## LAV6580

### Chase Mounted 5-Sided Stainless Steel Lav

- Sturdy cabinet with fully enclosed bottom
- Prepunched hot and cold pushbutton holes in cabinet for standard options
- 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.

### Construction

#### Cabinet

All welded construction with exposed welds ground smooth, and all accessible seams and voids eliminated. Bottom of lavatory cabinet is fully enclosed with a seamless welded plate. Backsplash panel has openings punched for fittings.

### Lavatory

Die-drawn lavatory has multiple hole fast drain with air vent. Self-draining soap dishes formed into countertop. Lavatory bowl measures 13-1/4" x 10" x 5" deep. Lavatory waste must be chosen from selection list. Valve options include self-closing, pneumatic metering, and electric metering valves.

### **Finish**

All exposed stainless steel surfaces have a bead blast finish (optional #4 polished satin finish.)

# Wall Anchoring

No exposed mounting fasteners in cell area—fixture is completely secured from pipe chase side, with rust-resistant mounting hardware for walls up to 12" thick.

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

# Standard Equipment

Unitized stainless steel cabinet/lavatory with integral fast drain and rust-resistant mounting hardware for walls up to 12'' thick.



# Sample Specification

Stainless steel lavatory shall be Bradley Model 6580. Fixture shall be fabricated of Type 304 stainless steel with exposed surfaces to have a bead blast finish (optional #4 polished satin finish.) All exposed welds shall be ground smooth. Visible voids, seams, or crevices will not be accepted. (Select trim from standard or optional equipment sections, as appropriate.)

Dimensions are shown on Page 3.



P.O. Box 309, Menomonee Falls, WI 53052-0309 Phone 1-800-BRADLEY FAX 262-251-5817 http://www.bradleycorp.com Technical Information Fax Service: 1-800-BRADFAX

## LAV6580

### Chase Mounted 5-Sided Stainless Steel Lav

Model			
□ LAV658	)		

#### STANDARD SELECTIONS Must select one Finish: □ BB Bead Blast (Standard) □ PS Polished Stainless Steel Wall Thickness: (Select One) 0-4" **0**-4 Wall Thickness **4-8** 4-8" Wall Thickness □ 8-12 8-12" Wall Thickness Valve: (Select either a Filler or Other Configuration) □ ASTS Air Single Temp Self-Closing Valve Air Duel Temp Self-Closing Valve □ ADTS Air Single Temp Metering Valve □ ASTM □ ADTM Air Duel Temp Metering Valve Touch Time™ Single Temp Electronic □ TTST Metering Valve Touch Time™ Duel Temp Electronic □ TTDT Metering Valve □ NV No Valving Filler/Bubbler: (Select one) □ PF Penal Filler ☐ CF Code Filler □ NF No Filler

Lavatory Wastes:			
□ EW-NH	Elbow Waste - No Hub (Std)		
	P-Trap - No Hub		
☐ 1 1/4EW-C	1-1/4" Elbow Waste - Coupling		
	1-1/2" Elbow Waste - Coupling		
□ 1 1/4PT-C	1-1/4" P-Trap - Coupling		
☐ 1 1/2PT-C	1-1/2" P-Trap - Coupling		

#### **OPTIONAL SELECTIONS** In Chase Lavatory Waste Accessories: 1-1/4" P-Trap - No Hub □ 1 1/4PN 1-1/2" P-Trap - No Hub ☐ 1 1/2PN □ 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 1-1/2" Clean-Out - No-Hub □ 1 1/20N □ 1 1/4OC 1-1/4" Clean-Out - Coupling □ 1 1/2OC 1-1/2" Clean-Out - Coupling Lav Water Supply: □ TMA Thermostatic Mixing Supply



