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.

MG-2
Express® Lavatory System – MG-Series

- ADA and TAS Compliant
- Serves One or Two Users at a Time
- Standard Lavatory Spacing on 30” Centers
- Continuous Bowl, Sprayhead and End Caps are Constructed of Terreon® or TerreonRE Solid Surface Material
- Available in a variety of colors
- Reliable Plug-in or Battery Infrared Activation, Push Button Air Valve, or TouchTime® Metering Control

Specifications
The flowing “wave” design accommodates one to two users. Units handle washroom traffic quickly and economically, while providing each user with personal space. Lavatories for the system are positioned on 30” centers. Bradley’s continuous bowl features a contemporary flowing “wave” design. This unique “wave” pattern is repeated in the sprayhead, integrating the components. The preassembled sprayhead module is equipped with independent aerators, each served by separate infrared sensing module and solenoid valve (Model MG-2/IR), push button air metering valve (Model MG-2/AST4), push button TouchTime® electronic metering control (Model MG-2/TT) or independent battery IR sensor and batteries (Model MG-2/BIR3). Operating range is 20–80 PSI. Flow restrictor keeps flow rate constant at all pressures. Flow rate: 0.5 GPM.

Construction
Bowl, Sprayhead and Pedestal End Caps
Constructed of Terreon, a densified solid surface material composed of polyester 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.

Support Frame and Access Panel
Bowl assembly and pedestal end caps are secured to a heavy gauge stainless steel support frame mounted to the wall. The contoured front access panel is constructed of 300 series stainless steel.

Vandal Resistance
The molded solid surface sprayhead is an integral part of the bowl module. A free-spinning collar protects the aerator from vandalism. The infrared sensor will automatically shut off water flow after 30–45 seconds if a vandal attempts to trigger constant operation by covering the sensor, or by placing a stationary object in the sensor’s detection area. Push buttons are secured to the unit from inside the sprayhead. Air valves, water supplies and waste are concealed within the pedestal/support frame assembly.

Code Compliance and Certifications
ANSI Standards
Terreon and TerreonRE are Home Innovation Lab certified to meet CSA B45.5/IAPMO Z124.
cUPC Approval
Express Lavatory 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 disperse water for human consumption through drinking or for preparation of food or beverages.

Standard Height Mounting
The Express Lavatory System model MG-2 mounted at standard height is designed to comply with all ADA guidelines on reaches, clearances and operation. To comply with ADA, the rim height of the Express Lavatory System bowl must be 33.5” maximum above the finished floor.

Juvenile Height Mounting
The Express Lavatory System model MG-2 is designed to mount at different heights to comply with guidelines on reaches, clearances and operation for various codes including, ADA Accessibility Guidelines for Buildings and Facilities (ADAAG) and TAS (Texas Accessibility Standards). Always check your local and state codes.

MG-2/IR

NSF/ANSI 372 Certified

NSF/ANSI 372 Certified

No plumbing fixture is designed for hand washing only. It is not intended to disperse water for human consumption through drinking or for preparation of food or beverages.

Verifying 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 5 9/29/2016
This information is subject to change without notice.
Bradley_Sink_Express_MG-2
Standard Equipment
Continuous bowl with two lavatories, sprayhead, pedestal, stainless steel mounting frame (as described above), 110/24 VAC plug-in transformer (Model MG-2/IR and Model MG-2/TT). Batteries are included (Model MG-3/BIR3). The following fittings are provided: P-trap; tailpiece; two flexible stainless steel supply connections; and Navigator® thermostatic mixing valve with stops.

Activation Controls
Infrared Sensor (Model MG-2/IR) §
The sensor module uses a conical infrared transmitting beam, creating a wide detection area. Adaptive-style sensor shall learn installation environment upon power-up and react (activate) when the user's hands enter the detection area. A timing turn-off delay of 2–3 seconds results in a smooth, controlled hand-washing operation. The Bradley adaptive sensor is not affected by varying color tones or darkness. Direct sunlight or bright washroom lights (up to 10,000 foot candles) will not activate the system.

