



Lavatory Systems

Express®
Lavatory System

Frequency®
Lavatory System





THE NDITE® STORY

The patented ndite® technology developed by Bradley uses photovoltaic cells to convert light to energy. The energy is stored in a proprietary battery-free power system, which provides energy to the sensors and valves. Whether natural light or normal room level lighting, the cells continue to capture light and store the energy for later use.

LIGHT-POWERED

Normal room level lighting provides all the energy ndite technology needs to activate the flow of water.



NO BATTERIES REQUIRED

ndite technology eliminates the need for any batteries



ENVIRONMENTALLY FRIENDLY

No additional energy is required in the restroom other than the existing room lighting.



ECONOMICAL

No maintenance costs to replace defective or used batteries.



Lavatory Systems

Innovation. Style. Durability.

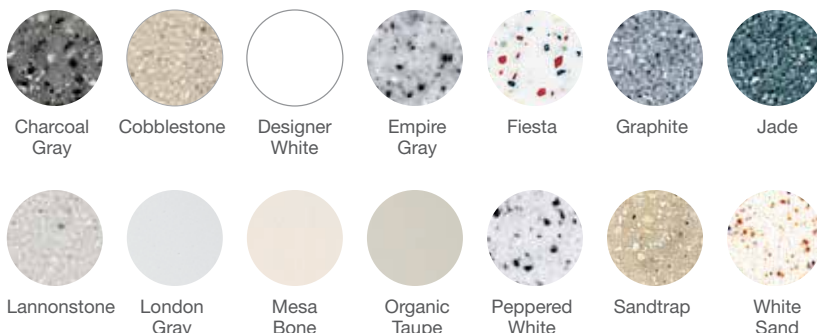
Innovation, style and durability are the words that have defined Bradley for over 85 years and continue to provide you and your customers with the greatest breadth of commercial washroom products in the industry. From factories, laboratories and schools, to airports, restaurants and stadiums, you can find Bradley products in installations worldwide. No matter what the design challenge, your best choice is Bradley.



Because we know good looks count, we make sure they last with our Terreon® solid surface material. Terreon is not only certified to meet ANSI/ICPA SS-1-2001, but withstands the abuse of chemicals, stains, burns, and impact. Our ten-year warranty guarantees it. Plus, all of our lavatory systems are available in various colors including select designer and element colors.

Available Terreon® Colors*†

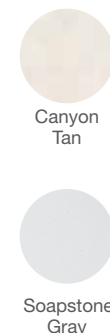
Standard Colors



Designer Colors



Element Colors




* Due to printing variances, the actual material color may differ.
† Contact your local Bradley Representative for samples.

EXPRESS® LAVATORY SYSTEMS

Reduced plumbing rough-ins, faster installation and one specification are just a few of the advantages of Bradley's Express® Lavatory Systems. 50% less installation time than a bank of lavs; 73% fewer connections mean lower installation costs. With one continuous bowl to clean, maintenance is made easy.

Express offers more options than any other lav system including:

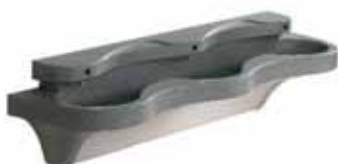
- ADA, Juvenile ADA and TAS compliant 
- Optional soap dispenser, electric tankless water heater and ndite technology

Express Lavatory System MG-Series



Stand out from the ordinary with this industry- leading design.

- One-piece solid surface sprayhead body
- Contoured stainless steel access panel



Model MG-3



Model MG-2

Express Lavatory System SS-Series



Personal space for each user with the economy of a multi-station fixture.

- Solid surface shelf above the water line provides dry space for personal items
- Spec one product instead of numerous lav components



Model SS-2N



Model SS-3N

Express Lavatory System SS-Series

Use this lavatory system by itself or to complement other Express Lavatory Systems.

- "Bowl only" unit to accommodate your choice of faucet
- Optional trap cover in gray, putty, coal, or stainless steel



Model SS-1N

Express Lavatory System EXD-Series

The convenience of a Lav System with the flexibility to accommodate your choice of faucet.

- Standard Lavatory Spacing on 30" Centers
- Installs in 50% less time than a bank of China lavs



Model EXD-3N



Model EXD-2N

Express Crescent® Lavatory System CRS-Series


This sleek, low-profile design is perfect for office buildings, theaters, retail facilities and restaurants.

- 2 - or 3-station configurations with the same 48" wide bowl (CRS-2/CRS-3)
- Low Profile Design only 38" high when mounted at ADA height.



Model CRS-3

FREQUENCY® LAVATORY SYSTEMS

 These patented multi-height fixtures allow adults, children and those with disabilities to easily access the fixture at the same time. Six models of alternating high and low stations allow you to maintain a continuous pattern whether you need 3 or 30 stations in a row. Integral trap and transition covers minimize rough-ins, saving you installation and maintenance time. The Frequency features two solid surface counters with a unique one of a kind integral bowl. The look you want. The functionality you need.

Comes in one-, two-, and three-station configurations:
FL-1H, FL-1L, FL-2H, FL-2L, FL-3H, FL-3L

- Multi-height design accommodates any user
- Includes Bradley's Aerada™ 1200 Series CS battery operated faucet (optional plug-in adapter)
- Concave /lower stations meet ADA requirements
- Combined rough-ins save time and maintenance



Frequency Lavatory System in a hotel lobby restroom. Model FL-3L.



Model FL-1L



Model FL-2L



Model FL-3H

U.S. Patent Number 7,039,963, D477,060, D484,958, D495,450, D484,958, D507,634, D608,117, D609,577, D511,205, D526,394, D527,809, D637,927, D561,315 Other Patents Pending

HANDWASHING SOLUTIONS

	Number of Stations Available	ADA - Compliant Models Handwashing	Vandal Resistance	Preassembled	Air Metering Valve	Control Types						Faucet Option
						Infrared	Battery Infrared	Electronic Pushbutton	Indite Powered			
Express® Lavatory Systems												
Express SS Series	1,2,3	●	●	Medium	●	●	●	●	●	●	■	
Express MG Series	2,3	●	●	Medium	●	●	●	●	●	●		
Express EXD Series	2,3	●	●	Medium							●	
Express Crescent - CRS Series	2,3	●	●	Medium	●		●	●				
Frequency® Lavatory Systems												
Frequency FL-Series	1,2,3	●	●	Low-Med		●	●				●	

- - Lav System has feature
■ - SS-1N Only

Printed on FSC Certified paper



Mixed Sources
Product group from well managed forests, controlled sources and recycled wood or fibre
www.fsc.org Cert no. SCS-COC-02932
© 1996 Forest Stewardship Council



800.BRADLEY (800.272.3539) bradleycorp.com
W142 N9101 Fountain Boulevard
Menomonee Falls, WI 53051

3926-2.5-0110DL

Bradley 