

## Model 8956-W

Metaal Toilet Wall Su	pply
	DESCRIPTION MODEL/OPTION #
	CONFIGURATION - Required Selection INIT.
	WALL SUPPLY COMMERCIAL METAAL TOILET On-Floor, Floor Waste Configuration
	<b>Standard Height</b> 8956-W-3 <b>Toilet</b> (15"/381 mm)
	ADA COMPLIANANCY ADA Height 8956-ADA-W-3 Toilet (17"/430 mm) ADA compliance is subject to the interpretation and requirements of the local code authority. Please check you local ADA regulations.
8956-W-3 ∓	FLUSH VALVE SELECTION
Wall Supply, Floor Mounted, Floor Waste COMMERCIAL Metaal Toilet U.S.Design Patent 470578	Wall Supply (Concealed) Flush Valves Requires commercial water supply to operate; Water flow pressure 35 psi (2.41 bars); Water supply line is 1" (25 mm) diameter; Flush valve releases 1.6 gallons (6 liters) per flush;
Toilets are configured with a 1-1/2" NPTE back spud inlet for a wall supply flush valve (flush valve sold separately).	flush valve sold separately from fixture. Manual Flush FV1.28-W FV1.6-W
<ul> <li>Toilet with Patented Exposed Decorative P-Trap</li> </ul>	Hydraulic     FV1.28-W-H       ADA Compliant     FV1.6-W-H
<ul> <li>Commercial SIPHON JET Toilet Requiring Commercial Water Supply Line to Operate. Water Flow Pressure 35 psi (2.41 bars); Water Supply Line 1"(25 mm).</li> </ul>	Valve requires120 VAC, 60Hz FV1.6-W-SO Plug-in Power Supply
<ul> <li>WALL SUPPLY (Exposed)         Flush Valve Configuration         Compatible Flush Valve (Sold Separately) Releases         1.6 Gallons (6 Liters) per Flush. Top Supply Flush         Valve configurations are also available.     </li> </ul>	CONSTRUCTION AND PLUMBING INFORMATION Must Specify: Wall Thickness
• STAINLESS STEEL CONSTRUCTION 16 Gage Satin Finish Stainless Steel with Mira (High Polish) Accents on P-Trap	Must Specify: Wall Type
<ul> <li>ELONGATED TOILET BOWL Punched for Toilet Seat with 5-1/2" (140 mm) Mounting Centers (Seat is provided by others).</li> </ul>	APPROVAL FOR MANUFACTURE
• ADA Compliant Toilet Available 逘	COMPANY:
• ANSI A112.19.2 Compliant	Project Name:
	Signee's Name Written Clearly:
	Date
	Authorized Signature:
Stainless Steel Toilets are Recyclable	MORE OPTIONS

MWARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

**NEO-METRO** 15125 Proctor Ave. • City of Industry, CA 91746 USA TF 800.591.9050 • PH 626.855.4854 Neo-Metro is Member of Acorn Engineering's Family of Companies



E OPTIONS

## Model 8956-W

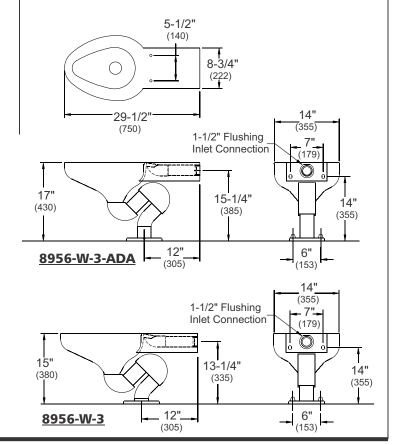
## Metaal Toilet Wall Supply

DESCRIPTION **MODEL/OPTION #** ACCESSORIES Add(+) INIT 14" x 14" Flush Valve Access Panel 4080-000-001 🗆 Satin with Push Button Hole 4080-030-001 Mira (High Polish) with Push Button Hole 🗆 Satin 4080-035-001 No Hole 4080-036-001 🗋 Mira (High Polish) No Hole 10" x 10" Flush Valve Access Door Satin 0530-135-001 Mira (High Polish) 0530-118-001 12" x 12" Tile-In Flush Valve Access Door 🗆 Satin 0530-140-001

**PRODUCT Specifications...** The Metaal toilet features a patented\* exposed decorative, geometric P-trap design. Mira Finish (high polished) accents highlighting the P-trap elbows. Toilet is fabricated from 16 gage, type 304 stainless steel with an elongated bowl punched for a standard toilet seat with 5-1/2" (140 mm) mounting centers (Seat is provided by others). Toilet rim on standard toilet is 15" (381 mm) from finished floor.

A 17" (430 mm) toilet seat height is available to comply with ADA regulations. ADA compliance is subject the interpretation and requirements of the local code authority. Please check your local ADA regulations.

**PLUMBING Specifications...** This siphon jet toilet is configured for a wall supply (concealed) flush valve (sold separately) utilizing a commercial 1" (25 mm) water supply line. The 1-1/2" (38 mm) flushing inlet connection is located at the rear of the toilet, 13-1/4" (335 mm) and 15-1/4" (385 mm), above the finished floor.. A circular base connects to standard floor waste connection 12" (305 mm) from finished wall with the upper rear mounted to the wall.



Neo-Metro assumes no responsibility for use of void or suspended data. All dimensions are nominal and subject to manufacturer change without notice.

## Latest product information www.neo-metro.com

NEO-METRO 15125 Proctor Ave. • City of Industry, CA 91746 USA TF 800.591.9050 • PH 626.855.4854 Neo-Metro is Member of Acorn Engineering's Family of Companies

Tech Sheet: TS8956W Page 2 of 2 Last Revised: 01/03/24