



- The most environmentally friendly lav system available
- Soap, water and hand dryer, unique all-in-one patent pending design
- Includes hygienic, industry-leading .38gpm, hands-free infrared faucet
- Constructed of Terreon<sup>®</sup> Solid Surface Material
- Reliable plug-in, battery or NDITE® infrared activation
- ADA and ANSI Compliant

## **Specifications**

The Advocate Lav System's unique all-in-one design allows users to access soap, water and a hand dryer without leaving the hand washing station. This provides personal space and helps to prevent water from dripping off hands and on to the floor, making cleaning and maintenance easier while providing a safer restroom environment. The modularity allows for one or two users at a time. Pick and choose your basin(s) and accessory module(s) within the 60" lav system. The LA-Series features a solid surface shelf over a one-of-a-kind integral bowl. This system also provides multi-height hand washing for adults, children, young children and those with disabilities.

### Construction

#### **Bowl/Shelf/Hand Dryer Housing**

Constructed of Terreon, a densified solid surface material composed of polyester resin or Terreon®RE, 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 NAHB to meet ANSI Z124.3, Z124.6 and ANSI/ICPA SS-1-2001. Terreon and TerreonRE are GREENGUARD® certified as low-emitting materials.

The cabinets on the Advocate Lavatory System are 300 series stainless steel stainless steel panels are available in textured or satin finish.

#### Trap Cover Enclosure

The trap cover of the Advocate lav system not only conceals plumb connections, but also reduces time needed for installation and mainte cover is made from Class A fire-rated polystyrene, featuring a "bru n cap to complement any decor.

#### Mounting

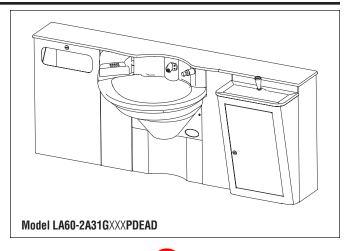
The LA-Series includes 16 gauge stainless steel hannels with 12 gauge spec'iis basin supports, eliminating the need for addit ons and/or casework to support the fixture. All Advocate Lavatory System et or exceed industry standards for load testing.

## **Hand Dryer**

Each hand washing station features an individual infrared-activated, energy efficient hand dryer. This virtually eliminates excess water on the floor. The low energy dryer utilizes only 650 watts (5.4 amps) and will dry hands in approximately 15-20 seconds at 80 dB with 50 CFM. Dryer motor, located inside the cabinet of the Advocate, has 3' power cord that plugs into a standard 110v outlet. Dryer has an on/off disconnect switch. Dryer must be unplugged for any service. Hand dryer requires a dedicated 15 AMP circuit, and must be properly grounded. GFI circuit protection is recommended.

Protected by one or more of the following U.S. Patents: D588,676, D595,521. Other Patents Pending.

> Page 1 of 7 This information is subject to change without notice. 10/24/2011



#### Code Compliance and CE fications

#### **ANSI Standards**

Terreon and TerreonRE are TownAHB to meet ANSI Z124.3, Z124.6 and ANSI/ ICPA SS-1-2001.

#### National & Intellement natio **Plumbing Approval**

The Advocated onal Plumbing Code of Canada (NPC) approved through the e Uniform Plumbing Code (UPC), International Plumbing Code (IPC) and Internation non of Plumbing and Mechanical Officials (IAPMO). CSA B45, .2005/CSA B125.1.2005.

### Height Mounting

tandard height hand washing stations are designed to be mounted with a 34" rim height to comply with all ADA guidelines on reaches and clearances.

#### uvenile Height Mounting

The juvenile height hand washing stations are designed to be mounted at 31" rim height to comply with all ADA guidelines, and ANSI A117.1 standard, for reaches and clearances. Source: ADA Accessibility Guidelines for Buildings and Facilities (ADAAG) as amended through August 5, 2005.

#### **Junior Height Mounting**

The Junior Height option is designed to be mounted at a 28" rim height for use by younger children where ADA guidelines are not a concern.

#### **Hand Drver**

The Advocate Lavatory System hand dryer meets requirements for safety as listed by Underwriters Laboratories, Inc.



