## NEO-METRO® M EURO-URBAN Toilet

# Model 8951-W

### FEATURES

٩c

#### TOILET DESIGNED TO WORK WITH GEBERIT CONCEALED TANK AND CARRIER SYSTEM

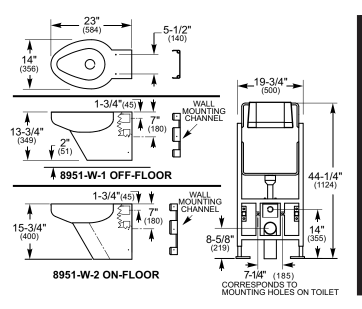
Tank and Carrier Sold Separately from Fixture. Geberit System is Installed into Wall Utilizing Standard Residential Water Line.

#### Heavy 16-Gage Stainless Steel Construction

Provided with Satin Finish Standard; Optional Mira High Polish Finish also available. Stainless Steel is a Recyclable Material.

Elongated Toilet Bowl; Punched & Threaded for Top Mounted Toilet Seat 1/4"-20 x 1" Screws Provided, Seat Sold Separately.

Available in both Off-Floor (-1) or On-Floor (-2) Configurations Codes/Standards Applicable - ANSI A112.19.2



(

Grab bars not included



Ordering Options		
🗋 8951-W-1	Wall Supply, Off-Floor (Wall Waste), Satin Finish Stainless Steel Toilet*	
🔲 8951-W-1-HP	Wall Supply, Off-Floor (Wall Waste), Mira High Polish Stainless Steel Toilet*	
🗋 8951-W-2	Wall Supply, On-Floor (Wall Waste), Satin Finish Stainless Steel Toilet	
🔲 8951-W-2-HP	Wall Supply, On-Floor (Wall Waste), Mira High Polish Stainless Steel Toilet	
See separate specification sheet for Geberit Concealed Tank and Carrier System with Accessories.		

**PRODUCT Specification**... The EURO-URBAN toilet is designed to work with the Geberit<sup>®</sup> concealed tank and carrier system (tank & carrier sold separately) with a Neo-Metro<sup>®</sup> Dual Flush Panel using 1.0 or 1.6 gallons (3.8 or 6 liters) per flush. Toilet shall be fabricated of 16-gage, Type 304 stainless steel with Satin Finish or optionally available in Mira (High Polish) Finish. Toilet is available in Off-floor (wall hung) Wall Outlet or On-floor Wall Outlet configurations. Toilet bowl is an elongated type and is punched and tapped for a top mounting toilet elongated seat. Seat sold separately. Trapway shall pass a 2-1/8" (54 mm) ball. Toilets meet ASME/ANSI guidelines as outlined in A112.19.2M-1998.

**PLUMBING Specification . . .**The toilet must use a Geberit<sup>®</sup> concealed (in-wall) tank and carrier system. Geberit<sup>®</sup> carrier requires 19-3/4" (502mm) clearance between 2" x 6" (51 mm x 152 mm) wall studs. Tank releases an average 1 or 1.6 gallons (3.8 or 6 liters) per flush using Neo-Metro<sup>®</sup> flush panel. Both water inlet and waste outlet are through the wall.

A WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov		NEO-METRO
Authorized Signature:		
Signee's Name Written Clearly:	Date:	
Project Name:		
COMPANY:		
APPROVAL FOR MANUFACTURE	Vember of J.S. Green Building Council Product	