## Frequency® Lavatory System - FL-Series

### **Key Feautres**

- · ADA & TAS compliant (lower or "concave" stations only)
- · Patented molded one-piece design with integral bowls
- Constructed of Terreon® solid surface material
- · Access panel and transition cover enclosure
- · Optional soap dispenser and plug-in adapter
- Compatible with Verge<sup>™</sup> deck-mounted faucets

## **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 able-bodied 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 Frequency lav system includes a "no drip" edge, and the unique bowl with integral solid surface overflow allows for greater knee clearance than other barrier-free fixtures. Optional deck-mounted soap dispensers and plug-in adapters are available.

## **Product Compliance**

#### Listed by IAPMO R&T to

- · Uniform Plumbing Code (UPC)
- National Plumbing Code of Canada
- · International Plumbing Code (IPC)
- IGC 156 and the requirements of CSA B45.5/ IAPMO Z124 and ASME A112.18.1/CSA B125.1

# GREENGUARD HOOOLETICATING TOR CONTEMPORAL SOFTICE US ATTRICE GOLD

· GreenGuard Gold

Listed by UL Environment to

## **Complies with**

- ADA
- ICC A117.1
- TAS
- · NSF/ANSI 372
- CSA/ASC B651:23

## Sustainability

· Terreon participates in the mindful MATERIALS library





Serves the American Disabilities Act and ICC/ANSI 117.1 guidelines, citations 306, 308, 309.4, 606.4, 606.5 when installed according to these requirements. Consult local codes and standards.



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.

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 8 4/22/20
This information is subject to change without notice.
Bradley\_Sink\_Frequency\_FL-2L\_2H



#### **Finishes**

**/** 

Click on any color swatch to view as a larger image.

Polished Chrome



Brushed Black Stainless\*



Brushed Stainless\*



Brushed Bronze\*



View Latest Version

Brushed Brass\*



Brushed Nickel\*

\*PVD Finishes, see PVD Finishes section.

#### \* PVD Finishes

Physical Vapor Deposition is an intricate, environmentally friendly finishing process that molecularly bonds the finish to the faucet, creating a very hard, durable surface that will not corrode, discolor, or tarnish.

## FL-2H, FL-2L

## Frequency<sup>®</sup> Lavatory System – FL-Series

#### **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. For more information, contact the Texas Department of Licensing and Regulation.

#### Construction

## **Counter Top/Bowl**

Constructed of Terreon, a densified solid surface material composed of a bio-based resin. Terreon is resistant to chemicals, stains, burns, and impact. Surface damage can be easily repaired with everyday cleansers or fine grit abrasives. Terreon is 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.

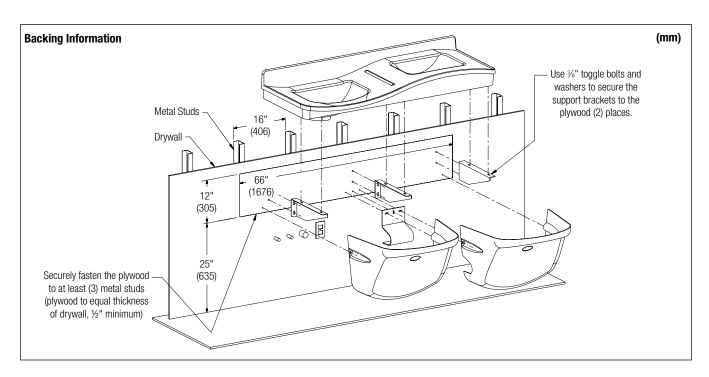
#### **Faucets**

Choose from our 0.35 gpm (1.3 Lpm) or 0.50 gpm (1.9 Lpm) Verge Faucets — Crestt, Metro, Linea, or Zen Series. 4" centerset and centershank faucet drillings are available for faucets by others. Optional 4" centerset trim plates are available for additional vandal resistance.

## **Standard Equipment**

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

Multi-level deck with two lavatories with heavy-gauge, stainless steel mounting brackets. 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.



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 8 4/22/20
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.

