



C-6690

## **CERAMIC FINISHES:**



White .01

## **TRIM FINISHES:**













Satin

**Brass** 

.514





Polished Chrome .500 Polished Nickel .502 Satin Nickel .503 Polished Brass .504 Venetian Bronze .508 White Enamel .01 Matte Black .05

## PRODUCT FEATURES

- One-piece compact-elongated vitreous china toilet with Rimless bowl
- EPA WaterSense certified 1.28gpf high-efficiency flush
- Fully skirted trapway with easy floor bolt access
- 12" rough-in
- ADA-compliant 16-1/2" bowl rim (chair-height)
- Includes Silent Close, Quick-Release Duroplast slim seat and solid metal tank lever in Polished Chrome finish
- Antimicrobial MicroGlaze™ stain-resistant finish
- Fully glazed 2-1/8" internal trapway
- Oversized 3" flush valve
- Limited lifetime warranty on ceramic







470mm [18 1/2\*]



DESCRIPTION	FINISH/ LEVER PLACEMENT	MODEL NO.
One-Piece Toilet, 1.28gpf Compact-Elongated Includes Silent Close, Quick-Release Seat & Tank Lever in Polished Chrome Finish	White, LH	C-6690.01

HARDWARE & REPLACEMENT PARTS					
Tank Lever*	F-74.xxx (standard: Polished Chrome)	Seat Caps*	SC-242.xxx (standard: White Plastic)		
Fill Valve	VL-5801	Floor Bolt Caps	MC-300.01		
Flush Valve	VH-5801.16	Seat	S-262.01		
Flapper	9400.580.01	Seat Bolt Set	SB-242-S.01		
Tank Lid	N-6690.01				
*See opposite page for optional lever / cap finishes. Seat caps available only in .500, .502, .503 & .504 finishes.					

700mm
(27 1/2\*)
165mm
(10 1/2\*)
19\*19
(3/4\*\*3/4\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/2\*)
(15 1/

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

## Codes/Standards:

- Meets or exceeds ASME A112.19.2-2018/CSA B-45.1-18
- Certifications: IAPMO, EPA WaterSense, State of Mass., CEC and others
- Code compliance: cUPC, IPC, NPC Canada and others
- ADA compliant (when installed with trip lever located on the approach side)