

Dura-Ware® 1950 Series

18" Rectangular Lavatory



1950-1-CSG-GT-TPT

Fixture May Show Some Available Options

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. Fixture is fabricated from 16 gage, type 304 stainless steel and is seamless welded construction. Exterior has a #4 satin finish. Units may be punched for Faucet provided by others (Must specify punching required).

Vandal Resistance Details: Units are intended for commercial applications and provide moderate vandal resistance due to open bottom. For Enclosed Bottom when subject to high vandalism, refer to Model 1652FALRB.

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. Air-Control valve options require an accessible pipe chase for installation and service.
- 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.

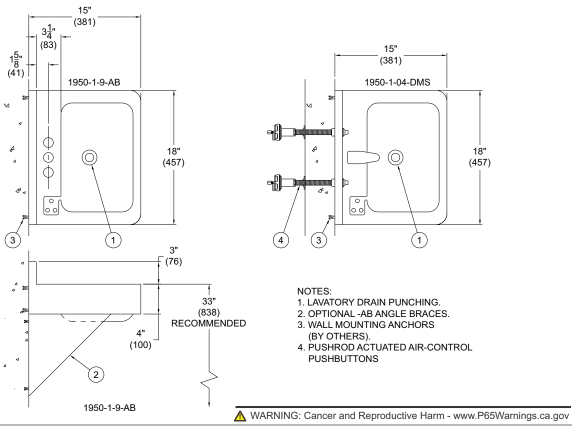
GUIDE SPECIFICATION

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 #4 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.

Page 1	D.1950	Revised: 12/06/24
--------	--------	-------------------

Dura-Ware® 1950: 18" Rectangular Lavatory

	,
WALL THICKNESS AND TYPE (Must Specify) Thickness Type: ☐ Concrete ☐ Block ☐ Steel	DECK PUNCHING - Required for -9 Valve Control (1-5/16" diameter holes provided standard)
MODEL NUMBER AND OPTIONS SELECTION:	☐ -H1 Single Hole, on Center
BASE MODEL NUMBER ☑ 1950 18" x 15" Rectangular Lavatory	☐ -H24 4" Centerset; Two Holes ☐ -H34 4" Centerset; Three Holes ☐ -H28 8" Centerset; Two Holes* ☐ -H38 8" Centerset; Three Holes* *Eliminates soap dish depression when selected.
FIXTURE MOUNTING AND WASTE (Must Specify) 1 Off-Floor, Wall Outlet	
CONTROL TYPE (One Selection Below Required) ☐ -9 Less Valve/Faucet by Others (Must Specify Deck Punching)	PRODUCT OPTIONS (Must Specify) ☐ -AB Angle Braces
CENTERSET FAUCET (Includes -H24 Deck Punching provided as standard) - CSG Faucet, Gooseneck Spout, Wrist Blade Handles - CSS Centerset Faucet with Spout VALVE SELECTION (Pushbutton & Deck Mounted Spout) - 03 Air-Control, Single Temp, Non-Metering - 03-M Air-Control, Single Temp, Metering - 04 Air-Control, H & C, Non-Metering - 04-M Air-Control, H & C, Metering - MH Metering, Hot Side Only (-04 Valve Only) - MVC1 Time-Trol - Single Temp - MVC2 Time-Trol - Hot & Cold - PPZ1 Programmable Piezo Button - Single Temp	-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 Grid Strainer w/Tailpiece 1-1/4" -IS Integral Shelf -OF Lavatory Overflow -TE Trap Enclosure -TF Transformer, 120VAC to 24VAC (-MVC Only) -TPT Tubular P-Trap 1-1/4" x 1-1/2"
□ -PPZ2 Programmable Piezo Button - Hot & Cold SPOUT (Required with Valve Selection Above) □ -DMS Deck Mounted Spout	Please visit www.acorneng.com for most current specifications



Page 2 D.1950 Revised: 12/06/24