

# **Secur-Care® - Ligature Resistant LR3336 Series**

Ligature Resistant Siphon Jet Toilet - On Floor Replacement



Fixture May Show Some Available Options



Please visit www.acorneng.com for most current specifications.

## **Ligature Resistant Siphon Jet Toilet - On Floor Replacement**

This Ligature Resistant Siphon Jet Toilet is available for Rear Mounting on a finished wall. Engineered to reduce possible risk of the fixture being used as a ligature device. Fixture is designed to replace a variety of existing toilets, including but not limited to the following manufacturers model numbers:

### **ALUMINUM PLUMBING FIXTURE CORP. (Super Secur):**

Adapto A-212, Adapto A-112, Adapto A-210, Adapto A-110.

CRANE: Sanwalton 3-483, Sanwalton 3-482.

**KOHLER:** Angleboro K-4497-ET.

Toilet Bowls are fabricated from 14 gage, type 304 stainless steel and are seamless welded construction. Wall flange is structurally reinforced. Exterior is satin finish with an integral contoured toilet seat. The inside of the toilet bowl has a matte finish. There are no accessible voids or crevices where contraband can be concealed.

Toilet is siphon jet type with elongated bowl manufactured to ASME A112.19.3 and CSA B45.4 standards. Toilet requires a minimum of 25 PSI flow pressure and uses a minimum water consumption of 1.28 GPF. Trap has a minimum 3-1/2" seal and will pass a 2-1/8" ball and is fully enclosed. Toilet waste outlet is a gasketed waste.

#### **GUIDE SPECIFICATION**

Provide and install Secur-Care® Ligature Resistant Siphon Jet Toilet (specify model number and options). Toilet bowl shall be fabricated from 14 gage, type 304 stainless steel. Construction shall be seamless welded and exposed surfaces shall have a satin finish. Toilet shall be concealed siphon jet type with an elongated bowl, a self-draining flushing rim and an integral contoured seat. Toilet shall be ASME A112.19.3 and CSA B45.4 compliant. Toilet requires a minimum of 25 PSI flow pressure and uses a minimum water consumption of 1.28 GPF. Toilet trap shall have a minimum 3-1/2" seal that shall pass a 2-1/8" diameter ball and be fully enclosed. No fasteners are provided. Engineered to reduce possible risk of the fixture being used as a ligature device

> Page 1 Revised: 05/22/24 LR3336

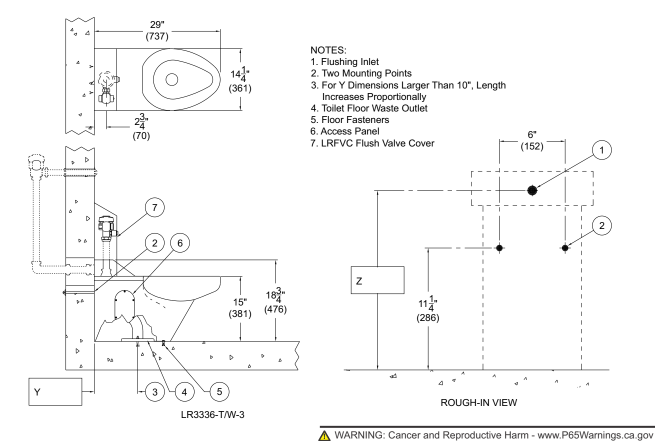
☐ -MVCFV Time-Trol® Electronic Flush Valve (N/A for Top Supply)

Secur-Care® - Ligature Resistant LR3336: Ligature Resistant Siphon Jet Toilet - On Floor Replacement

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WALL THICKNESS AND TYPE (Must Specify) Thickness: Type: ☐ Concrete ☐ Block ☐ Steel		TOILET SEAT OPTIONS ☐ -HPS High Polish Integral Seat	
	IUMBER AND OPTIONS SELECTION:	TOILET OP	
BASE MOI LR3336 SUPPLY (	DEL NUMBER Siphon Jet Toilet (Rear Mounted Replacement)  Must Specify) Top (Exposed) Wall (Concealed)	<ul><li>□ -FT</li><li>□ -FTA</li><li>□ -FTE</li><li>□ -FVT</li></ul>	Flood-Trol (N/A w/ Top Supply) Flood-Trol Auto-Reset (N/A w/ Top Supply) Flood-Trol Electronic
<b>☑</b> -3 □ -ADA	MOUNTING AND WASTE On-Floor, Floor Outlet 18" Integral Seat Height ALVE GPFs (Must Specify)	PRODUCT OPTIONS  ☐ -3395 Anchoring Assembly ☐ -CI Cycle Interrupt for Time-Trol Valves ☐ -EGE Enviro-Glaze Color Specify: ☐ Exterior Only ☐ -TF Transformer, 120VAC to 24VAC (-MVCFV option	
☐ 1.28 GP ☐ 1.6GPF	F (HET) (Not Available in California)		Transformer, 120VAC to 24VAC (-MVCFV option)
*SEE ACO	ALVE OPTIONS (Must Specify) RN DURA-WARE SUPPLEMENTARY MATERIAL H VALVE COVERS AND BOXES*		
-EVSFV Supply)	Master-Trol® Electronic Flush Valve (N/A for Top		
☐ -FV	Flush Valve, Hydraulic (N/A for Top Supply)		

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Important: Installation instructions and current rough-in are furnished with each fixture. Do not rough in without certified dimensions.  Dimensions are subject to manufacturer's tolerance of plus or minus 1/4" and change without notice. Acom assumes no responsibility for use of void or superseded data. © Copyright 2009 Acorn Engineering Company					
Selection Summary	Approved for Manufacturing				
Model No. & Option	CompanyTitle				
Quantity	Signature Date				
Quantity	SignatureDate				

Page 2 LR3336 Revised: 05/22/24