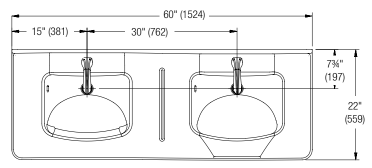
© 2024 Bradley
P.O. Box 309, Menomonee Falls, WI 53052-0309
800 BRADLEY (800 272 3539) +1 262 251 6000
bradleycorp.com

View Latest Version

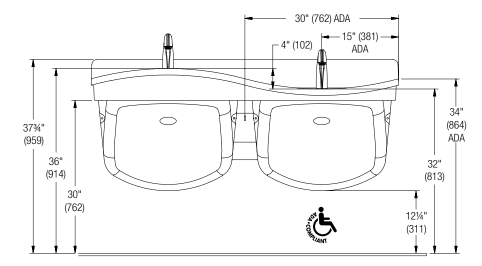


## **Dimensions – Top and Front Views**

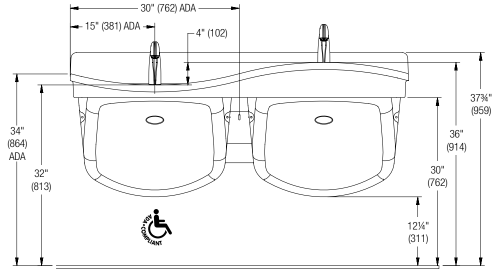
(mm)



### FL-2H



## FL-2L



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.

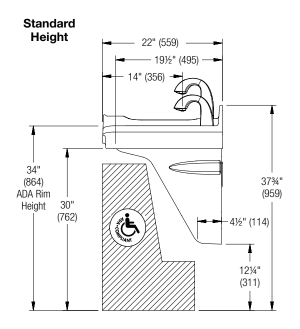
This information is subject to change without notice. Bradley\_Sink\_Frequency\_FL-2L\_2H

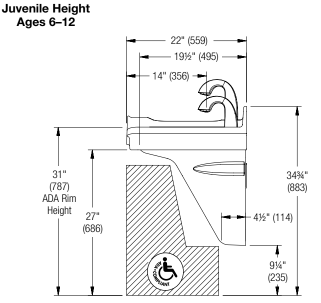
View Latest Version

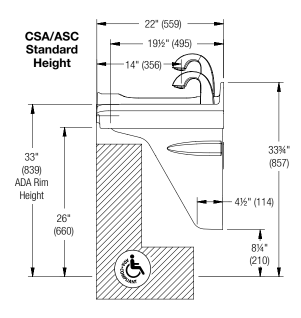


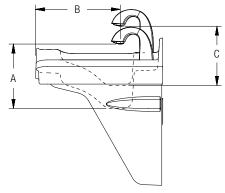
## **Dimensions - Side Views**

(mm)









	Crestt	Metro	Linea	Zen
Α	11¼"	10"	10%"	10%"
В	14¾"	14%"	14%"	147⁄8"
С	10¼"	91/8"	9½"	95%"

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.

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

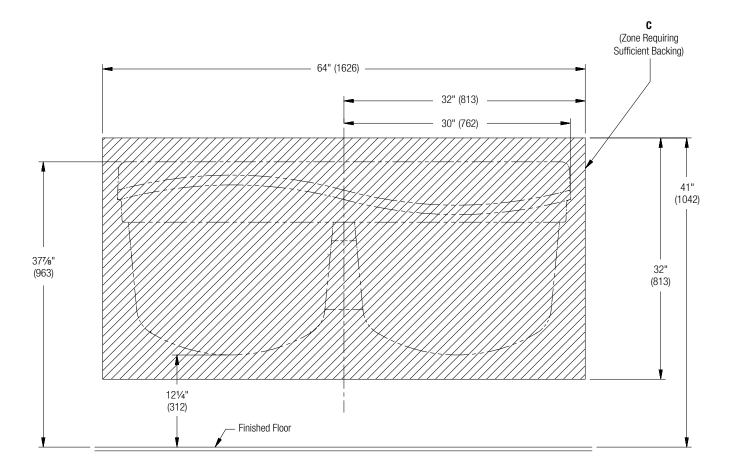
View Latest Version



## **Rough-In Diagram: Structural Backing (All Models)**

(mm)

