

SANIFLUSH TWO-PIECE ELONGATED TOILET SYSTEM

ADA Compliant Close-Couple Toilet – 1.28 GPF (4.8 Liter Flush)

SANIFLUSH 097 & 095

√ 097 Elongated Bowl

- o Vitreous china
- o Integral P-trap and a rear outlet spigot
- o Seating height: 16 ½" (without seat)
- o Large glazed trapway
- o Wash down style toilet
- o Low flush toilet; it uses 1.28 gallons (4.8 L) per flush
- Toilet supplied with a set of lag screws, plastic anchors and china protectors
- o Water spot measures 4" x 4 3/4"
- o 1 Year limited warranty

✓ 095 Toilet Tank

- o Vitreous china
- o Insulated tank to prevent condensation
- o The zero re-fill fill valve is easily adjustable
- The flush valve has a silicone flapper seal
- o Tank is not designed to be used with refill hose thus not provided.
- o Water level mark applied to the overflow tube
- Toilet tank supplied with bowl screws, washers and wing nuts
- o 1 year limited warranty
- Warranty for fill and flush valve as per manufacturer

Nominal Dimensions

31-3/4" **x** 15-3/4" **x** 28-15/16" (806mm **x** 400mm **x** 735mm)

Fixture Dimensions and Hydraulic Performance - Meets or Exceeds the Following Specifications

- ANSI/ASME A112.19.2M and CAN/CSA B45 Requirements
- IAPMO/UPC Certificate of Listing
- EPA WaterSense labeled

Notes

- Available in white only
- Standard seat dimensions (Seat sold separately)
- Replacement fill valve recommended Fluidmaster 400A or equal (not supplied)



Elongated Bowl with Tank (097 & 095)

Care & Cleaning

- When cleaning toilet, wash it with mild soapy water or liquid cleaners that are not chlorine or bleach based. Avoid using harsh detergents.
- We do not recommend the use of intank cleansers. Products containing chlorine can cause damage to components inside the tank and cause them to fail prematurely.



MEETS THE AMERICAN WITH DISABILITIES ACT GUIDELINES AND ANSI A117.1 REQUIREMENTS FOR ACCESSIBLE AND USABLE BUILDING FACILITIES. CHECK WITH LOCAL CODES.







SANIFLUSH TWO-PIECE ELONGATED TOILET SYSTEM

ADA Compliant Close-Couple Toilet - 1.28 GPF (4.8 Liter Flush)

SANIFLUSH 097 & 095

Drawings and Dimensions