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 Equipment**

LA60 Advocate lavatory system features one or two hand washing stations, with .38gpm flow and one hand dryer for each station. Cabinet is 300 series stainless steel. Heavy gauge stainless steel mounting channels and brackets. Trap cover is easily removed for service and encloses the following fittings: offset drain; P-trap; flexible stainless steel supply connections; and ASSE 1070 Navigator® thermostatic mixing valve with stop valves.

#### **Activation Controls**

#### **Infrared Sensor**

The sensor module uses a conical infrared transmitting beam, creating a specific detection area near the faucet spout. 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 skin tones or darkness. Direct sunlight or bright washroom lights (up to 10,000 foot candles) will not activate the system.

 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.

#### **Battery Infrared Sensor**

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. Each station is powered by a single 6-volt DC lithium battery. Battery type is Duracell® DL 223A or equivalent (batteries included).

#### **NDITE Infrared Control**

The photovoltaic cells are permanently embedded in the top cover with a clear verof Terreon. The NDITE power management module is a proprietary unit that s provides power to the sensors and solenoid. This efficient module allows the to work without batteries, eliminating the need to change or dispose NDITE-powered sensor uses a conical-shaped transmitting beam detection area. The detection area projects forward 15° to each horizontal. The adaptive infrared sensor automatically adapts the bowl after power is ement module. turned on. Each lavatory system is powered by one NDITE po mar a continue siting will provide Minimum of 400 lux (37fc) required. Restrooms with a sufficient amount of light to power the system. information on NDITE technology, visit bradleycorp.com.

#### Valve

24V, 50/60 Hz, ½" NPT electronical active a solenoid valve provides reliable performance since there are few moving part 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.

#### Flow Control/Rate

Operating water pressure range is 40–100 psi. Flow regulator keeps flow rate constant at all pressures. The flow is a spray pattern at a rate of .38 gpm.

## **Optional Equipment**

#### **Soap Dispensers**

Each hand washing station features an optional horizontally-mounted pump-style valve within the basin area. This eliminates any soap from dripping on counters or onto the floor, minimizing slip hazards and easing cleaning. Each dispenser features an integral check valve to hold prime for consistent reliable operation. Dispenser is compatible with typical one-gallon bottles of soap and is securely located within the stainless steel frame. Soap containers are easily replaceable through the top of the unit.

#### **Towel Dispenser**

The Advocate Towel Dispenser module features a solid surface cover and stainless steel cabinet. towel dispenser installs to heavy gauge stainless steel mounting channels. Install this Towel Dispenser for end-users who may prefer a towel dry over hand dryers. Uses one standard center-pull towel roll up to 9" wide x 9" diameter. For more information on the Advocate Towel Dispenser, visit bradleycorp.com.

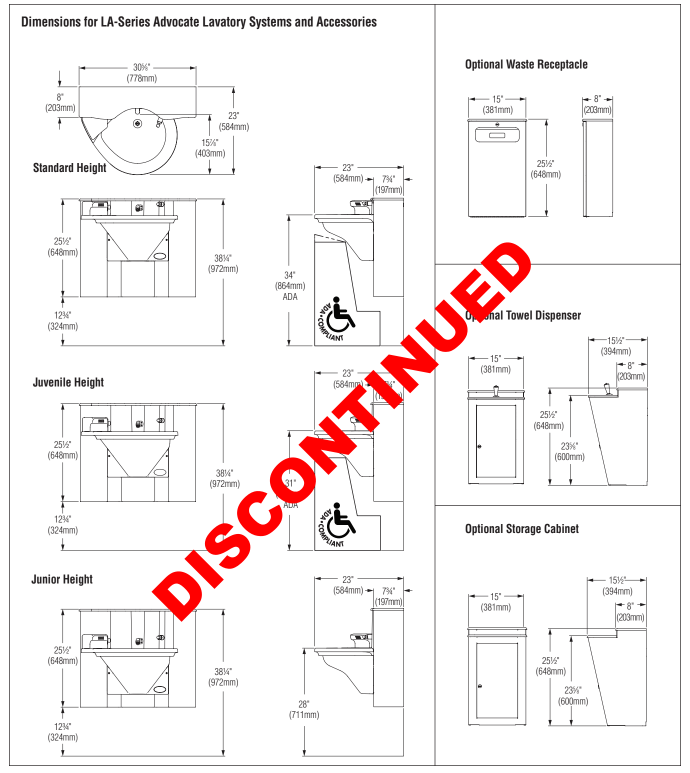
#### **Waste Receptacle**

Waste Receptacle module features a solid surface cover and stainless steel cabinet. The waste receptacle installs to be a significant of the stainless steel mounting channels. Seven-gallon capacity liner is made a mit of the significant of the stainless at the stainless are sufficient of the stainless and the stainless are sufficient of the stainless and the stainless are sufficient of the stainless and the stainless are sufficient of the sta

