

## FL-2H, FL-2L

## Frequency® Lavatory System - FL-Series

- ADA & TAS Compliant (lower or "concave" stations only)
- Patented Molded One-Piece Design with Integral Bowls
- Constructed of Terreon® or Terreon®RE Solid Surface Material
- Access Panel and Transition Cover Enclosure
- Includes Capacitive Sensing Faucet
- Optional Soap Dispenser and Plug-in Adapter

## **Specifications**

With its patented design, the multi-height Frequency Lavatory System comfortably provides hand-washing access for adults, children, and those with disabilities. The "convex" or higher station provides a more ergonomically correct position for ablebodied users while the "concave" or lower stations can be mounted to meet ADA or TAS guidelines. Accommodating one to two users at a time, the FL-Series features a solid surface countertop with a one-of-a-kind integral bowl. The unique bowl, with integral solid surface overflow allows for greater knee clearance than other barrier free fixtures. The Frequency Lav System includes a "no-drip" edge and comes equipped with centershank battery-operated, capacitive sensing faucets. Faucet includes an antirotation 4" trim plate. Optional deck-mounted soap dispensers and plug-in adapters are available.

## Construction

#### Counter Top/Bowl

Constructed of Terreon, a densified solid surface material composed of a bio-based resin, or TerreonRE, a densified solid surface material composed of a bio-based resin and preconsumer recycled granules. Terreon and TerreonRE are resistant to chemicals, stains, burns and impact. Surface damage can be easily repaired with everyday cleansers or fine grit abrasives. Terreon and TerreonRE are certified by Home Innovation Lab to meet CSA B45.5/IAPMO Z124. Terreon and TerreonRE are GREENGUARD® certified as low-emitting materials.

## **Access Panel**

The access panel and transition cover of the Frequency Lav System not only conceals plumbing and electrical connections, but also reduces time needed for installation and maintenance. Access panel and transition cover are made from high impact polymer.

## Mounting

The FL-Series includes heavy gauge stainless steel mounting brackets, eliminating the need for additional specifications and/or casework beneath the countertop. All Frequency Lavatory Systems meet or exceed industry standards for load testing.













Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Page 1 of 7 7/9/2018 This information is subject to change without notice. Bradley\_Sink\_Frequency\_FL-2L\_2H



## **Code Compliance and Certifications**

## **ANSI Standards**

Terreon and TerreonRE are certified by Home Innovation Lab to meet CSA B45.5/ IAPMO Z124.

## **cUPC** Approval

Frequency Lav Systems are 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.

## Standard Height Mounting

The concave or lower hand washing stations are designed to be mounted at various heights to comply with all ADA guidelines on reaches and clearances. To comply with ADA, the rim height at the outside edge of the lower or concave station must be 34" max. above the finished floor. To be completely ADA compliant, the Frequency Lav System must be equipped with ADA-compliant faucets and access panel.



The convex hand washing stations do not meet ADA Accessibility Guidelines. Always check local codes for compliance.

## **Juvenile Height Mounting**

The concave hand washing stations are designed to be mounted at various heights to comply with all ADA and TAS guidelines on reaches and clearances. To comply with ADA for children, the rim height at the outside edge of the concave station must not exceed 31". Source: ADA Accessibility Guidelines for Buildings and Facilities (ADAAG) as amended through September 2002.

To comply with Texas Accessibility Standards for children, the concave (lower) hand washing stations must be mounted so the rim height at the outside edge does not exceed 30" or 32" based on age or grade level. For more information, contact the Texas Department of Licensing and Regulation.

© 2018 Bradley

## FL-2H, FL-2L

## Frequency® Lavatory System - FL-Series

## **Standard Equipment**

## Models FL-2H & FL-2L

Multi-level deck with two lavatories, heavy gauge, stainless steel mounting brackets and two battery-operated faucets described below. Access panel and transition covers to enclose the following fittings: offset drain; P-trap; continuous waste with end outlet; flexible stainless steel supply connections; and ASSE 1070 Navigator® thermostatic mixing valve with stop valves.

