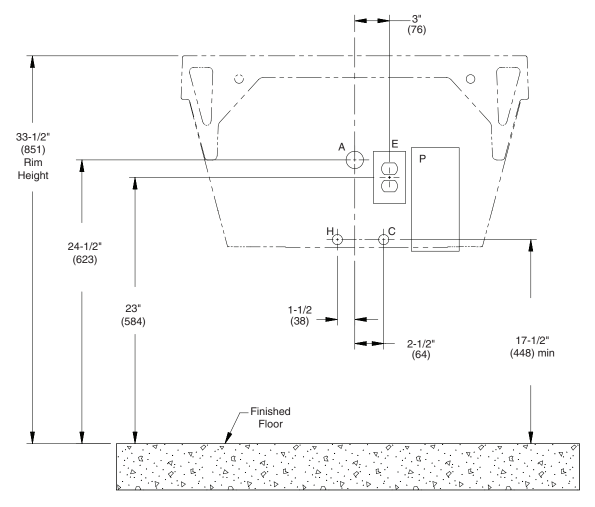
Distributor/Wholesaler:	Date: 2/19/21
Project & Location:	
Model Number:	Qty:



# Rough-Ins for LVAD1 Verge Wash Basin

Mounting for Standard, ADA and TAS height shown.

(mm)



CODE	DESCRIPTION	QTY.
Α	1½" NPT Drain, Stub-out 2" from wall, individual waste option	
H,C	1/2" Nominal (5/8" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1
E	110V GFI protected electrical outlet (AC faucet and soap only)	
Р	Outline of soap container (if selected)	1

Page 6 of 6 4/19/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVAD1

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





- ADA and TAS Compliant
- Serves One or Two Users at a Time
- Standard Lavatory Spacing on 30" Centers
- Elongated Basin is Constructed of Evero® Natural Quartz Surface
- · Select a Bradley Faucet or Faucet by Others
- Available in a variety of colors

## **Specifications**

Accommodates one or two users. The units handle 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

Evero Geo Series is 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.



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

Panel is composed of decorative 300 series stainless steel.

#### **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### Vandal Resistance

Water supplies, valves, waste assembly and other optional items are concealed within the panel/frame.

#### **Faucet Options**

There are several hands-free faucet options available with the Verge Wash Basin. Choose from CAP-DCA, IR-DCD, or IR-DCG. For more information on these standard faucet options and plug-in adapters, please enter the model number in the search box at www.bradleycorp.com. 4" Centerset and Centershank faucet hole drillings are available for faucets by others.

# **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 (R08) & ASME A112.18.1/CSA B125.1.



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.



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.

Protected by one or more of the following U.S. Patents: D629,877 S; D640,778 S; and D649232 S.

Page 1 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD2



Models (Must select one)			
Model	Description		
□ LVRD2	Verge Wash Basin – LVRD-S	Series, Two-Station	
	Selections (Must sel	lect one from each category)	
Faucet Type (s	,	RET All Contagnat Drilling (4, 4/All Drillings Only)	
☐ IR-DCD	Infrared Faucet Battery Infrared Faucet Battery Capacitive Faucet Battery	ANK 4" Centerset Drilling (1-1/4" Drillings Only) Centershank Drilling (1-1/4" Drillings Only)	
Soap Dispens	er Type (select one)		
☐ 6324-68 ☐ 6315-KT000 ☐ 6334 ☐ SD0 ☐ NSD	G324-68 32-0z. Plastic Globe, 4" Spout Battery IR Metering Soap Dispenser Kit (with batteries and 1,000-shot soap) G334 16 oz. Plastic Globe, 3-1/2" Spout D3D0 1-1/4" Soap Drilling Only		
Water Supply	Type (select one)		
□ TMA		ng Assembly (Hot and Cold Supplies) w/Stops	
□ NONE	and Supply Hoses No Valve Option Selected (incl	ludes stops and supply hoses)	
Color of Evero	o® Basin (select one)		
Geo Series			
□ ANDORRA □ ANTARCTICA □ BLACK-SEA □ DENALI Pearl Series (ava	Black Sea	Everest   MYKONOS Mykonos Glacier Bay   PATAGONIA Patagonia Kalahari   SIERRA Sierra Madre Mojave   YUKON Yukon ) (Non-cancelable, non-returnable)   Black Moon	
Access Panel Type (select one)  STAIN Stainless Steel			
Waste Assembly Type:			
□ S-POLY Single Plastic Polypropylene P-Trap			
□ S-CHROME Single Chrome-Plated P-Trap			
Optional Selections Faucet Adapter Type:  PT Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG			
Coon Adontor 7	Time		

For more information on Evero Natural Quartz Surface, faucets, valves, transformers, and the sensor-operated soap dispenser, please visit bradleycorp.com.



