

# WYATT<sup>®</sup> VORMAX<sup>®</sup> TWO PIECE ELONGATED TOILET





## D2220AA121.415 - Left-Hand Trip Lever D2220AA122.415 - Right-Hand Trip Lever

#### FEATURES

- Includes VorMax<sup>®</sup> Flushing Technology to help maintain a tidy bowl
- High efficiency (4.8 Lpf/1.28 gpf) toilet
- Meets EPA WaterSense® criteria
- 2-1/16" fully glazed trapway
- Comfortable 16-1/2" rim height for ADA accessible applications
- CleanCurve<sup>®</sup> Rim Design eliminates hidden, hard to reach surfaces where dirt and build-up hide
- 1-3/4" Dual Injection Flush Valves for optimal bowl rinsing
- EverClean<sup>®</sup> surface
- Polypropylene plastic slow-close easy lift-off seat included

#### DIMENSIONS

**NOMINAL DIMENSIONS** 30-3/16"x 17-5/8" x 30-3/4" (767 x 448 x 781 mm)

### WATER SPOT

8" (203 mm) wide 9" (229 mm) length 5-13/16" (148 mm) height

### **COLORS/FINISHES**

Canvas White (415)

### COMPONENTS

D23363A104.415Elongated BowlD24370A121.415Tank - Left-Hand Trip LeverD24370A122.415Tank - Right-Hand Trip Lever735220-400.415Tank Cover5024A15G.415Transitional Elongated Toilet Seat

### OPTIONAL COMPONENTS

7381740-200.XXX0A Plated Left Hand Trip Levers Brushed Nickel (295), Polished Nickel (008) 7381799-200.XXX0A Plated Right Hand Trip Levers Brushed Nickel (295), Polished Nickel (008)

### **COMPLIANCE CERTIFICATIONS**

Meets or Exceeds ASME A112.19.2/CSA B45.1

EPA WaterSense® Certified

CEC and CALGreen<sup>®</sup> Compliant



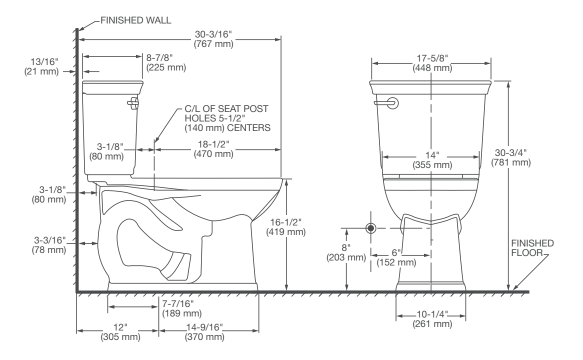
CALGreen<sup>®</sup> is a registered trademark of California Building Standards Commission



Meets the Americans with Disabilities Act Guidelines and ANSI A117.1 Requirements for Accessible and Usable Building Facilities-Check Local Codes



# WYATT<sup>®</sup> VORMAX<sup>®</sup> ELONGATED TOILET



#### NOTES:

This toilet is designed to rough-in at a minimum dimension of 12" (305 mm) from finished wall to C/L of outlet. Supply not included with fixture and must be ordered separately. Dimensions 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 No responsibility is assumed for use of superseded or voided pages.

## PART OF LIXIL

© 2021 AS America Inc.