

Secur-Care® - Ligature Resistant LR1415 Series

15" Lav/Toilet - Ligature Resistant Comby with Lavatory Round Bowl



LR1415-2-CT-04-FV

Fixture May Show Some Available Options



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

15" Lav/Toilet - Ligature Resistant Comby with Lavatory Round Bowl

Fixture is arranged to be installed on finished wall and serviced from an accessible pipe chase. Fixture is fabricated from 14 gage type 304 stainless steel cabinet, polished to a satin finish. The inside of the toilet bowl also has a satin finish. Cabinet interior is sound-deadened with fire-resistant material. Optional Wall Sleeve or Metal Template is recommended for all installations to provide required wall openings. Engineered to reduce possible risk of the fixture being used as a ligature device.

Lavatory Round Bowl is $11-1/2" \times 5"$ deep. Standard elbow waste outlet is 1-1/2" O.D. plain end.

Optional Valve may be an Air-Control pneumatically operated, hemispherical pushbutton valve using atmospheric air. Pushbutton requires less than 5 pounds to activate valve. Valve is direct acting, non-metering type and is optionally available as metering with non-hold open feature. Metering valve timing is adjustable from 5 to 60 seconds. Valve can be remotely located up to 10 feet from the operating pushbutton. Bubbler and valve pushbuttons are spherical type. Valve and bubbler conform with lead-free requirements for NSF61, section 9 and CHSC 116875.

Toilet is blowout jet type with ligature resistant elongated bowl manufactured to ASME A112.19.3 and CSA B45.4 requirements and will flush with a minimum of 25 PSI. Trap has minimum 3-1/2" seal and will pass a 2-1/8" ball. Toilet waste outlet is 2-3/8" diameter plain end extending 3" beyond the fixture for wall outlet and Gasketed Waste for floor outlet

Regularly Furnished items include wall mounting hardware.

GUIDE SPECIFICATION

Provide and install Secur-Care® - Ligature Resistant 15" wide Lav/Toilet Comby (Specify model number and options). Provide hemispherical cabinet design to reduce risk of fixture being used as a ligature device. Fixture shall be fabricated from type 304 stainless steel. Construction shall be seamless welded and exposed surfaces shall have a satin finish. Provide round shaped lavatory bowl. Fixture shall have an Air-Control pneumatically operated, pushbutton valve. Valve shall require less than 5 pounds to activate. Valve and bubbler conform with lead-free requirements for NSF61, section 9 and CHSC 116875. Provide Hemispherical Penal Bubbler and Hemispherical Penal Pushbutton. Provide toilet bowl housing to prohibit the attachment of objects. Toilet shall be concealed blowout jet type with an elongated bowl, self-draining flushing rim, and an integral contoured seat. Toilet shall meet ASME A112.19.3 and CSA B45.4 requirements and will flush with a minimum of 25 PSI flow pressure. Toilet trap shall have a minimum 3-1/2" seal that shall pass a 2-1/8" diameter ball and shall be fully enclosed. Cabinet interior shall be sound-deadened with fire-resistant material. Fixture shall withstand loading of 5,000 pounds without permanent damage. Fixture shall be furnished with necessary fasteners for proper installation.

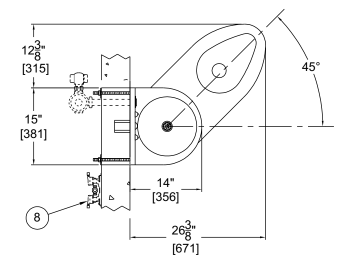
Page 1 LR1415 Revised: 08/30/23

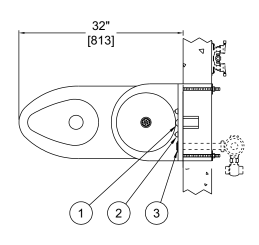
Secur-Care® - Ligature Resistant LR1415: 15" Lav/Toilet - Ligature Resistant Comby with Lavatory Round Bowl