☐ P19-231F





Plug-in adapter - 6315 soap dispenser (must order as a separate line item)

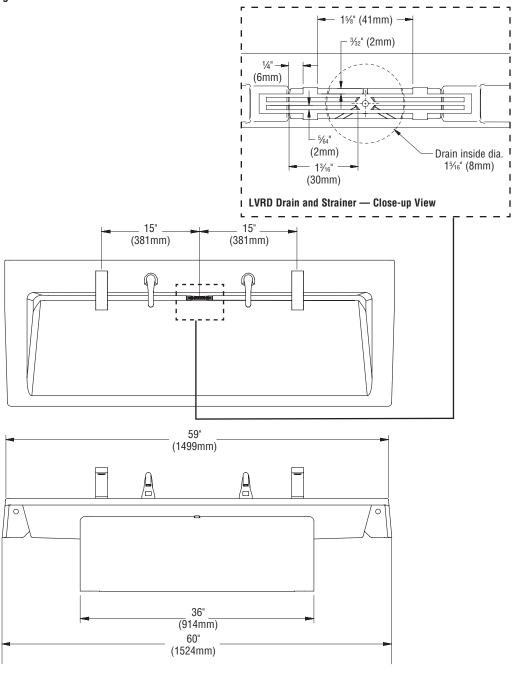




Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



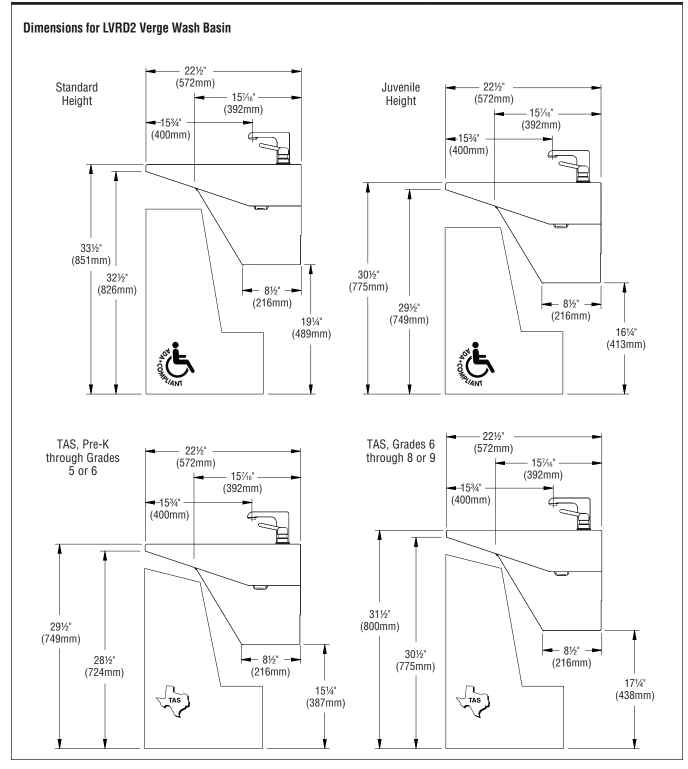
# **Dimensions for LVRD2 Verge Wash Basin**



Page 2 of 4 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVRD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

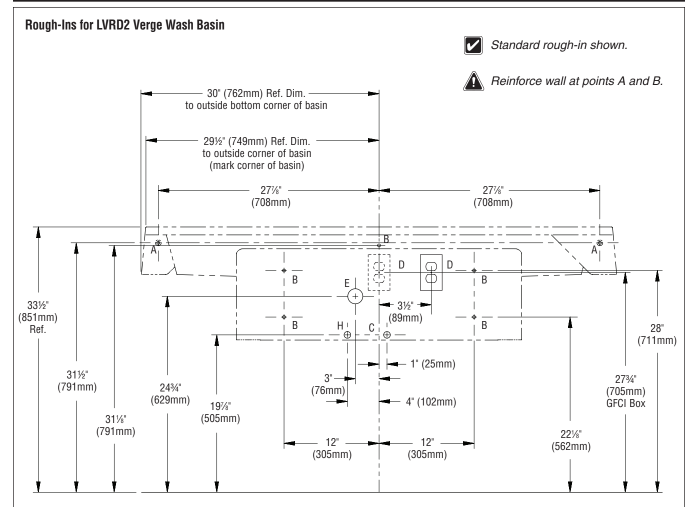




Page 3 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:





CODE	DESCRIPTION	QTY.
Α	%" Lav Deck Bowl Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)	2
В	%" Lav Deck Frame Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)	5
H, C	½" Hot/Cold Supplies, Stub-Out 2" From Wall	1
D	110v GFI Protected Electrical Outlet (AC faucet and soap only)	2
U	Two single outlets are required for CAP-DCA faucets due to the size of the transformers.	2
E	1½" NPT Drain, Stub-Out 2" from Wall	1