## **Activation Controls**

## Capacitive Sensing Technology

The Aerada 1200 Series CS faucet creates an omnidirectional detection zone utilizing capacitive sensing technology. The capacitive sensing field triggers faucet activation only when a significant change in the capacitive field occurs. Only human presence will create a significant change in the capacitive field. As such, inanimate objects will not trigger faucet activation. The faucet is unaffected by varying skin tones, other infrared presence and soap scum build-up.

#### Valve

The electronically activated motor driven valve provides reliable performance since there are few moving parts. The valve includes an in-line filter to trap debris and is unaffected by most chemicals and minerals found in municipal water supplies. Valve features a factory-set maximum water run-on duration of 15 seconds. Valve control module features a manual override control for applications requiring periodic flushing of the water lines. The valve and electronics are enclosed in a water-resistant housing mounted below the fixture.

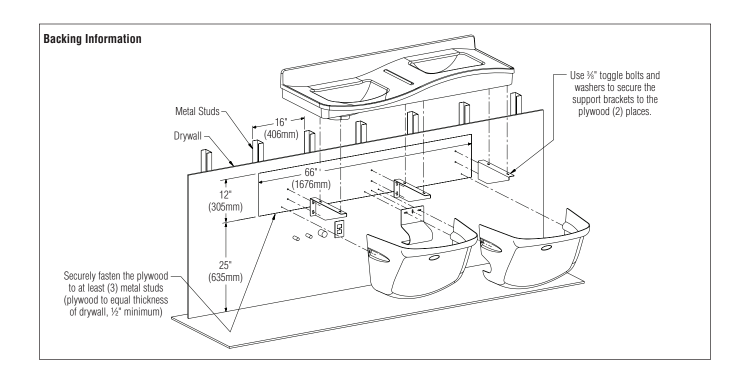
## Flow Control/Rate

Operating water pressure range is 20-80 psi. Flow regulator keeps flow rate constant at all pressures. The flow is laminar at a rate of 0.16 gpc (gallons ber cycle).

## **Optional Equipment**

## Models FL-2H & FL-2L

Liquid soap dispenser and plug-in adapter (to convert battery operated faucets).



Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

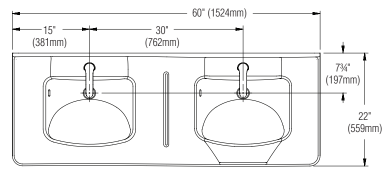
Page 2 of 7 7/9/2018 This information is subject to change without notice. Bradley\_Sink\_Frequency\_FL-2L\_2H

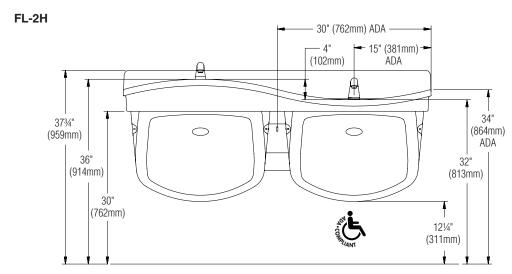
Protected by one or more of the following U.S. patents: D477,060, D507,634, D527.809. D537,927, and 7,039,963. Other patents pending.

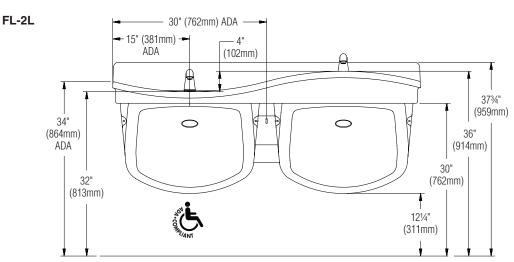
© 2018 Bradley



## **Dimensions - Top and Front Views**







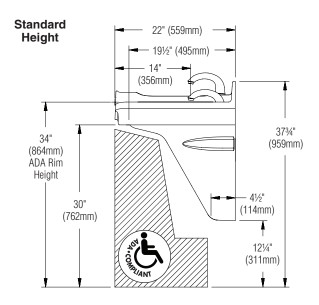
Verify all rough-in dimensions prior to installation.

