

- Soap, water and hand dryer, unique all-in-one patent pending design
- Includes infrared, high speed, dual-sided hand dryer at each hand washing station
- Includes large capacity, top-fill, infrared soap dispenser, with low level indicator and one-of-a-kind overfill protection
- Includes hygienic hands-free infrared, .38gpm faucet
- Constructed of Terreon® Solid Surface Material
- · Meets International Codes & Standards

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 AV-Series features a solid surface one-of-a-kind integral bowl. This system can be mounted at different heights to accommodate hand washing for adults, children, young children and those with disabilities.

Construction

Bowl

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.

Trap Cover Enclosure

The trap cover of the Advocate lav system not only conceals plumbing and electrical connections, but also reduces time needed for installation and maintenance. Trap cover is made from Class A fire-rated polystyrene. Trap cover color: Coal.

End Panel

The end panels are deep drawn 18 gauge stainless steel. Stainless steel is polished 300 series with a #3 finish. End panels have internal stud welds for mounting to stainless steel frame described below.

Mounting Frame

The AV-Series includes welded 18 gauge stainless steel mounting frame with 14 gauge basin supports, eliminating the need for additional specifications and/or casework to support the fixture. All Advocate Lavatory Systems meet or exceed industry standards for load testing.

Faucet

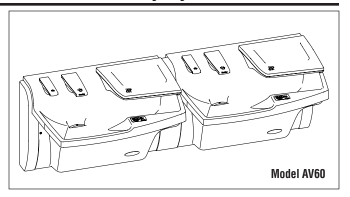
The faucet sensor uses a collimated infrared transmitting beam as part of a position sensor to detect hands. Range is 4". This creates a specific detection area near the faucet spout. Sensor activates when the user's hands enter the detection area. A timing turn-off delay of 2–3 seconds results in a smooth, controlled hand-washing operation. The Bradley sensor is not affected by varying skin tones or darkness. Sunlight or bright washroom lights (up to 10,000 lux) will not activate the system. The flow is a spray pattern at a rate of .38 gpm.

• Low Voltage Transformer — A Class II, UL/CSA-listed 120/24 VAC or 230/24 VAC, plug-in transformer powers the solenoid valve. The transformer, furnished as standard equipment, plugs into a standard GFCI protected electrical outlet.

Protected by one or more of the following patents: D663, 016; S674,967. Other patents pending.

Plumbing Fixtures Document No. 1205

Page 1 of 8
This information is subject to change without notice.
11/7/2013



Valve

24V, 50/60 Hz, %" NPT 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. Operating water pressure range is 40–100 psi. Flow regulator keeps flow rate constant at all pressures.

Soap Dispenser

Each hand washing station features an electronic liquid soap dispenser 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 top filled via a tamper resistant flip top cover accessed using a spanner wrench (included). Dispenser is compatible with most liquid soaps. Soap tank capacity is 64oz. (1893ml). The Advocate soap dispenser features built in-overflow protection utilizing an audible chirp that increases in duration when soap level approaches full. Soap level indicator flashes red when soap is low. The sensor uses a collimated infrared transmitting beam as part of a position sensor to detect hands. Sensor activation range is 2". Intelligent electronics allow a maximum of three activations in a 15-second period, limiting the rate at which soap can be dispensed, preventing waste and deterring vandalism. Sensor can be activated at start up to automatically prime soap dispenser.

Hand Drve

Each hand washing station features an individual infrared-activated, energy efficient hand dryer. Dryer can be entered from the side immediately after washing hands. This virtually eliminates excess water on the floor. The one-of-a-kind dual-sided dryer features white LEDs to illuminate the dryer cavity while in stand-by mode, and amber LEDs while dryer is active. Dryer sensors can be turned off for 30 seconds while cleaning dryer area. The sensor uses a collimated infrared transmitting beam as part of a position sensor to detect hands. Range is 4". The dual-sided dryer will dry hands in approximately 15 seconds. The dryer nozzles contain antimicrobial protection that inhibits the growth of microorganisms such as bacteria, mold, mildew, and fungus. Dryer motor, located inside the cabinet of the Advocate, has 3' power cord that plugs into a standard 20-amp, 120-volt outlet. Easily accessible filter housing uses standard rigid polyester replacement air filters. Dryer has an on/off disconnect switch. Dryer must be unplugged for any service. Hand dryer requires a dedicated 20 amp circuit, and must be properly grounded. GFI circuit protection is recommended. Hand dryer is UL listed.

