

METRO URBAN Toilet

FEATURES

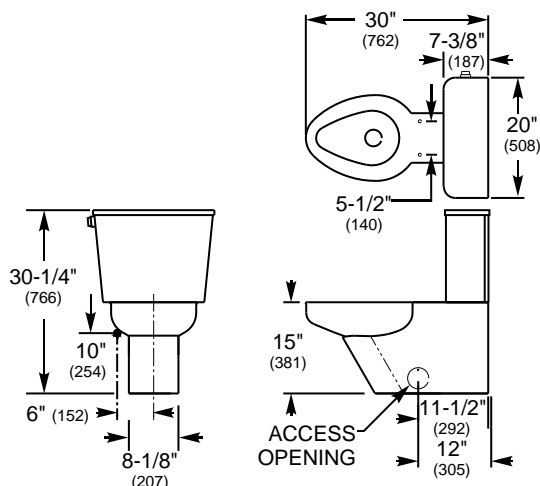
- **TOILET WITH CISTERN TANK WORKS WITH STANDARD RESIDENTIAL WATER INLET & WASTE OUTLET**
- **Heavy 16-Gage Stainless Steel Construction**
- **Satin Finish is Standard; Optional Mira High Polish Finish Stainless Steel .**
- **Stainless Steel is a Recyclable Metal.** 
- **Elongated Toilet Bowl; Punched & Threaded for Top Mounted Toilet Seat**
1/4"-20 x 1" Screws Provided, Seat Sold Separately
- **Polyethylene Inner Tank Releasing 1.6 Gallons (6 Liters) per Flush**
- **Uses Fluid Master® Toilet Flush Valves & Push Button**
- **Codes/Standards Applicable - CSA  & ANSI A112.19.2**
- ** ADA Compliant Configuration Available**



Model 8950-3
(Left/ Rendering)
Satin Finish
Stainless Steel
Metro Urban Toilet



Model 8950-3-HP
(Right Photo)
Mira Finish Stainless Steel
Metro Urban Toilet



ORDERING OPTIONS

<input type="checkbox"/> 8950-3	Satin Finish Stainless Steel Metro Urban Toilet
<input type="checkbox"/> 8950-3-HP	Mira Finish Stainless Steel Metro Urban Toilet
<input type="checkbox"/> - ADA	ADA Compliance Taller bowl to meet ADA requirements (See following specification sheet TS8950ADA) Other ADA considerations may be required. Please check your local ADA regulations.



INSTALLATION INSTRUCTIONS ARE AVAILABLE.



PRODUCT Specification . . . The Metro Urban Toilet features patented* design which includes a metal cistern tank and bowl. Metro Urban Toilet shall be made of 16-gage type 304 Satin Finish stainless steel. Mira (High Polish) Stainless Steel is also available. The toilet bowl is elongated and is punched and threaded (1/4"-20) for top mounting elongated toilet seat (seat not included). Trapway can pass a 2-1/8" (54 mm) ball. Toilet tank has a polyethylene inner liner and flushes with a conventional Fluid Master® float/flapper mechanism utilizing an average water consumption of 1.6 gallons (6 liter) per flush. Toilet meets ASME/ANSI guidelines as outlined in A112.19.2. Toilet also meets CSA requirements.



ADA compliant Metro Urban Toilet is available (see specification sheet TS 8950ADA) with a taller bowl and ADA compliant flush activating lever. Other ADA considerations may be required. Please check your local ADA regulations.

PLUMBING Specification . . . Toilet uses standard residential water inlet and waste outlet. Fill valve inlet is 1/2" NPS. Wall inlet location recommend at 6" (152 mm) from the center and 10" (254 mm) from finished floor. On-floor waste outlet to be located 12" (305 mm) from finished wall. Access via removable side panels.

* U.S. Design Patent 437920

Approved for Manufacturing

Company	Project Name	Authorized Signature	Name Written Clearly	Date
---------	--------------	----------------------	----------------------	------

Neo-Metro assumes no responsibility for use of void or suspended data. All dimensions are nominal and subject to manufacturer change without notice. © 2005 NEO-METRO®, A Division of Acorn Engineering Company. Please visit www.neo-metro.com for most current specifications.

TOLL FREE 800-591-9050 • WEB SITE www.neo-metro.com

NEO-METRO® • P.O. Box 3527 • City of Industry, CA 91744 U.S.A. • Local Phone 626-855-4854 • Fax 626-937-4725

TS 8950
PAGE 1 OF 1

L1000755 (9/1/05)