FL-2H shown FL-2L is similar

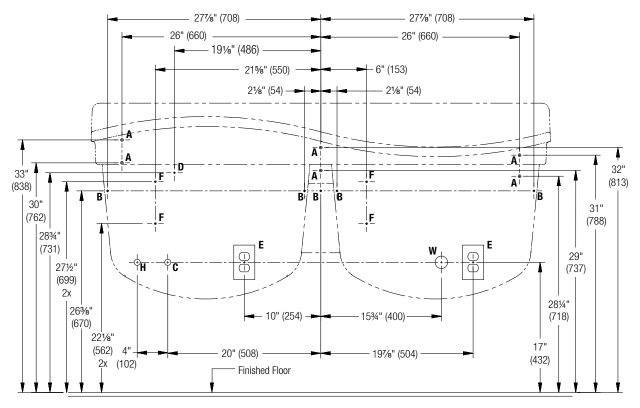


CODE	DESCRIPTION	QTY.
С	Provide structural backing compliant with local building codes.	



## Rough-In Diagram: FL-2H

(mm)



CODE	DESCRIPTION	QTY.
А	3/s" Lav Deck Anchors with a Minimum Pull-Out Force of 1,000 lb	6
В	#10 Wall Anchors/Fasteners for Mounting Trap/Transition Covers	5
H, C	½" Nominal Copper Tubing Hot/Cold Supplies, Stub-Out 2" From Wall	1
D	#10 Wall Anchors/Fasteners for Valve Mounting	2
E	NEMA 5-15R Receptacle 125V GFCI (protected electrical outlet not required for battery powered systems)	2
F	Verge Valve Box Holes	4
W	1½" NPT Drain, stub out 2" from wall (for combined drain) <b>NOTE: For individual drains, refer to the installation guide.</b>	1

RIM HEIGHT VERTICAL HEIGHT ADJUSTMENTS FOR CODES A–E, H, C AND W		FIXTURE STYLE	
34"	0	Standard Height	
30"	Subtract 4"	Juvenile Height	

Verify all rough-in dimensions prior to installation.

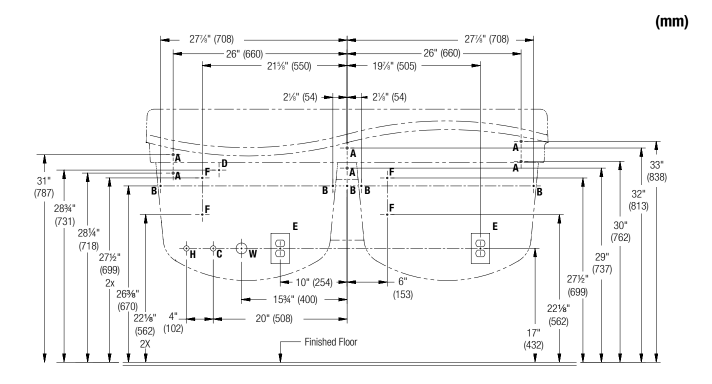
Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

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

View Latest Version



## Rough-In Diagram: FL-2L



CODE	DESCRIPTION	
А	3/8" Lav Deck Anchors with a Minimum Pull-Out Force of 1,000 lb	6
В	#10 Wall Anchors/Fasteners for Mounting Trap/Transition Covers	5
H, C	½" Nominal Copper Tubing Hot/Cold Supplies, Stub-Out 2" From Wall	1
D	#10 Wall Anchors/Fasteners for Valve Mounting	2
E	NEMA 5-15R Receptacle 125V GFCI (protected electrical outlet not required for battery powered systems)	2
F	Verge Valve Box Holes	4
W	1½" NPT Drain, stub out 2" from wall (for combined drain)  NOTE: For individual drains, refer to the installation guide.	1

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS FOR CODES A-E, H, C AND W	FIXTURE STYLE	
34"	0	Standard Height	
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.

