

CADENCE

One-Piece Toilet

C-6270

Product Features

- Vitreous china one-piece toilet, with skirted trapway
- Chair-height (16-1/2"), compact elongated bowl
- MicroGlaze™ anti-microbial, non-staining glaze
- 12" (305 mm) rough-in

EcoQUATTRO™ Flushing System

- High-performance, gravity flush
- 1.28 gallons (4.8 liters) per flush – EPA WaterSense, high-efficiency toilet (HET)
- Fully-glazed, 2-1/8" internal trapway
- Oversized 3" flush valve
- Large 9" x 7" water surface area and optimized rim jets, for an exceptionally clean bowl

Accessories Included

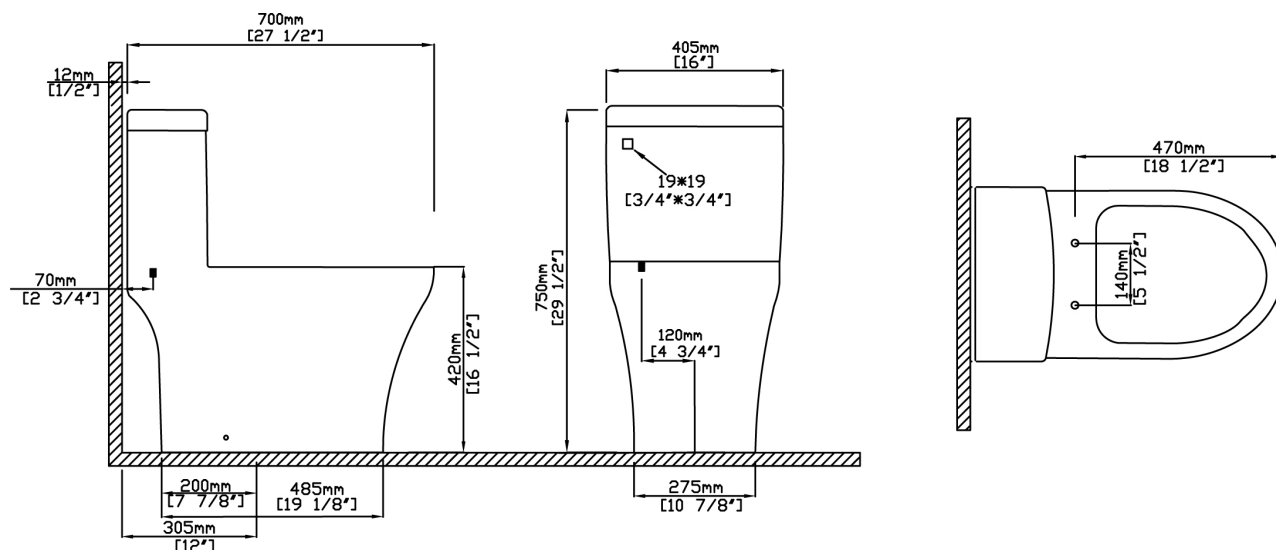
- Toilet seat and cover, with slow-close hinges
- Solid metal trip lever
- Plastic floor bolt cover tiles (set)

Quality Assurance

- Factory flush-tested
- Limited lifetime product warranty



Dimensional Diagram



IMPORTANT: Dimensions are nominal and may vary within the range of tolerance per by NSI Standard A112.19.2. These measurements are subject to change. No responsibility is assumed for use of superseded or voided pages.

PRODUCT OPTIONS & PARTS

Glaze Color Options



.01 White



.06 Biscuit

Toilet Seat Options



S-232 (Standard)

SB-242 Seat Bolts
SC-242 Seat Caps
.500 Chrome (Standard)
.502 Polished Nickel
.503 Satin Nickel
.504 Polished Brass
.01 White
.06 Biscuit



Seat Bolt Caps
 See toilet seat options at left, for matching bolt caps' model number and finish options.

Tank Levers & Trim Options



F-73 (Standard)

Front-Mount Lever
.500 Chrome (Standard)
.502 Polished Nickel
.503 Satin Nickel
.504 Polished Brass
.01 White Enamel



MC-300 (Standard)

Skirt Bolt Cover Tiles
.01 White
.06 Biscuit

Metal Finish Options

Not all finishes are available for all parts. Refer to the finish options listed above for each part.



.500
 Polished Chrome



.502
 Polished Nickel



.503
 Satin Nickel



.504
 Polished Brass



.01
 White Enamel

Valve & Installation Parts

Fill Valve

VL-5801

Flush Valve

VH-5801.16

Flapper

9400.580.01

Mounting Bolts

MB-200

Compliance Certifications

- ASME A112.19.2M
- CSA B45.1



Meets the Americans With Disabilities Act (ADA) guidelines and ANSI A117.1 requirements for accessible building facilities. Check local codes.