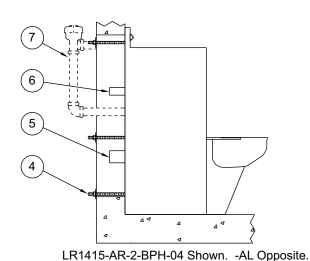


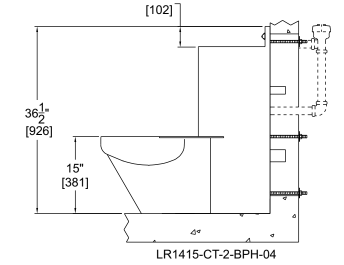
NOTES:

- 1. -BPH Hemispherical Lavy Bubbler
- 2. Hemispherical Lavy Valve Pushbuttons
- 3. Flush Valve Pushbutton
- 4. Wall Mounting Hardware
- 5. Toilet Waste Outlet
- 6. Lavy Waste Outlet7. Optional -FV Flush Valve
- 8. -04 Air Control Valve









4"

Page 2 LR1415 Revised: 08/30/23

Secur-Care® - Ligature Resistant LR1415: 15" Lav/Toilet - Suicide Resistant Comby with Lavatory Round Bowl



BASE MODEL NUMBER Ligature Resistant Comby Lava Tollet - Lava Tollet - Lava Tollet - Lava Tollet - Ligature Resistant Comby Lava Tollet - Lava Tol	Thickness: Type: ☐ Concrete ☐ Block ☐ Steel		FLUSH VALVE GPF's (Must Specify) -1.28 GPF		
SASE MODEL NOWER In:H115 ISW-proliet - Ligature Resistant Comby -EVSPFV Master-Troil Electronic Flush Valve -FVSP -EVSPFV Master-Troil Electronic Flush Valve -FVSP -FVSP	MODEL AND OPTIONS SELECTION: -1.6 GPF				
FIXTURE MOUNTING AND WASTE (Must Specify)	☑ LR1415 TOILET ORIE □ -AL □ -AR	15" Lav-Toilet - Ligature Resistant Comby NTATION (Must Specify) Angled Left Angled Right	☐ -EVSFV ☐ -EVSPFV ☐ -FV ☐ -FVBO ☐ -FVH	Master-Trol Electronic Flush Valve Master-Trol Electronic Flush Valve w/ Piezo Button Flush Valve, Mechanical Flush Valve by Others Flush Valve, Hydraulic	
3 On-Floor, Floor Outlet	FIXTURE MO	UNTING AND WASTE (Must Specify)	-MTPPFV	Master-Trol PLUS Electronic Flush Valve w/ Piezo Button	
VALVE SELECTION (Must Specify) - FMT			_		
General Combined Master General Combined Master General Combined Master Factor Combined		umatic) Single Temp, Non-Metering Single Temp, Metering Hot & Cold, Non-Metering Hot & Cold, Metering	☐ -FMT ☐ -PHL ☐ -PHR ☐ -TG ☐ -THL	Fixture Mounted Trim Paper Holder Left (For -AR or -CT Comby) Paper Holder Right (For -AL or -CT Comby) 12 Gage Cabinet Towel Hook Left	
□-EVS1 Single Temp	Master-Trol (Flectronic)				
Master-Trol PLUS (Electronic) -MTP1 Single Temp -PT 1-1/2" Removable P-Trap Waste -PT -P	□ -EVS1□ -EVS2□ -EVSP1	Single Temp Hot & Cold Single Temp, Piezo Button		*NOTE: Reduces Ligature Resistance due to Lavy Waste Drain Hole located within Toilet Bowl.	
-MTPP2	Master-Trol F ☐ -MTP1	PLUS (Electronic) Single Temp	-LWE	Lavy Waste Extension (3" Standard) Specify Length Beyond Fixture:	
Time-Trol (Electronic) -MVC1	-MTPP1 -MTPP2 -MTP VALV	Single Temp, Piezo Button Hot & Cold, Piezo Buttons /E OPTION	TOILET OP	TIONS Cleanout w/ 2-3/8" OD O-Ring Connection to No- Hub 4" (Plain End Only, Not Applicable with -GV	
-MVC1 -BAT Single Temp Battery Powered (Batteries Not Included) -FT Flood-Trol, Auto-Reset** Flood-Trol, Electronic** ***NOTE: Reduces Ligature Resistance due to Toilet Bowl Sensor Fitting. Programmable (Electronic) w/9VDC Plug-In Transformer -PPZ1 Single Temp Programmable Piezo Button -PPZ2 Hot & Cold Programmable Piezo Button -PPZ2 High Polish Seat Waste (Wall Outlet) -PPZ4 High Polish Seat -PPC -PPC Plond Cleanout Plug (For -CO1 Options above) Toilet Shipping Cover -PPC -PPC -PPC -PPC -PPC -PPC -PPC -PP	(Provides eme power failure)	rgency drinking water in the event of	☐ -CO1-3	No- Hub 3" (Plain End Only, Not Applicable with -GV	