	AV Dryer Option Code	Voltage/ Hz	Watts	Amps	CFM	dB	Plug Type
	HD2	120/60	1150	12	69	80	K
	HD3	230/50	1150	8.6	70	80	F
ĺ	HD4	230/50	1150	8.6	70	80	D

© 2013 Bradley
P.O. Box 309, Menomonee Falls, WI 53052-0309
Phone: 800.BRADLEY(800.272.3539) Fax: 262.251.5817
bradleycorp.com



Advocate® Lavatory System - AV-Series

Code Compliance and Certifications

Electrical Safety - United States and Canada

- UL 507 Electric Fans
- CSA C22.2 no. 113-10 Fans and Ventilators
- UL 60730-1 Electrical Controls for Household and Similar Use, Part 1: General Requirements.
- CSA-E60730-1-02, Automatic Electrical Controls for Household and Similar Use - Part 1: General Requirements
- FCC Part 15 Subpart B Class A

Electrical Safety - Europe

- IEC 60730-1 Automatic Electrical Controls for Household and Similar Use Part 1: General Requirements
- IEC 60335-1 Household and Similar Electrical Appliances Safety Part 1: General Requirements - Edition 4 - Revisions Date 2004/03/01
- IEC 60335-2-23 Household and Similar Electrical Appliances Safety Pt. 2-23, Particular Requirements for Appliances for Skin or Hair Care - Edition 5.2 - Issue Date 2012/03/01
- EN 61000-3-2 Harmonic Current Emissions
- EN 61000-3-3 Limits Limitation of Voltage Changes, Voltage Fluctuations and Flicker in Public Low-Voltage Supply Systems, for Equipment with Rated Current ≤ 16A per Phase and not Subject to Conditional Connection
- EN 61000-6-2 Generic Standards Immunity for Industrial Environments
- EN 61000-6-4 Generic Standards Emission Standard for Industrial Environments
- EN62233: 2008 Measurement Measurements for Electromagnetic Fields of Household Appliances and Similar Apparatus with Regard to Human Exposure

Plumbing - United States and Canada

- CSA B45.0 General Requirements for Plumbing Fixtures
- B45.5/IAPMO Z124 Plastic Plumbing Fixtures
- ASME A112.18.1-2011/CSA B125.1-11 Plumbing Supply Fittings
- ASME 1070-2004 Performance Requirements for Water Temperature Limiting Devices
- IAPMO IGC 127 Combined Hand Washer/Dryer with Integral Soap Dispenser with or without a Lavatory
- IAPMO IGC 156 Washfountains and Lavatory Systems with or without Water Closets

Plumbing - Europe

- EN 14688 Washbasins. Functional Requirements and Test Methods
- EN 695 Kitchen Sinks. Connecting Dimensions
- EN 31 Washbasins. Connecting Dimensions

Solid Surface - United States and Canada

- ANSI Z124.3-2005 Plastic Lavatories
- IAPMO/ANSI Z124.6 Plastic Sinks
- ASTM E84 Surface Burn Characteristics Rated Flame Class A

Solid Surface - Europe

- DIN ISO 4586-2: 07-1997 High-Pressure Decorative Laminate Sheets Made from Thermosetting Resins - Part 1: Classification and Specifications
- DIN EN 438 Part 1 1991 High-Pressure Decorative Laminates (HPL). Sheets Based on Thermosetting Resins (Usually Called Laminates). Classification and Specifications for Alternative Core Laminates
- DIN EN13501-1 Fire Classification of Construction Products and Building Elements - Part 1: Classification Using Data from Reaction to Fire Tests Rated B-s1, d0

Standard Height Mounting

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

Juvenile 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 26" rim height for use by younger children where ADA guidelines are not a concern.

Hand Drye

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. The AV-Series is AB1953 and CA AB 1953 compliant.

Standard Equipment

AV60 Advocate lavatory system features two hand washing stations with hands-free .38gpm flow faucets, soap dispensers and two hand dryers. These components are composite fiberglass, reinforced polymer with a painted, clear coat finish. End panels are satin finish 300 series stainless steel. Heavy gauge stainless steel mounting system. Trap cover is easily removed for service and encloses the following fittings: offset drains; P-traps; flexible stainless steel supply connections; and ASSE 1070 Navigator® thermostatic mixing valve with combination stop/strainer/check valves. Meets the "lead free" requirements of CA AB 1953.