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

View Latest Version

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

Model	Description	Soap Dispenser Type (select one):			
FL-2H	Frequency Lavatory System, Double Station (high on left)	6334	16 oz. Plastic Globe, 3-1.		
FL-2L	Frequency Lavatory System, Double Station (low on left)	6324-68	32 oz. Plastic Globe, 4" S	Spout 1	
		SD0	Soap Drilling Only		
Standard Selections (Must select one from each category)		NSD	No Soap Dispenser		
Faucet Type (sele	ect one):	Water Supply T	ype (select one):		
S53-3100	Verge Faucet - Crestt Series	TMA Navigator Thermostatic Mixing Assembly (Hot & Cold Supplies -			& Cold Supplies -
<u>\$53-3300</u>	Verge Faucet - Metro Series	includes stops and supply hoses)			
<u>\$53-3500</u>	Verge Faucet - Linea Series	TL	Single Tempered Line (in	cludes stops and supp	oly hoses)
<u>\$53-3700</u>	Verge Faucet - Zen Series	NONE Supply hoses and shut-offs by others			
S53-3100-P	Verge Faucet - Crestt Series, Includes Trim Plate 3	Color of Terreo	n Bowl/Deck (select one	e):	
S53-3300-P	Verge Faucet - Metro Series, Includes Trim Plate 3	NOTE: Click on	any swatch to view as a	a larger image.	
S53-3500-P	Verge Faucet - Linea Series, Includes Trim Plate <sup>3</sup>	Standard Colors	,	gg	
S53-3700-P	Verge Faucet - Zen Series, Includes Trim Plate 3	Stanuaru Colors			
4"SET	4" Centerset (1-1/4" Drillings Only)	ALP-WHT	Alpine White	PEBBLE	Pebble Beach
SHANK NFD	Centershank (1-1/4" Drilling Only) No Faucet Drilling	CHAR	Charcoal Gray	PEP-WHT	Peppered White
	Type (select one):	- CHAN	_ ′	r Er -will	
	,, ,	DRIFT	Driftwood <sup>2</sup>	POLAR	Polar Ice <sup>2</sup>
R NONE	Touch-Free Activation 4	DS-WHT	Designer White	RIVER	Riverstone
	No Activation 5		_ `		
Water Supply Typ	· · ·	E-GRAY	Empire Gray	SAND	Sandtrap
T .	Thermostatic Mixing Assembly (supply hoses & shut-offs included)	GLACIER	Glacier	S-CREEK	Stone Creek
L	Single Temperature Line Assembly (supply hoses & shut-offs included)		One who the		City and Mint
Flow Control Type		GRAPH	Graphite	S-MIST	Silver Mist
3	0.35 gpm (1.30 Lpm) Silicone Tip, Multiple Individual Laminar Flow Streams	LANNON	Lannonstone	WHT-SAND	White Sand
5 Faucet Finish Typ	0.35 gpm (1.30 Lpm) Silicone Tip, Multiple Individual Laminar Flow Streams	MOONSTONE	Moonstone <sup>2</sup>		
	-	Access Panel Type (select one)			
PC	Polished Chrome	COAL	Coal		
BB	Brushed Black Stainless	STEEL	Stainless Steel		
BS	Brushed Stainless	Waste Assembly	y Type (select one)		
BZ	Brushed Bronze	CW-POLY	Polypropylene Waste Ass	sembly	
BR	Brushed Brass	CW-CHROMI	E Chrome-Plated Waste As	ssembly	
BN	Brushed Nickel		located to the right of the fauces large, randomly distributed c		
	Faucet Power Supply (select one):		vill match Faucet Finish for PC,		aucet finishes will receive
AC	,		ge faucet selection only.		
BA	Battery - 4x AA alkaline batteries included per faucet 4	5 Available with faucet drilling only.			
NONE	No Power Supply 5	<sup>6</sup> AC power supply will include either individual AC plug-in adapter or 4-way AC splitter assembly			
HONE	по гологодруј	depending on con	ifiguration.		

View Latest Version

 $\label{lem:condition} \mbox{ Verify all rough-in dimensions prior to installation.}$ 

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