• Solenoids – 24V, 50/60 Hz, ¼ NPT. The electronically activated solenoid valve provides reliable performance since there are few moving parts, and its operation is unaffected by most chemicals and minerals often present in municipal water supplies. Neither the solenoid valve nor the infrared sensor module need adjustment for range or timing.

• Low Voltage Transformer – A Class II, UL/CSA-listed 110/24 VAC, plug-in transformer powers the solenoid valves. The transformer, furnished as standard equipment, plugs into a standard GFCI protected electrical outlet.

Push Button Control (Model MG-2/AST4)
Each push button activates a non-hold-open air valve with field adjustable timing from 0–45 seconds. Factory set at 10 seconds. Each push button activates one valve which, in turn, activates one hand washing station.

TouchTime® Metering Control (Model MG-2/TT) §
Each low voltage push button actuates a non-hold-open, slow closing anti-hammer solenoid valve that is timed from an electronic potted assembly. Each push button activates one valve, which, in turn, activates one station (streamformer). TouchTime controls water flow at each station through the use of solid-state, digital circuitry. Timing is electronically controlled at 15 seconds.

Battery Infrared Sensor (Model MG-2/BIR3)
Each battery-powered sensor uses a zone-focused infrared transmitting beam, creating a large detection area. The sensor is not affected by varying skin tones or darkness. When hands enter the detection area, the sensor starts water flow by opening the valve electronically. When hands leave the detection area, the sensor stops the flow of water by closing the valve. The 6-volt DC, electronically activated solenoid valve has few moving parts, providing reliable operation that is unaffected by most chemicals and minerals often present in municipal water supplies. Each station is powered by a single lithium battery. Battery type is Duracell® DL 223A 6-volt lithium or equivalent (batteries included) with a life expectancy of 4–5 years or approximately 200,000 cycles.

Optional Equipment
Soap Dispensers
One horizontally-mounted pump-style valve is located over the drain. Soap tank is located within the stainless steel frame. Soap tank is refillable through an easily accessible exterior filler cap. Filler cap is vandal resistant and opens with special spanner wrench included. Soap tank capacity is ¼ gallon.

For information on Terreon and TerreonRE Waste Receptacles for the Express MG-Series, visit bradleycorp.com.

§ Please visit www.bradleycorp.com/dc for important information regarding a regulatory requirement to convert Bradley’s TT and IR activations from AC to DC starting in late 2016.
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.

Dimensions

Top View

Front View

Side View

* Subtract 4" from all vertical dimensions for Juvenile Height Mounting.
* Subtract 3½" from all vertical dimensions for TAS Juvenile Height Mounting (grades Pre-K through 5 or 6).
* Subtract 1½" from all vertical dimensions for TAS Juvenile Height Mounting (grades 6 through 8 or 9).
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.

**Chart 1**

<table>
<thead>
<tr>
<th>Std. Height</th>
<th>Vertical Height Adjustments Codes A, B, C, D, E, F and G</th>
<th>Fixture Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>None</td>
<td>Standard Height</td>
</tr>
<tr>
<td>*</td>
<td>Subtract 4&quot;</td>
<td>Juvenile Height</td>
</tr>
<tr>
<td>*</td>
<td>Subtract 1½&quot;</td>
<td>TAS, Grades 6 through 8 or 9</td>
</tr>
<tr>
<td>*</td>
<td>Subtract 3½&quot;</td>
<td>TAS, Pre-K through Grades 5 or 6</td>
</tr>
</tbody>
</table>