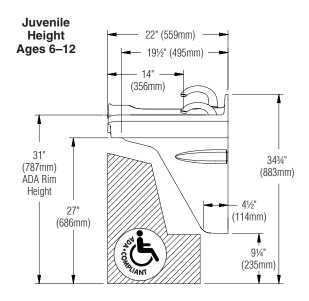
Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

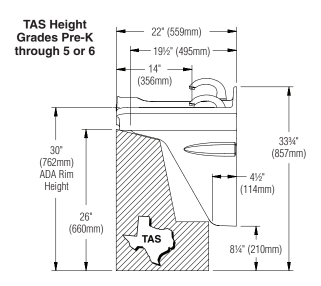
Page 3 of 7 This information is subject to change without notice. Bradley\_Sink\_Frequency\_FL-2L\_2H

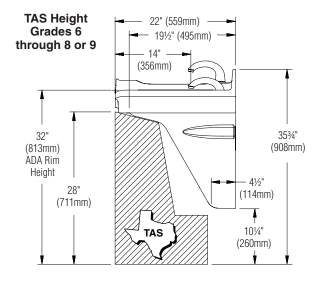


## **Dimensions - Side Views**









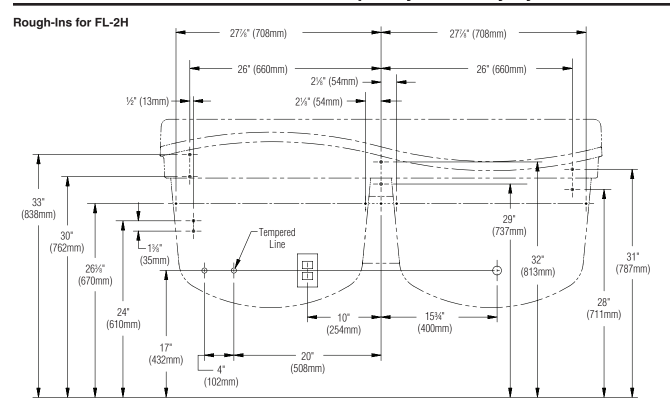
Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Page 4 of 7 7/9/2018 This information is subject to change without notice. Bradley\_Sink\_Frequency\_FL-2L\_2H







Code	Description	Qty.
А	%" Lav Deck Anchors with a Minimum Pull-Out Force of 1,000 lbs.	
В	#10 Wall Anchors/Fasteners for Mounting Trap/Transition Covers	5
H, C	1/2" Nominal Copper Tubing Hot/Cold Supplies, Stub-Out 2" From Wall	1
D	#10 Wall Anchors/Fasteners for Valve Mounting	2
E	110v GFI Protected Electrical Outlet	1
W	1½" NPT Drain, stub out 2" from wall (for <b>combined</b> drain)  NOTE: For individual drains, refer to page 9.	
	Vantiani Haimba Adimetra manda dan andra A. E.	

Rim Height	Vertical Height Adjustments for codes A–E, H, C and W	-E, Fixture Style	
34"	0	Standard Height	
32"	Subtract 2"	TAS, Grades 6 through 8 or 9	
31"	Subtract 3"	TAS, Pre-K through Grades 5 or 6	
30" Subtract 4"		Juvenile Height	

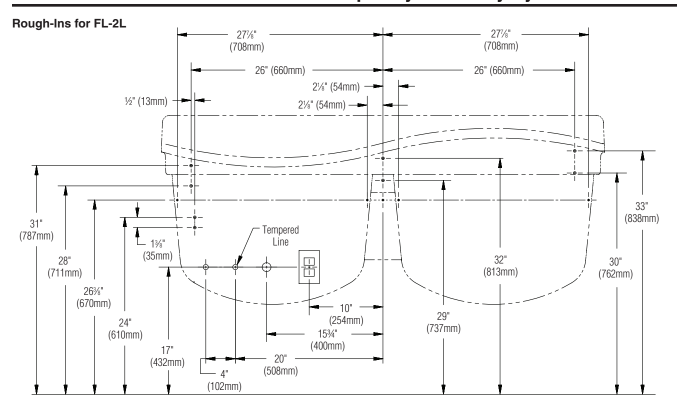
Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Page 5 of 7 7/9/2018 This information is subject to change without notice. Bradley\_Sink\_Frequency\_FL-2L\_2H







