

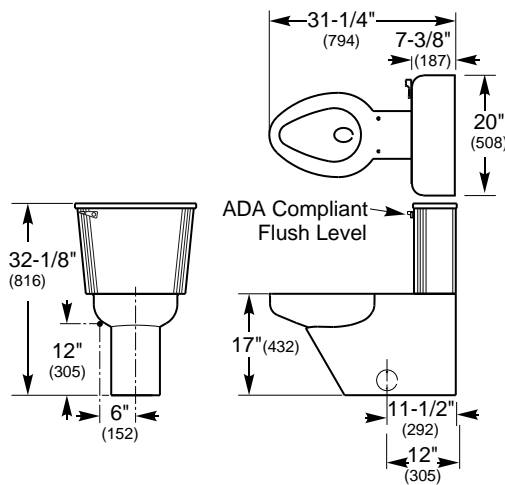
## ADA Compliant METRO URBAN Toilet



### FEATURES

- **ADA COMPLIANT 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 Also Available.**
- **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**

**Model 8950-ADA-3**  
ADA Compliant  
Satin Finish Stainless Steel  
Metro Urban Toilet



### ORDERING OPTIONS

- 8950-ADA-3 ADA Compliant Satin Finish Stainless Steel Metro Urban Toilet
- 8950-ADA-3-HP ADA Compliant Mira Finish Stainless Steel Metro Urban Toilet



Other ADA considerations may be required. Please check your local ADA regulations.

### INSTALLATION INSTRUCTIONS ARE AVAILABLE.



**PRODUCT Specification . . .** The ADA Compliant Metro Urban Toilet features patented\* design which includes a metal cistern tank and bowl. The 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 a top mounting elongated toilet seat. (seat not included). The bowl also has an ADA compliant, 17" (432 mm) rim height. 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. **Although this toilet is ADA compliant, please check your local regulations as other ADA considerations may be required.**

**PLUMBING Specification . . .** Toilet uses standard residential water inlet and waste outlet. Fill valve inlet is 1/2" NPS. Wall inlet location is recommended at 6" (152 mm) from the center and 12" (305 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
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PAGE 1 OF 1