- 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.

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 and sleeved for fittings.

Die-drawn lavatory has multiple hole fast drain with 1-1/4" no-hub elbow waste and air vent. Self-draining soap dishes formed into countertop. Lavatory bowl measures 13-1/4" x 10" x 5" deep. Valve options include self-closing pneumatic metering and electric metering

Finish

All exposed stainless steel surfaces have a bead blast finish. Exposed fitting surfaces are triple-chrome plated (#4 optional).

Wall Anchoring

No exposed mounting fasteners in cell area – fixture is completely secured from pipe chase side, with rustproof mounting hardware to walls up to 12' thick.



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 pe CERTIFIED to NSF/ANSI 372 meeting the Lead-Free content requirement. An product configured with custom options will be COMPLIANT with I 372 meeting the Lead-Free content requirement.





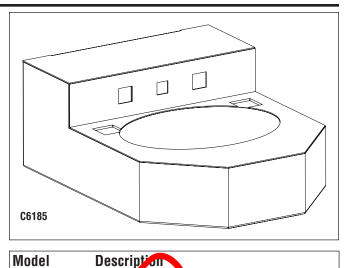


Security Fixtures

Document No. 7042



□ LAV6185



Chase Mounted Barrien ree 5-Sided Stainless Steel Lav

Required Selections				
Finish (select one):				
□ BB	Lad Blast (standard)	□ PS	Polished Stainless Steel	
Wall Thickneys (select one):				
□ 0-	Vall Thickness	□ 4-8	4-8" Wall Thickness	
□ 12	8-12" Wall Thickness			
Valve (select one OR select a Filler/Bubbler):				
△ ASTS	Air Single Temp Self-Closing Valve			
□ ADTS	Air Dual Temp Self-Closing Valve			
□ ASTM	Air Single Temp Metering Valve			
□ ADTM	Air Dual Temp Metering Va	alve		
□ TTST*	TouchTime® Single Temp Electronic Metering Valve			
□ TTDT*	TouchTime® Dual Temp Electronic Metering Valve			
□ NV	No Valve			
Filler/Bubbler (select one):				
□ PF	Penal Filler		Code Filler	
□ NF	No Filler			
Lavatory Wastes:				
□ EW-NH	Elbow Waste - No-Hub (Si	td)		
☐ 1 1/4EW-C 1-1/4" Elbow Waste - Coupling				
□ 1 1/2EW-0	C 1-1/2" Elbow Waste - Cou	ıpling		

Optional	Selections	
In-Chase Lavatory Waste Accessories:		
□ 1 1/2PN	1-1/2" P-Trap — No Hub	
Lav Water Supply:		
□ TMA	Thermostatic Mixing Supply	



Rough-in Dimensions (mm)

