

## Replace-Ware® 3349 Series

Straddle Blowout Jet Urinal - Replacement - ADA Compliant



3349-W-1

Fixture May Show Some Available Options

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

## **Straddle Blowout Jet Urinal - Replacement - ADA Compliant**

**Acorn 3349 Straddle Blowout Jet Urinal** is designed to replace Aluminum Plumbing Fixture Corp. (Super Secur) Model A-600.

**Fixture** is arranged to be installed on a finished wall and serviced from the front side. Fixture and rough-in adapter box are fabricated from 14 gage, type 304 stainless steel and are seamless welded construction. Exterior has a satin finish. Interior has a matte finish. Fixture has a back wall washdown and is optionally available with a continuous flushing rim, which allows for washing all four walls. Corners are coved to facilitate cleaning. P-trap is fully enclosed. Back of fixture is sound-deadened with fire resistant material. Units conform with ANSI, UFAS and ADA requirements for accessibility. Compliance is subject to the interpretation and requirements of the local code authority.

**Urinal** is blowout jet type with back wall washdown. Flushing inlet connection is 1-1/2" NPT male and requires a minimum of 25 PSI flow pressure. Trap has a minimum 2-1/2" seal and will pass a 1.9" ball. Waste connection is Gasketed Waste.

**Exposed mounting screws** are furnished. No concealed wall fasteners are furnished.

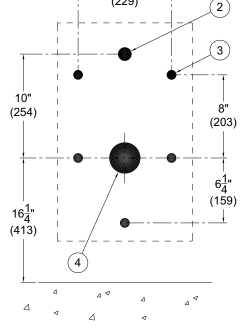
**GUIDE SPECIFICATION** Provide and install Acorn Replace-Ware Straddle Blowout Jet Urinal (specify model number and options). Urinal shall be back wall washdown type. Fixture shall be 14 gage, type 304 stainless steel. Urinal shall have coved corners to facilitate cleaning. All welds shall be continuous and exterior surfaces shall have a satin finish. P-trap shall be fully enclosed and pass a 1.9" diameter ball. Waste connection shall be Gasketed Waste. Fixture shall be furnished with exposed mounting screws. Units to conform with ANSI, UFAS and ADA requirements for accessibility.

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## Replace-Ware® 3349: Blowout Jet Urinal - Replacement - ADA Compliant WALL THICKNESS AND TYPE (Must Specify) FLUSH VALVE OPTIONS (Must Specify) \*NOTE: FOR FLUSH VALVE ACCESS PANEL OR COVER REFER TO ACORN Type: Concrete Block Steel Thickness OPTIONS MODEL #2898 (-W SUPPLY) OR # 2802 (-T SUPPLY). **MODEL NUMBER AND OPTIONS SELECTION** -EVSFV Master-Trol® Electronic Flush Valve (N/A for Top Supply) ☐ -EVSPFV Master-Trol® Electronic Flush Valve w/Piezo Button **BASE MODEL NUMBER** (N/A for Top Supply) **☑** -3349 Straddle Blowout Jet Urinal - Replacement ☐ -FV Flush Valve, Mechanical (N/A for ADA) □ -FVBO Flush Valve by Others **SUPPLY** 🔲 -FVH Flush Valve, Hydraulic (N/A for Top Supply) **₫** -W Wall (Concealed) ☐ -FVL Flush Valve, Lever Handle (Wall Supply) **FIXTURE MOUNTING AND WASTE** Master-Trol® PLUS Electronic Flush Valve -MTPFV Off-Floor, Wall Outlet (N/A for Top Supply) -MTPPFV Master-Trol® PLUS Electronic Flush Valve w/Piezo **FLUSH VALVE GPF** Button (N/A for Top Supply) ☐ -MVCFV Time-Trol® Electronic Flush Valve (N/A for Top Supply) **PRODUCT OPTIONS** □ -CFR Continuous Flushina Rim -EG Enviro-Glaze, Specify Color: Please visit www.acorneng.com for most current specifications. 🔲 -FVT Flush Valve Thru Wall Connector -TF Transformer, 120VAC to 24VAC (-MVCFV Option) 21" 4" NOTES: (533)(102)1. Rough-In Adaptor 2. Flushing Inlet 3. Five Anchoring Holes 13" 7 4. Urinal Waste Outlet (330)9" (229)2 3 1 10" 10" 8" (254)(203)(254)21" (533)

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Rough-in View

▲ 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 2007 Acorn Engineering Company			
Selection Summary		Approved for Manufacturing	
Model No. & Option		Company	Title
Quantity		Signature	Date

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