PPZ1 Single Temp Programmable Piezo Button -FVT Gasketed Toilet Waste (Wall Outlet) -PPZ2 Hot & Cold Programmable Piezo Button -FW High Polish Seat High Polish Seat -PPC PPZ2 Hot & Cold Programmable Piezo Button -HPS High Polish Seat -PPC PPZ2 High Polish Seat -PPC PPZ2	☐ -MVC1☐ -MVC1-BAT☐ -MVC2	Single Temp Single Temp Battery Powered (Batteries Not Included) Hot & Cold Hot & Cold Battery Powered	☐ -FT ☐ -FTA	Cleanout Hook Assembly Flood-Trol (Manual Reset)** Flood-Trol, Auto-Reset** Flood-Trol, Electronic** **NOTE: Reduces Ligature Resistance due to	
Valve By Others N/A VALVE OPTIONS -BRS Brass Body Valve -CI Cycle Interrupt for Time-Trol Valves -MA2 Manifolded, 2-Stack -MA3 Manifolded, 3-Stack -MA4 Manifolded, 4-Stack -PBP Pushrod Activated Pushbutton -TF Transformer, 120VAC to 24VAC (-MVC option only) WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov 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. Acorn assumes no responsibility for use of vold or superseded data. © Copyright 2009 Acorn Engineering Company Model No. & Option Title -TSC Toilet Shipping Cover Toilet Waste Extension (3" Standard) Specify Length Beyond Fixture: 2-3/8" P-Trap w/ 3" Plain End Waste Outlet PRODUCT OPTIONSWO3B PRODUCT OPTIONSWO4B Popting End Waste OutletWO3B ProTrap w/ 3" Plain End Waste OutletWO4C ProTrap w/ 3" Plain En	Programmab	Single Temp Programmable Piezo Button	☐ -FVT ☐ -GW	Flush Valve Thru Wall Connector Gasketed Toilet Waste (Wall Outlet)	
□ -BRS Brass Body valve □ -CI Cycle Interrupt for Time-Trol Valves □ -MA2 Manifolded, 2-Stack □ -MA3 Manifolded, 3-Stack □ -MA4 Manifolded, 4-Stack □ -PBP Pushrod Activated Pushbutton □ -TF Transformer, 120VAC to 24VAC (-MVC option only) □ -WC AcornVac System Please visit www.acorneng.com for most current specifications. WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov 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. Acorn assumes no responsibility for use of void or superseded data. © Copyright 2009 Acorn Engineering Company Model No. & Option	N/A		☐ -PC ☐ -TSC	Pinned Cleanout Plug (For -CO1 Options above) Toilet Shipping Cover Toilet Waste Extension (3" Standard)	
WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov 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. Acorn assumes no responsibility for use of void or superseded data. © Copyright 2009 Acorn Engineering Company Selection Summary Model No. & Option	 □ -BRS □ -CI □ -MA2 □ -MA3 □ -MA4 □ -PBP □ -TF 	Brass Body Valve Cycle Interrupt for Time-Trol Valves Manifolded, 2-Stack Manifolded, 3-Stack Manifolded, 4-Stack Pushrod Activated Pushbutton Transformer, 120VAC to 24VAC	PRODUCT (-EGE -LPFV -MT -SW -VAC	2-3/8" P-Trap w/ 3" Plain End Waste Outlet OPTIONS Enviro-Glaze Color Specify: Toilet Exterior Only Less Punching for Flush Valve Metal Template (Only 1 Required Per Project) Wall Sleeve AcornVac System	
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 Model No. & Option Title Title	▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov				
Model No. & Option Title	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	
Quantity Date					
	Quantity		Signature	Date	