

# LVLD1 Verge<sup>®</sup> 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 user. The unit handles washroom traffic quickly and economically, while providing the 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**

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

### 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 and plugin adapter 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, 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.

### 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.

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NSF/ANSI 372



UPC



PO Box 309 Menomonee Falls WI 53052-0309 +1 262 251 6000 800 BRADLEY (800 272 3539) bradleycorp.com



# Dimensions for LVLD1 Verge Wash Basin (Shown with CAP-DCA Faucet and 6315 Soap)

### **Top View**



**Front View** 



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CODE	DESCRIPTION	QTY.
А	%" Bowl Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls	at anchor points) 2
В	%" Frame Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls	s at anchor points) 5
H, C	1/2" Hot/Cold Supplies, Stub-Out 2" From Wall	1
D	110v GFI Protected Electrical Outlet (AC faucet and soap only)	) 1
E	11/2" 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
33¾"	None	Standard Height, ADA and TAS
30¾"	Subtract 3"	ADA Juvenile and TAS, Grades 6 thru 12

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