

Dura-Ware® 1953 Series

18" Lavatory - ADA Compliant





1953-1-DMS-04-M-GT-TPT

1953-1-CSG-GT-TPT

Fixture May Show Some Available Options

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

18" Lavatory - ADA Compliant

Fixture is designed to be installed and serviced on the front side of a finished wall. The fixture is fabricated from 16 gage, type 304 stainless steel and is seamless welded construction. Exterior has a satin finish. Unit conforms with ANSI, UFAS and ADA requirements for accessibility. Compliance is subject to the interpretation and requirements of the local code authority.

Lavatory Rectangular Bowl is 14" \times 12" \times 5" deep. The deck has an integral, self-draining soap dish. The lavatory includes 1-1/2" drain punching to receive optional -GE or -GT grid strainer. Lavatory angle braces and fasteners for securing the braces to the lavatory are furnished. Wall fasteners by others.

Lavatory Valves (ADA compliant) available with valves and faucet/spouts that conform with lead free requirements for NSF61, Section 9 and CHSC 116875.

- 1. Air control pushbutton valves using atmospheric air; metering non-hold open type. Timing is from 5 to 60 seconds. Air control valves can be remotely located up to 10 feet from the operating pushbutton.
- 2. Electronic valve system using Modular Valve Controller for water metering through precise electronic control of a solenoid valve. Valve timing is from 1 second to 9 minutes. Modular Valve Controller can be remotely located up to 100 feet from the operating pushbutton.
- 3. Centerset with gooseneck spout and wrist blade handles, suffix -CSG.

Regularly furnished are angle braces and fasteners. Mounting screws and anchor shields are furnished by others.

GUIDE SPECIFICATION

Provide and install an Acorn Dura-Ware, 18" wide ADA Compliant Lavatory (specify model number and options). Fixture shall be fabricated from heavy gage, type 304 stainless steel. Construction shall be seamless welded with a satin finish exterior. Lavatory deck shall have an integral aircirculating, self-draining soap dish. Lavatory angle braces and fasteners shall be furnished by manufacturer. Installation shall be made in accordance with manufacturer's recommendation and details. Units to conform with ANSI, UFAS and ADA requirements for accessibility.

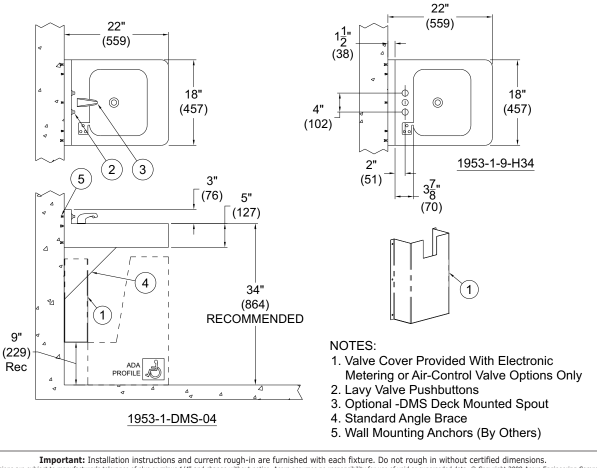
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Dura-Ware® 1953: 18" Lavatory - ADA Compliant

w/ 9VDC Plug-In Transformer

WALL THICKNESS AND TYPE (Must Specify)		DECK PUNCHING		
Thickness Type: ☐ Concrete ☐ Block ☐ Steel MODEL NUMBER AND OPTIONS SELECTION BASE MODEL NUMBER 1953 18" x 22" ADA Compliant Lavatory		Must specify when indicating -09 Without Valves		
			option, Ø1-5/16" holes provided. ☐ -H1 Single Hole, On Center	
		☐ -H24 ☐ -H34	4" Centerset; Two Holes 4" Centerset; Three Holes	
FIXTURE	MOUNTING AND WASTE (Must Specify) Off-Floor, Wall Outlet	🔲 -H38	8" Centerset; Two Holes* 8" Centerset; Three Holes* tes soap dish when selected.	
☐-CSG	OR SPOUT SELECTION (Must Specify) Centerset with Gooseneck Spout and Wrist Blade Handles Deck Mounted Spout	☐ -GE ☐ -GT	LAVATORY WASTE OPTIONS ☐ -GE Grid Strainer w/Close Elbow 1-1/4" ☐ -GT Grid Strainer w/Tailpiece 1-1/4" ☐ -OF Lavatory Overflow	
VALVE SE	ELECTION (Must Specify)	-TPT		
☐ -04-M ☐ -9 ☐ -MVC1 ☐ -MVC2 ☐ -PPZ1	Air-Control, Single Temp, Metering Air-Control, Hot & Cold, Metering Without Valves (Must Specify Deck Punching) Time-Trol - Single Temp Time-Trol - Hot & Cold Programmable Piezo Button - Single Temp w/ 9VDC Plug-In Transformer	☐ -BRS ☐ -EE	PRODUCT OPTIONS BRS Brass Body ValveEE Elbow EnclosureEG Enviro-Glaze Color, Specify:FG 14 Gage HousingTE Trap Enclosure	
🔲 -PPZ2	Programmable Piezo Button - Hot & Cold			

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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					
Approved for Manufacturing					
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Signature	Date				
	Approve Company				

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