

COMPACT CADET® 3 ELONGATED RIGHT HEIGHT™ ONE-PIECE TOILET

COMPACT CADET® 3 ELONGATED RIGHT HEIGHT™ ONE-PIECE TOILET WITH SEAT

2403.012

- Vitreous china
- Low-consumption (6.0 Lpf/1.6 gpf)
- Space saving compact design Elongated Right Height bowl fits in the same space as a round front toilet
- EverClean® surface inhibits the growth of stain- and odor-causing bacteria, mold, and mildew on the surface
- Featuring the Cadet® 3 Flushing System
- One-piece design
- · Elongated siphon action jetted bowl with 2-1/8" trapway
- · Internal trapway area fully glazed
- Rim height at 419mm (16-1/2") for accessible application
- Includes color-matched and design-matched solid plastic toilet seat and cover with slowclose hinges and EverClean® surface. Seat features unique sanitary seat lift tab
- Oversized 3" Flush Valve with Chemical Resistant Flapper
- 10" x 8" water surface area
- 2 bolt caps
- Chrome Trip Lever
- 100% factory flush tested
- 5 year warranty
- ☐ 2403.500 Same as above, except with Aquaguard liner in tank
- ☐ 2403.800 Same as above, except with trip lever on right side

Nominal Dimensions:

724 x 394 x 724mm (28-1/2" x 15-1/2" x 28-1/2")

Fixture only, supply by others

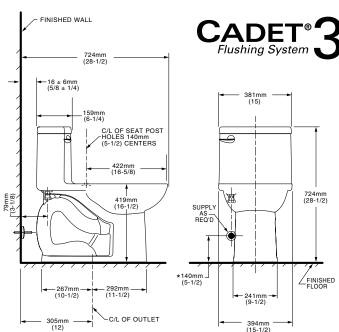
Compliance Certifications -Meets or Exceeds the Following Specifications:

- ASME A112.19.2M for Vitreous China Fixtures includes Flush Performance, Ball Pass Diameter, Trap Seal Depth and all Dimensions
- Los Angeles Department of Water and Power Supplementary Purchase Specification for Non-Adjustability



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





To Be Specified: □ Color: □ White □ Bone □ Linen □ Silver □ Black □ Supply with Stop:

NOTES:
THIS TOILET IS DESIGNED TO ROUGH-IN AT A MINIMUM DIMENSION OF 305MM (12") FROM FINISHED WALL TO C/L OF OUTLET.
SUPPLY NOT INCLUDED WITH FIXTURE AND MUST BE ORDERED

* DIMENSION SHOWN FOR LOCATION OF SUPPLY IS SUGGESTED.

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 No responsibility is assumed for use of superseded or voided pages.