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS FOR CODES A-E and H	FIXTURE STYLE
331/2"	None	Standard Height
31½"	Subtract 2"	TAS, Grades 6 through 8 or 9
291/2"	Subtract 4"	TAS, Pre-K through Grades 5 or 6
30½"	Subtract 3"	Juvenile Height

Page 4 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD2

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:

# Verge® Wash Basin – LVR-Series



- ADA and TAS Compliant
- Serves One to Three Users at a Time
- Standard Lavatory Spacing on 30" Centers
- Elongated Basin is Constructed of Evero® Natural Quartz Surface
- · Select a Bradley Faucet or Faucet by Others
- · Available in a variety of colors

## **Specifications**

Accommodates one to three users. The units handle 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

Evero Geo Series is 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.



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**

Panel is composed of decorative 300 series stainless steel.

#### **Support Frame**

Basin assembly and access panel are secured to a heavy gauge stainless steel support frame mounted to wall.

#### Vandal Resistance

Water supplies, valves, waste assembly and other optional items are concealed within the access panel/frame.

#### **Faucet Options**

There are several hands-free faucet options available with the Verge Wash Basin. Choose from CAP-DCA, IR-DCD, or IR-DCG. For more information on these standard faucet options and plug-in adapters, please enter the model number in the search box at www.bradleycorp.com. 4" Centerset and Centershank faucet hole drillings are available for faucets by others.

# **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 (R08) & ASME A112.18.1/CSA B125.1.



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.



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.

Protected by one or more of the following U.S. Patents: D629-877 S; D640,778 S; and D649.232 S.

Page 1 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD3



Models (Must select one) Model Description  Note: Note: Note: NATION Codes Three Cities		
□ LVRD3 Verge Wash Basin — LVRD-Series, Three-Station		
Standard Selections (Must select one from each category)		
Faucet Type (select one)  □ IR-DCG Infrared Faucet Battery □ IR-DCD Infrared Faucet Battery □ CAP-DCA Capacitive Faucet Battery □ SHANK Centershank Drilling (1-1/4" Drillings Only)		
Soap Dispenser Type (select one)   G324-68   32-oz. Plastic Globe, 4" Spout   Battery IR Metering Soap Dispenser Kit (with batteries and 1,000-shot soap)   G334   16 oz. Plastic Globe, 3-1/2" Spout   1-1/4" Soap Drilling Only   NSD   NSD		
Water Supply Type (select one)		
□ <b>TMA</b> Navigator® Thermostatic Mixing Assembly (Hot and Cold Supplies) w/Stops		
and Supply Hoses  No Valve Option Selected (includes stops and supply hoses)		
Color of Evero® Basin (select one)		
Geo Series		
□ ANDORRA Andorra □ EVEREST Everest □ MYKONOS Mykonos □ ANTARCTICA Antarctica □ GLACIER Glacier Bay □ PATAGONIA Patagonia □ BLACK-SEA Black Sea □ KALAHARI Kalahari □ SIERRA Sierra Madre □ DENALI Denali □ MOJAVE Mojave □ YUKON Yukon Pearl Series (available at an additional charge) (Non-cancelable, non-returnable) □ AKOYA Akoya □ BLACK-MOON Black Moon		
Access Panel Type (select one)  STAIN Stainless Steel		
Waste Assembly Type:  □ S-POLY Single Plastic Polypropylene P-Trap □ S-CHROME Single Chrome-Plated P-Trap		
Optional Selections		

For more information on Evero Natural Quartz Surface, faucets, valves, transformers, and the sensor-operated soap dispenser, please visit bradleycorp.com.



**Faucet Adapter Type:** 

Soap Adapter Type:

□ PT





Plug-in adapter to convert battery operated CAP-DCA, IR-DCD or IR-DCG

Plug-in adapter - 6315 soap dispenser (must order as a separate line item)