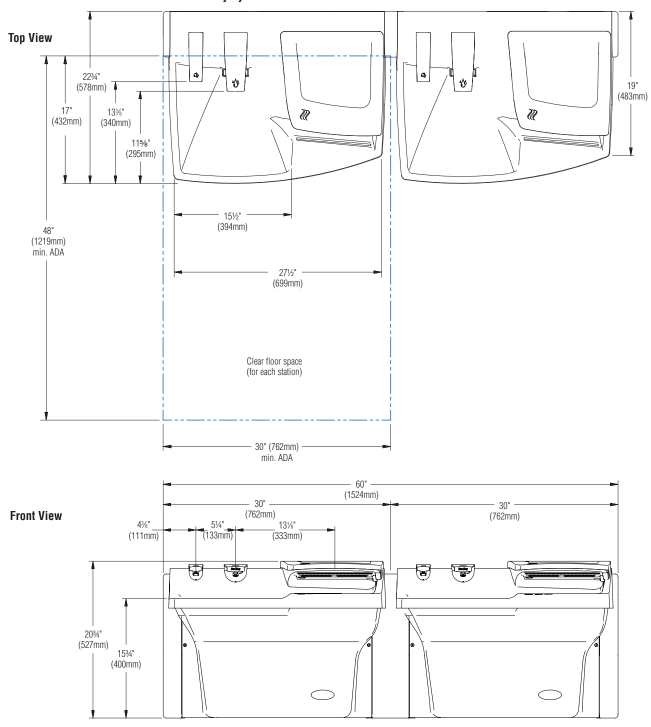






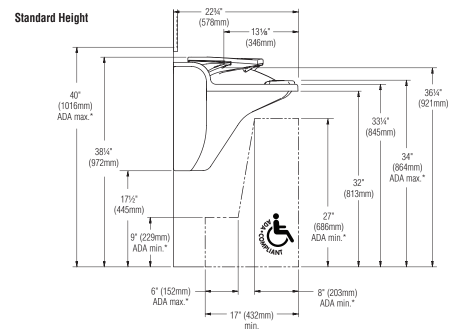


Dimensions for AV-Series Advocate Lavatory Systems

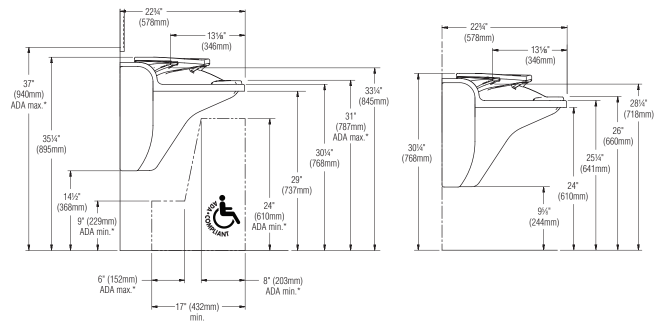




Dimensions for AV-Series Advocate Lavatory Systems



Juvenile Height Junior Height



* ADA ABA Guidelines, 2004; Chapter 6: Plumbing Elements and Facilities; 606.3 Height

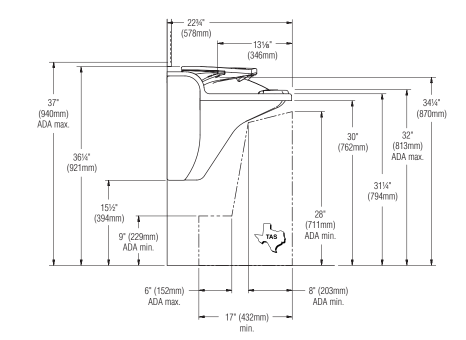


TAS Height

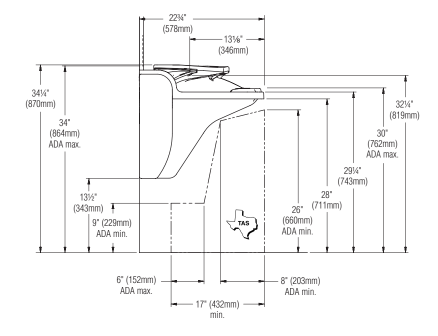
Grades 6

through 8 or 9

Dimensions for AV-Series Advocate Lavatory Systems

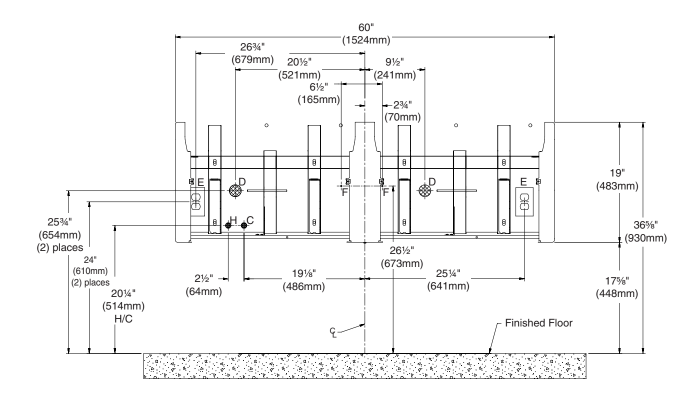


TAS Height Grades Pre-K through 5 or 6





Rough-Ins (hot/cold, drain, electrical, and valve) for AV60 Advocate Lavatory Systems (standard height shown)