Code	Description		
А	%" Lav Deck Anchors with a Minimum Pull-Out Force of 1,000 lbs.		
В	#10 Wall Anchors/Fasteners for Mounting Trap/Transition Covers		
H, C	½" Nominal Copper Tubing Hot/Cold Supplies, Stub-Out 2" From Wall		
D	#10 Wall Anchors/Fasteners for Valve Mounting		
E	110v GFI Protected Electrical Outlet 1		
W	1½" NPT Drain, stub out 2" from wall (for <b>combined</b> drain)  NOTE: For individual drains, refer to page 9.		
Rim Height Vertical Height Adjustments for codes A–E, H. C and W Fixture Style		Fixture Style	

	Rim Height	Vertical Height Adjustments for codes A–E, H, C and W	Fixture Style	
	34" 0		Standard Height	
	32"	Subtract 2"	TAS, Grades 6 through 8 or 9	
	31" Subtract 3" 30" Subtract 4"		TAS, Pre-K through Grades 5 or 6	
			Juvenile Height	

Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes

is the responsibility of the installer.

Page 6 of 7 7/9/2018 This information is subject to change without notice. Bradley\_Sink\_Frequency\_FL-2L\_2H

# FL-2H, FL-2L Frequency® Lavatory System – FL-Series

Model □ FL-2H	<b>Description</b> Frequency Lavatory System	ı, Double Station (high	on left)	
□ FL-2L	Frequency Lavatory System	ı, Double Station (low o	on left)	
Standard S Faucet Type (se   \$53-315   \$53-315/4"   4"SET   \$HANK   NFD	1200 Series CS Fauce	t, Centershank t. 4" Centerset with Trim		
	r Type (select one)			
□ 6334 □ 6324-68 □ SDO □ NSD	16 oz. Plastic Globe, 3 32 oz. Plastic Globe, 4 Soap Drilling Only No Soap Dispenser	-1/2" Spout** " Spout**		
	ype (select one):			
☐ TMA☐ TL☐ NONE	includes stops and sup	(includes stops and sup		
	n Bowl/Deck (select on	e)		
Standard Colors  ALP-WHT  AVALANCHE  BONE  CHAR  COBBLE  DRIFT  DS-WHT  DUNE  E-GRAY  GLACIER  GRAPH  LANNON	Alpine White Avalanche† Mesa Bone Charcoal Gray Cobblestone Driftwood† Designer White Sand Dune† Empire Gray Glacier Graphite Lannonstone	□ LONDON □ MOONSTON □ O-TAUPE □ PEBBLE □ PEP-WHT □ POLAR □ SAND □ S-CREEK □ S-MIST □ WHT-SAND	London Gray Moonstone† Organic Taupe Pebble Beach Peppered White Polar Ice† Sandtrap Stone Creek Silver Mist White Sand	
☐ ARC-CHIP	* (available at an addition Arctic Chip	al charge)  ☐ <b>COFFEE</b>	Coffee Bean	
□ RIVER	Riverstone			
□ BIRCH-BARK	s <i>* (available at an additio</i> K Birch Bark	nai charge)   MOONDUST	Moondust	
□ DUSK	Dusk	□ OAT	Oat	
Element Colors  SS-GRAY	Soapstone Gray	□ CA-TAN	Canyon Tan	
Access Panel Ty	,	CT CTTT	Ctainless Ctasl	
☐ COAL Waste Assembly	Coal  Type (select one)	□ STEEL	Stainless Steel	
□ CW-POLY □ CW-CHROMI □ IW-POLY □ IW-CHROME	Polypropylene Combin Chrome-Plated Combin Polypropylene (1 p-tra	p per station)	p-trap/1 drain connection) p-trap/1 drain connection)	*Non-cancelable non-ret-
Optional S				*Non-cancelable, non-ret  ** Soap dispensers are lo

Verify all rough-in dimensions prior to installation.

 $\Box$  PT

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Plug-in adapter to convert battery-operated S53-315 faucet

Page 7 of 7 7/9/2018 This information is subject to change without notice. Bradley\_Sink\_Frequency\_FL-2L\_2H

ırnable

cated to the right of the faucets.

<sup>†</sup> This color contains large, randomly distributed chips.