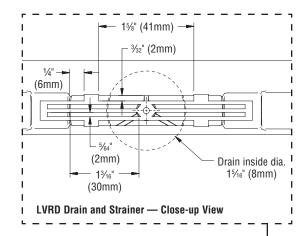


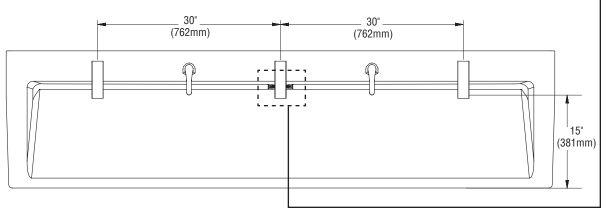


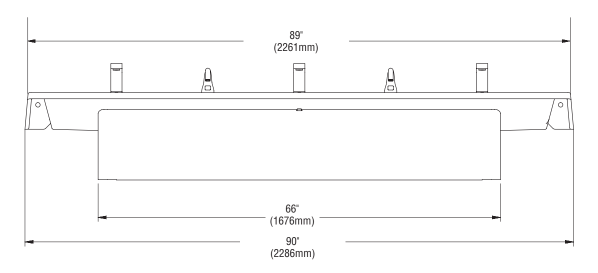
Distributor/Wholesaler:	<b>Date</b> : 2/19/21
Project & Location:	
Model Number:	Qty:



# **Dimensions for LVRD3 Verge Wash Basin**





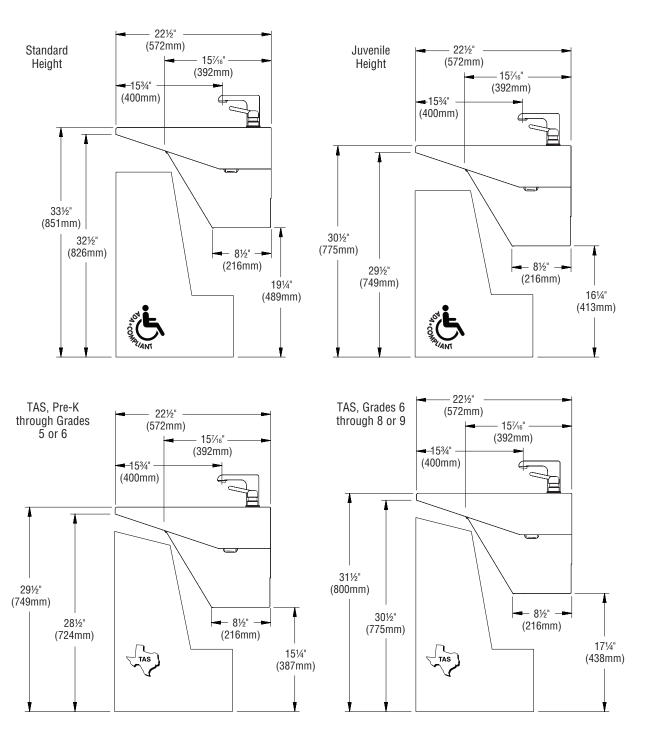


Page 2 of 4 4/20/2018
This information is subject to change without notice.
Bradley\_Sink\_Verge\_LVRD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# **Dimensions for LVRD3 Verge Wash Basin**

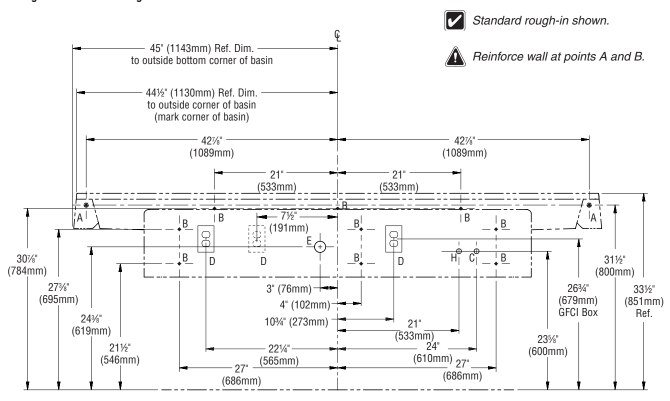


Page 3 of 4 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVRD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21
Project & Location:	
Model Number:	Qty:



# Rough-Ins for LVRD3 Verge Wash Basin



CODE	DESCRIPTION		QTY.
А	3/6" Lav Deck Bowl Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)		2
В	3/6" Lav Deck Frame Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points)		9
H, C	½" Hot/Cold Supplies, Stub-Out 2" From Wall		1
D	110v GFI Protected Electrical Outlet (AC faucet and soap only)		3
U	Three single outlets are required for CAP-DCA faucets due to the size of the	ne transformers.	
E	1½" NPT Drain, Stub-Out 2" from Wall		1
RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS FOR CODES A-E and H	FIXTURE STYLE	
33½"	None	Standard Height	
31½"	Subtract 2"	TAS, Grades 6 through 8 or 9	
291/2"	Subtract 4"	TAS, Pre-K through Grades 5 or 6	
30½"	Subtract 3"	Juvenile Height	

Page 4 of 4 4/20/2018 This information is subject to change without notice. Bradley\_Sink\_Verge\_LVRD3

Distributor/Wholesaler:	<b>Date:</b> 2/19/21	
Project & Location:		
Model Number:	Qty:	