

## CADET ELONGATED PRESSURE-ASSISTED TOILET 1.6 gpf / 6.0 Lpf

VITREOUS CHINA

# **CADET ELONGATED** PRESSURE-ASSISTED TOILET

# 1.6 gpf/ 6.0 Lpf

- **2462.016** 
  - Vitreous china
  - Low-consumption (1.6 gpf/6.0 Lpf)
  - EverClean® surface inhibits the growth of stain- and odor-causing bacteria, mold, and mildew on the surface
  - Elongated bowl
  - Pressure-assisted siphon jet flush action
    Fully-glazed 2-1/8" trapway

  - 10 x 12" water surface area
  - Metal chrome trip lever
  - Close-coupled flushometer tank\*
  - Speed Connect® tank/bowl coupling system
  - 2 bolt caps
  - 100% factory flush tested
  - 12" Rough-in

3481.016 Bowl with two bolt caps
3481.001 Same as above, Universal Bowl
4142.016 Tank complete with
coupling components

#### **Nominal Dimensions:**

768 x 521 x 743mm (30-1/4" x 20-1/2" x 29-1/4")

Fixture only, seat and supply by others

Recommended working pressure range 25 psi - 80 psi

### **Alternate Configurations Available:**

- 4142.600 Tank and tank cover only with tank cover locking device
- 4142.800 Tank and tank cover only with right hand trip lever
- 4142.900 Tank complete with right hand trip lever and tank cover locking device

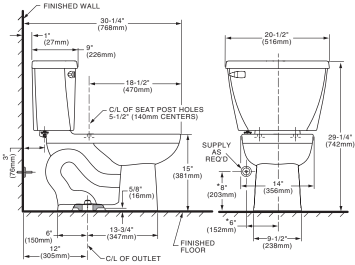
#### **Compliance Certifications -**Meets or Exceeds the Following Specifications:

 ASME A112.19.2-2008 / CSA B45.1-08 for Vitreous China Fixtures

#### To Be Specified:

- ☐ Color: ☐ White ☐ Bone ☐ Linen ☐ Black
- ☐ Seat: American Standard #5324.019 "Rise and Shine" (with easy to clean lift-off hinge system) solid plastic closed front seat with cover.
- ☐ American Standard #5321.110 EverClean® seat with Slow Close snap-off hinges.
- ☐ Alternate Seat:
- Supply with Stop:





THIS COMBINATION IS DESIGNED TO ROUGH-IN AT A MINIMUM DIMENSION OF 305MM (12") FROM FINISHED WALL TO C/L OF OUTLET. \* DIMENSION SHOWN FOR LOCATION OF SUPPLY IS SUGGESTED. SUPPLY NOT INCLUDED WITH FIXTURE AND MUST BE ORDERED SEPARATELY.

FOR ADDITIONAL INFORMATION REFER TO INSTALLATION INSTRUCTIONS SUPPLIED

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ASME A112.19.2-2008 / CSH B45.1-08. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.