



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

18" Rectangular Lavatory

Fixture is arranged to be installed on finished wall from the front side. Air-Control valve options require an accessible pipe chase for installation and service. Fixture is fabricated from 16 gage, type 304 stainless steel and is seamless welded construction. Exterior has a satin finish.

Lavatory Rectangular Bowl is 14-1/2" x 9-1/2" x 6" deep. Lavatory deck has an integral self-draining soap dish. Lavatory includes 1-1/2" diameter drain punching to receive optional -GE or -GT grid strainer. Lavatory mounting bracket is furnished.

Available Lavatory Valves: All Valves, Faucets/Spouts conform with lead free requirements for NSF61, Section 9, 1997 and CHSC 116875.

1. Air-Control pneumatically operated, pushbutton valve using atmospheric air. Pushbutton is vandal-resistant and 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.

2. Centerset with gooseneck spout and wrist blade handles, Suffix -CSG.

3. Centerset with spout, Suffix -CSS.

Regularly furnished is a lavatory mounting bracket. Mounting screws and anchor shields are furnished by others.

GUIDE SPECIFICATION

Provide and install Acorn Dura-Ware 18" wide Rectangular Lavatory (specify model number and options). Fixture shall be fabricated from 16 gage, type 304 stainless steel. Construction shall be seamless welded. Exterior shall have a satin finish. Lavatory deck shall have an integral air-circulating, self-draining soap dish. Installation shall be made in accordance with manufacturers recommendations and details. Manufacturer shall furnish a wall mounting bracket. Installer shall supply mounting screws and anchor shields.

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Dura-Ware® 1950: 18" Rectangular Lavatory

WALL THICKNESS AND TYPE (Must Specify)

Type: Concrete Block Steel Thickness

MODEL NUMBER AND OPTIONS SELECTION:

BASE MODEL NUMBER

✓ 1950 18" x 15" Rectangular Lavatory

FIXTURE MOUNTING AND WASTE (Must Specify) **1**-1 Off-Floor, Wall Outlet

SPOUT SELECTION (Must Specify)

- Centerset with Gooseneck Spout and -CSG Wrist Blade Handles
- -CSS Centerset with Spout -DMS Deck Mounted Spout

VALVE SELECTION (Must Specify)

Air-Control, Single Temp, Non-Metering **-**03 Air-Control, Single Temp, Metering 🗋 -03-M **-**04 Air-Control, H & C, Non-Metering 🗋 -04-M Air-Control, H & C, Metering Without Valves 🗋 -9 (Must Specify Deck Punching) Metering, Hot Side Only 🗋 - MH Time-Trol - Single Temp -MVC1 -MVC2 Time-Trol - Hot & Cold 🗋 -PPZ1 Programmable Piezo Button - Single Temp 🗋 -PPZ2 Programmable Piezo Button - Hot & Cold

DECK PUNCHING

Must specify when indicating -09 Without Valves

- option; ø1-5/16" holes provided standard. Single Hole, on Center
- 🗋 -H1 -H24 4" Centerset; Two Holes
- 4" Centerset; Three Holes 🗋 -H34
- 8" Centerset; Two Holes* 8" Centerset; Three Holes* 🗋 -H28
- 🗆 -H38

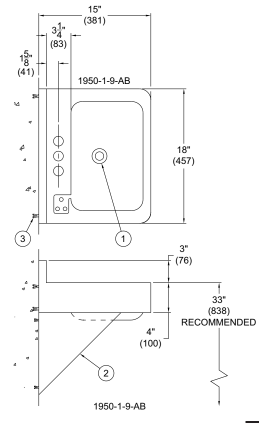
*Eliminates soap dish depression when selected.

PRODUCT OPTIONS (Must Specify)

- Angle Braces 🗋 -AB 🗋 -BRS Brass Body Valve 🔲 -EE Elbow Enclosure 🗋 -EG Enviro-Glaze Color, Specify: 🗋 -FG 14 Gage Housing 🗋 -GE Grid Strainer w/Close Elbow 1-1/4" GT-GT Grid Strainer w/Tailpiece 1-1/4" 🗋 -IS Integral Shelf Lavatory Overflow 🗋 - OF 🗋 -TE Trap Enclosure 🔲 -TF
 - Transformer, 120VAC to 24VAC (-MVC Only)
- 🗋 -TPT Tubular P-Trap 1-1/4" x 1-1/2"

15"

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(381) 1950-1-04-DMS ₩ A 18" (457) =B 4. 0 0 0 4 3 (1)

NOTES:

- 1. LAVATORY DRAIN PUNCHING.
- 2. OPTIONAL -AB ANGLE BRACES. 3. WALL MOUNTING ANCHORS
- (BY OTHERS).
- 4. PUSHROD ACTUATED AIR-CONTROL
- PUSHBUTTONS

MWARNING: 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. Acom assumes no responsibility for use of void or superseded data. © Copyright 2009 Acom Engineering Company	
Selection Summary	Approved for Manufacturing
Model No. & Option	CompanyTitle
Quantity	Signature Date
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