Verge® Lavatory System – LVRD-Series

Specifications
Accommodates one or two users. The units handle washroom traffic quickly and economically, while providing each user with personal space. The Verge® Lavatory System is designed with standard lavatory spacing positioned on 30° centers.

Construction
Bowl
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.

Pedestal
Panel is composed of decorative 300 series stainless steel.

Support Frame
Bowl assembly and pedestal 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 pedestal/frame.

Code Compliance and Certifications
ANSI Standards
Evero Natural Quartz Surface meets the requirements of ANSI Z124.3.

cUPC Approval
Verge Lavatory System 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.

Models (Must select one)
Model Description
☐ LVRD2 Verge Lavatory System – LVRD-Series, Two-Station

Standard Selections (Must select one from each category)
Faucet Drilling (select one)
☐ 4" SET 4" Centerset Drilling ☐ SHANK Centerset Shank Drilling
☐ IR-DCD 4" Infrared Faucet Battery ☐ CAP-DCA A Capacitive Faucet Battery

Soap Dispenser (select one)
☐ 6324-68 32-oz. Plastic Globe, 4" Spout
☐ 6315-KT000 Battery IR Metering Soap Dispenser Kit (with batteries and 1,000-shot soap)
☐ 6334 Lavatory-Mounted Soap Dispenser
☐ 6301 Soap Drilling Only
☐ 6330 No Soap Dispenser

Water Supply (select one)
☐ TMA Navigator® Thermostatic Mixing Assembly (Hot and Cold Supplies) w/Stops and Supply Hoses
☐ NONE No Valve Option Selected

Color of Evero™ Bowl (select one)
Geo Series
☐ AMAZON Amazon ☐ MARAKESH Marakesh ☐ SAHARA Sahara
☐ ANTARCTICA Antarctica ☐ MOJAVE Mojave ☐ SERENGETI Serengeti
☐ BLACK-SEA Black Sea ☐ NASSAU Nassau ☐ TUSCANY Tuscany
☐ CABO Cabo ☐ NEPAL Nepal ☐ YUKON Yukon
☐ GLOGLER Glacier Bay ☐ PUNALUU Punaluu Beach ☐ ZANZIBAR Zanzibar

Pearl Series (available at an additional charge) (Non-cancelable, non-returnable)
☐ ABALONE Abalone ☐ BLACK-MOON Black Moon ☐ TAHITIAN Tahitian
☐ AKOYA Akoya ☐ SOUTH-SEA South Sea

Color of Access Panel (select one)
☐ STAIN Stainless Steel

P-Trap:
☐ S-PLASTIC Single Plastic Polypropylene P-Trap
☐ S-CHROME Single Chrome-Plated P-Trap

Optional Selections
☐ PT 110-120 VAC plug-in adapter to convert battery IR faucet
☐ P19-231F AC 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.
Dimensions for LVRD2 Verge Lavatory Systems

- **Drain inside dia.**
  - 1 3/16" (30mm)
  - 3/4" (2mm)
  - 5/32" (2mm)
  - 5/64" (2mm)
  - 1/8" (3mm)

- **LVRD Drain and Strainer — Close-up View**

- **Dimensions**
  - 60" (1524mm)
  - 15" (381mm)
  - 36" (914mm)
Dimensions for LVRD2 Verge Lavatory Systems

Standard Height

Juvenile Height

TAS, Pre-K through Grades 5 or 6

TAS, Grades 6 through 8 or 9

Dimensions for LVRD2 Verge Lavatory Systems

Standard Height

Juvenile Height

TAS, Pre-K through Grades 5 or 6

TAS, Grades 6 through 8 or 9
Rough-Ins for LVRD2 Verge Lavatory Systems

- Standard rough-in shown.
- Reinforce wall at points A and B.

CODE | DESCRIPTION | QTY.  
--- | --- | ---  
A | ¼" Lav Deck Bowl Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points) | 2  
B | ¼" Lav Deck Frame Anchors with a Minimum Pull-Out Force of 1,000 lbs. (reinforce walls at anchor points) | 5  
H, C | ¼" NPT Hot/Cold Supplies, Stub-Out 2" From Wall | 1  
D | 110v GFI Protected Electrical Outlet (AC version only)  
Two single outlets are required for CAP-DCG or 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 |
|--- | --- | ---  
33½" | None | Standard Height  
31½" | Subtract 2" | TAS, Grades 6 through 8 or 9  
29½" | Subtract 4" | TAS, Pre-K through Grades 5 or 6  
30½" | Subtract 3" | Juvenile Height 