### **Storage Cabinet**

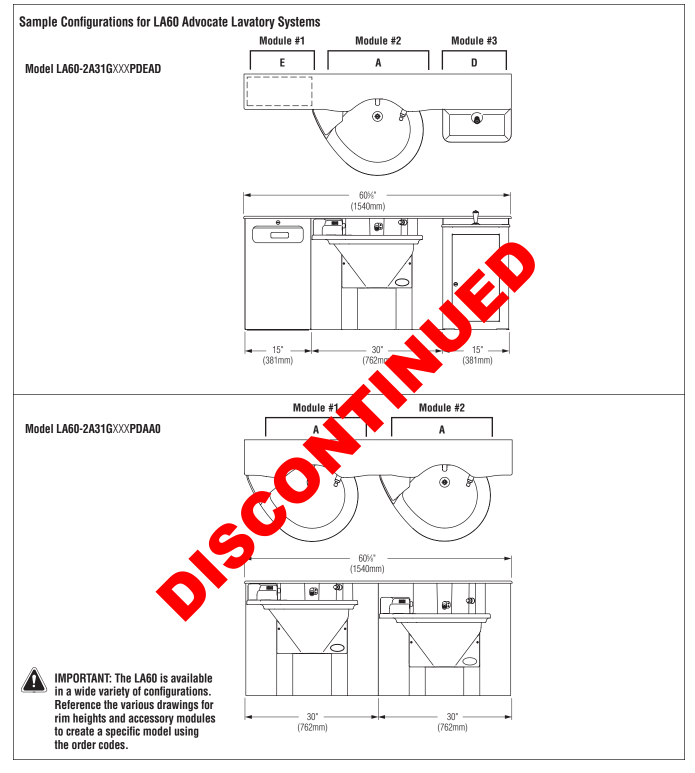
The Advocate Stone Causet module features a solid surface cover and stainless steel cabinet. It is to leave seem that the control of the cover and stainless steel shelves. The storage cabinet installs to heavy gauge stainless. It mounting channels. Install this storage cabinet for cleaning and maintenance where the cover of the coverage cabinet is a coverage cabinet of the coverage cabinet. The coverage cabinet is a coverage cabinet of the coverage cabinet in the coverage cabinet is coverage.