CODE	ODE DESCRIPTION		
H, C	½" nominal (%" O.D. Comp.) Hot/Cold Supplies, Stub-Out 2" (51mm) From Wall		
D	1½" NPT Drain, Stub-Out 2" (51mm) From Wall		
E	20-amp, 120-volt GFI Protected Electrical Outlet or 10-amp minimum circuit required for 230V (based on product selections) Circuit breaker to have a minimum instantaneous overload current rating of 6 times the circuit breaker's ampere rating.	2	
F	#10 Anchors for Valve Bracket Installation	2	

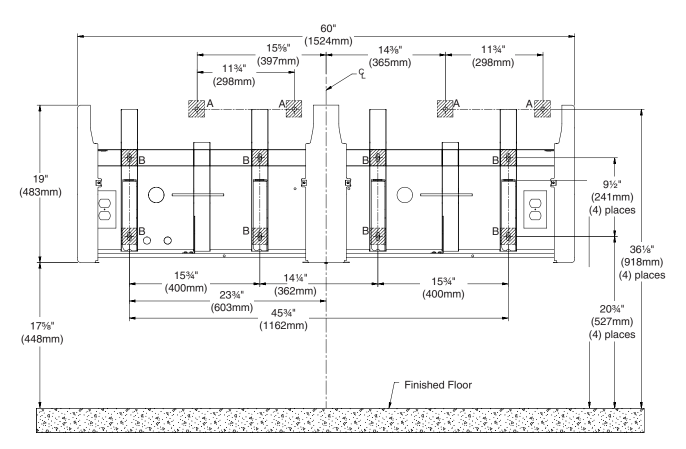
RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS FOR CODES A, B, H, C, D and E	FIXTURE STYLE
34" (864mm)	No Adjustment	Standard
31" (787mm)	Subtract 3" (76mm)	Juvenile
26" (660mm)	Subtract 8" (203mm)	Junior
32" (813mm)	Subtract 2" (51mm)	TAS Grades 6 through 8 or 9
30" (762mm)	Subtract 4" (102mm)	TAS Grades Pre-K through 5 or 6



Backing Rough-Ins for AV60 Advocate Lavatory Systems (standard height shown)

Areas marked as arequire sufficient backing compliant with local building site codes.

Anchor hardware is not provided.



CODE		DESCRIPTION			
А	%" Bowl Anchors with a Minimum Pull-Out Force of 1,000 lbs.			4	
В		s" Frame Anchors			
RIM HEIG	нт	VERTICAL HEIGHT ADJUSTMENTS FOR CODES A, B, H, C, D and E	FIXTURE STYLE		
34" (864mm)		No Adjustment	Standard		
31" (787mm)		Subtract 3" (76mm)	Juvenile		
26" (660mm)		Subtract 8" (203mm)	Junior		
32" (813mm)		Subtract 2" (51mm)	TAS Grades 6 through 8 or 9		
30" (762mm)		Subtract 4" (102mm)	TAS Grades Pre-K through 5 or 6		





Model □ AV60 Advocate Lavatory System – AV-Series					
Standard Selections (Must select one from each category)					
1	vation 2A		Faucet Spout with Infrared Control		
Val			The state of the s		
	2 3				
1	np Dispenser 1		Electronic Soap Dispenser		
Har	nd Dryer				
	□ HD2 Brushless DC Motor 120v/60hz, 20 Amp (Type "K				
	HD3				
Cor	HD4 nponent Finish (Faucet, Soap, Dry		nless DC Motor 230v/50hz, 10 Amp (Type "D")		
	VS	• ,	Vanor Cilvar		
	rap		vapoi Silvei		
	D		Chrome (Single)		
	G		Polypropylene (Single)		
	or of Terreon Bowl (select one):				
	ndard Colors	_			
	E-GRAY Empire Gray PEP-WHT Peppered White		GRAPH		
lΗ	· = · · · · · · · · · · · · · · · · · ·	П	COBBLE		
	CHAR Charcoal Gray		WHT SAND White Sand		
	JADE		LONDON GRAY London Gray		
	O-TAUPE Organic Taupe				
Ele	ment Colors				
	SS-GRAY Soapstone Gray		CA-TAN Canyon Tan		
Des	signer Colors*				
	ARC-CHIP		COFFEE Coffee Bean		
	S-SAGE Summer Sage		CORN Cornfield		
	RIVER Riverstone MYSTIC-M Mystic Moss		BLUESKY		
	STAR-DStardust		MOUNTAINMountain Top		
TerreonRE Colors*					
	BIRCH-BARK Birch Bark		MOONDUSTMoondust		
	DUSK		OAT		
	FERNFern		OCEAN-MIST Ocean Mist		
	MAIZEMaize		OLIVEOlive		
* Designer and TerreonRE colors available at an additional charge (non-cancelable, non-returnable).					
Trap Cover					
Ιп	PD		High Impact Polymer Coal		