**Chart 2**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>¾&quot; Wall Anchors with a minimum pull out force of 1,000 lbs.</td>
<td>8</td>
</tr>
<tr>
<td>B</td>
<td>½&quot; Nominal Copper Tubing for Hot Supply, Stub-Out 2&quot; from Wall</td>
<td>1</td>
</tr>
<tr>
<td>C</td>
<td>½&quot; Nominal Copper Tubing for Cold or Tempered Supply, Stub-Out 2&quot; from Wall</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>1½&quot; NPT Drain, Stub-Out 2&quot; from Wall</td>
<td>1</td>
</tr>
<tr>
<td>E</td>
<td>110V GFCI Protected Electrical Outlet, I.R. and TouchTime Only</td>
<td>1</td>
</tr>
</tbody>
</table>
### Standard Selections
(Must select one from each category)

#### Sprayhead
- **IR** Sprayhead w/Infrared Control §
- **AST4** Sprayhead w/Air Valve Control
- **TT** Sprayhead w/TouchTime® Control §
- **BIR3** Sprayhead w/Battery Infrared Control

#### Soap Dispenser (select one)
- **LSD-2** Liquid Soap Dispenser (MG-2)
- **NSD** No Soap Dispenser

#### Water Supply (select one)
- **TMA** Navigator Themostatic Mixing Assembly (Hot and Cold Supplies)
- **TL** Single Tempered Line

#### Color of Terreon Bowl/Sprayhead Cover (select one)

<table>
<thead>
<tr>
<th>Standard Colors</th>
<th>Designer Colors</th>
<th>TerreonRE Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALP-WHT Alpine White</td>
<td>ARC-CHIP Arctic Chip</td>
<td>BIRCH-BARK Birch Bark</td>
</tr>
<tr>
<td>AVALANCHE Avalanche †</td>
<td>RIVER Riverstone</td>
<td>MOONDUST Moondust</td>
</tr>
<tr>
<td>BONE Mesa Bone</td>
<td>BIRCH-BARK Birch Bark</td>
<td>MOONDUST Moondust</td>
</tr>
<tr>
<td>CHAR Charcoal Gray</td>
<td><strong>NSD</strong> No Soap Dispenser</td>
<td>MOONDUST Moondust</td>
</tr>
<tr>
<td>COBBLE Cobblestone</td>
<td><strong>TL</strong> Single Tempered Line</td>
<td>MOONDUST Moondust</td>
</tr>
<tr>
<td>DRIFT Driftwood †</td>
<td><strong>NSD</strong> No Soap Dispenser</td>
<td>MOONDUST Moondust</td>
</tr>
<tr>
<td>DS-WHT Designer White</td>
<td><strong>NSD</strong> No Soap Dispenser</td>
<td>MOONDUST Moondust</td>
</tr>
<tr>
<td>DUNE Sand Dune †</td>
<td><strong>NSD</strong> No Soap Dispenser</td>
<td>MOONDUST Moondust</td>
</tr>
<tr>
<td>E-GRAY Empire Gray</td>
<td><strong>NSD</strong> No Soap Dispenser</td>
<td>MOONDUST Moondust</td>
</tr>
<tr>
<td>GLACIER Glacier</td>
<td><strong>NSD</strong> No Soap Dispenser</td>
<td>MOONDUST Moondust</td>
</tr>
<tr>
<td>GRAPH Graphite</td>
<td><strong>NSD</strong> No Soap Dispenser</td>
<td>MOONDUST Moondust</td>
</tr>
<tr>
<td>LANNON Lannonstone</td>
<td><strong>NSD</strong> No Soap Dispenser</td>
<td>MOONDUST Moondust</td>
</tr>
</tbody>
</table>

**TerreonRE Colors** *(available at an additional charge)*
- **BIRCH-BARK** Birch Bark
- **MOONDUST** Moondust

**Optional Selections**

#### P-Trap
- **S-CHROME** Single Chrome-Plated P-Trap

*Non-cancelable, non-returnable

† This color contains large, randomly distributed chips.

§ Please visit www.bradleycorp.com/dc for important information regarding a regulatory requirement to convert Bradley’s TT and IR activations from AC to DC starting in late 2016.