

- Sturdy cabinet with fully enclosed bottom
- 1-1/4" no-hub elbow waste
- Meets all applicable ADA height and clearance requirements
- All units factory tested for proper operation

Specifications

Materials

All cabinet materials, including interior piping, are Type 304 stainless steel. The fixture is made from heavy gauge stainless steel with seamless welded surfaces.

All-welded construction with exposed welds ground smooth, and all accessible seams and voids eliminated. Lavatory bowl measures 14-1/2" x 9-1/2" x 5" deep. Lavatory is 18" W x 18" D.

All exposed stainless steel surfaces have a bead blast finish (optional polished stainless steel finish).

Wall Anchoring

No exposed mounting fasteners. Fixture is completely secured from pipe chase side with furnished rust-resistant mounting hardware for walls up to 12" thick.

Check Your Surroundings

Certain factors, such as intense direct sunlight, other infrared devices, or other site conditions may interfere with the activation of infrared faucets. Contact your local Bradley representative to discuss any application concerns.



Fixture requires wall openings and accessible chase for installation and maintenance. Some field assembly may be required.

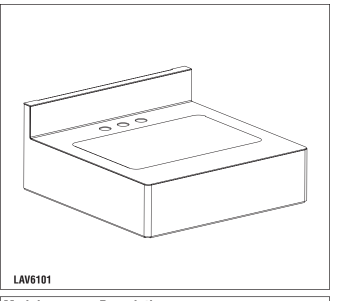


Standard product selections contained within this document are third party CERTIFIED to NSF/ANSI 372 meeting the Lead-Free content requirement. Any product configured with custom options will be COMPLIANT with NSF/ANSI 372 meeting the Lead-Free content requirement.



NSF/ANSI 372





	Model	Description
	□ LAV6101	Chase-Mounted Barrier-Free Rectangular Stainless Steel Lav
Standard		Selections (must select one from each category)

Standard Selections (must select one from each category) Finish (select one):								
□ BB	Bead Blast (Standard)	□ PS	Polished Stainless Steel					
Wall Thicknes	ss: (Select one):							
□ 0-4	0-4" Wall Thickness	□ 4-8	4-8" Wall Thickness					
□ 8-12	8-12" Wall Thickness							
Faucets* (select one): NFA No Faucet Drilling 4" SET 4" Centerset Drilling (No Faucet) SHANK Centershank Drilling (No Faucet)								
Lavatory Was	tes (select one):							
□ EW-NH	Elbow Waste - No-Hub (Std)							
□ 1-1/4EW-C	□ 1-1/4EW-C 1-1/4" Elbow Waste - Coupling							
☐ 1-1/2EW-C	1-1/2" Elbow Waste - C	Coupling						

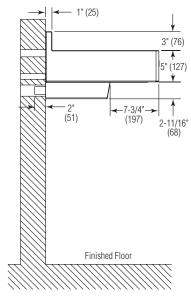
Optional	Selections			
In Chase La	vatory Waste Accessories:			
□ 1 1/4PN	1-1/4" P-Trap - No Hub	□ 1 1/2PN	1-1/2" P-Trap - No Hub	
□ 1 1/4PC	1-1/4" P-Trap - Coupling	□ 1 1/2PC	1-1/2" P-Trap - Coupling	
□ 1 1/40N	1-1/4" Clean-Out - No-Hub	□ 1 1/20N	1-1/2" Clean-Out - No-Hub	
□ 1 1/40C	1-1/4" Clean-Out - Coupling			
□ 1 1/20C	1-1/2" Clean-Out - Coupling]		
Lav Water S	Supply:			
□ TMA	Thermostatic Mixing Supply			

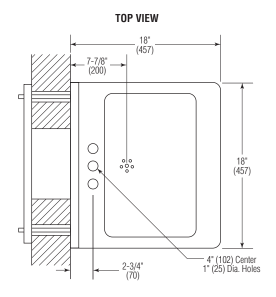
^{*}Bradley recommends a faucet with 0.5 GPM or less. Ghosting issues can occur with infrared faucets and stainless steel lavatories.



(mm)







ROUGH-IN DIMENSIONS (View is from fixture side)