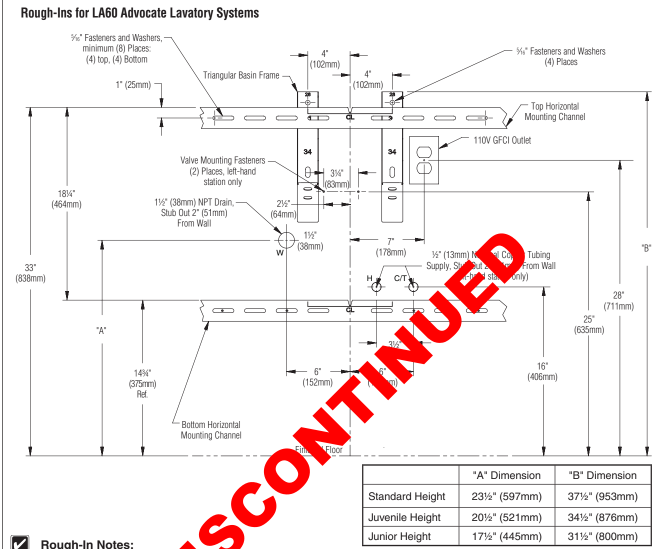


Page 3 of 7
This information is subject to change without notice. 10/24/2011





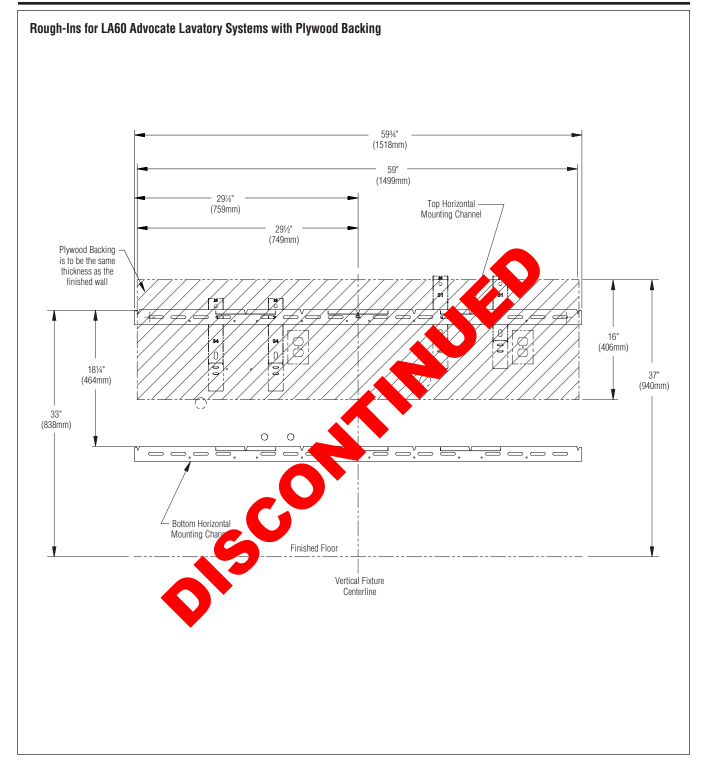




## **Rough-In Notes:**

- Mark a horizontal line 33" at a mber to the second se the finished floor. Mark a vertical line at the top channel center notch. Loosely secure the top channel member to olocations using the channel center top notch to locate the channel with the horizontal/vertical fixture centerline. T I must be horizontal to the floor and positioned with the notches on top of the channel.
- 2. Slide the triangular bas ame pairs behind the top channel using the top channel notches and the basin frame notches to locate the basin frame members at the proper height (34" standard height, 31" juvenile height or 28" junior height).
- 3. Secure the top channel/basin frame members to the wall with suitable 5/16" fasteners. Use appropriate backing at these locations. Use a minimum of four fasteners per channel member. DO NOT OVERTIGHTEN.
- 4. Secure the bottom channel to the wall 181/4" below the top channel using the center notch to locate the channel (minimum four fasteners. To ensure proper fit-up, the top and bottom channels must be parallel to each other.
- 5. Secure the triangular frame members to the wall using two fasteners for each member.
- 6. Insert the lower tab on the hinge into the notch in the upper channel (right-hand and left-hand side of the channel). Mark and pre-drill the hole locations in the wall through the hinge brackets. Make sure there is solid wall backing at the bracket mounting locations. Install #10 fasteners through the hinge key holes. Remove the hinge from the wall and set aside for installation of the Terreon cover.









# Advocate<sup>™</sup> Lavatory System – LA-Series

Model		Trap Cover
☐ <b>LA60</b> Advocate Lavatory System -	_ I Δ-Series	PD
Standard Selections (Must sele		Module #1 Style and Placement (Select Modules Left-to-Right in Desired Order)
Activation     2A	□ A.       Basin, Standard ADA 34" Rim Heig         □ B.       Basin, Juvenile ADA 31" Rim Heig         □ C.       Basin, Junior 28" Rim Heig         □ D.       Accessory — Towel Dispens         □ E.       Accessory — Waste Receptar         □ F.       Accessory — Storage Cabin         Module #2 Style and Placement       (Select Modules Left-to-Right in Desired Order)         □ A.       Basin, Standard ADA 34" Rim Heig         □ B.       Basin, Juvenile ADA 31" Rim Heig         □ B.       Basin, Juvenile ADA 31" Rim Heig	
Color of Terreon Bowl/Dryer Housing/Cover (select one):		Accessory — Storage Cabin
Standard Colors    E-GRAY	□ GRAPH         Graphite           □ LANNON         Lannonstone           □ COBBLE         Cobblestone           □ WHT SAND         White Sand           □ LONDON GRAY         London Gray	Module #3 Style and Placeme (Select Modules Left-to-Right in Desired Ordes)  □ D
Element Colors  Soapstone Gray	☐ CA-TAN	
Designer Colors *	COFFEE	
TerreonRE Colors *	MOONDUST	
□ 2		