# Eco Drake® Transitional, 1.28GPF

# **FEATURES**

- E-Max® flushing system
- Transitional style tank
- Close coupled, high performance toilet
- Round front bowl and tank set, seat sold separately
- Chrome trip lever
- 12" Rough-in, supply line sold separately

### **MODELS**

- CST743EN
   Round bowl, 12" rough-in, seat sold separately
- CST743ERN
   Same as CST743EN with right hand trip lever (special order)

#### **COMPONENTS**

- C743E Round Front Bowl
- ST744E Tank and Cover only Left-hand trip lever
- ST744ER Tank and Cover only Right-hand trip lever
- SS113 SoftClose® seat (sold separately)

#### COLORS/FINISHES

- #01 Cotton
  - #03 Bone
  - #11 Colonial White
  - #12 Sedona Beige
  - #51 Ebony

# PRODUCT SPECIFICATION

The two-piece E-Max flushing system toilet shall be 1.28GPF/4.8LPF. Toilet shall have high-profile tank, round front bowl and chrome trip lever. Toilet shall be TOTO Model CST743EN





#### CODES/STANDARDS

- Meets and exceeds ASME A112.19.2/CSA B45.1
- Certifications: IAPMO(cUPC), EPA Watersense, State of Massachusetts, City of Los Angeles, and others
- Code compliance: UPC, IPC, NSPC, NPC Canada, and others
- Legislative compliance: California AB715, California Green Building Code, City of Los Angeles Water Efficiency Ordinance





# Eco Drake® Transitional, 1.28GPF

### **SPECIFICATIONS**

• Water Use 1.28 GPF/4.8LPF

Flush System E-Max
 Min. Water Pressure 8 psi (static)
 Water Surface 10-1/4" x 8-1/2"

Trap Diameter 2-1/8"
 Rough-in 12"
 Trap Seal 2-3/8"

• Warranty One Year Limited Warranty

 Material Vitreous china
 Shipping Weight C743E - 53lbs ST744E(R) - 36lbs

Shipping Dimensions C743E

27-3/4"L x 15"W1

x 10-1/4"W2 x 15-3/4"H

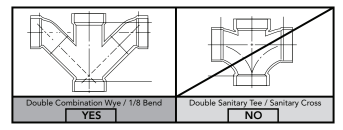
ST744E(R)

20-3/4" L x 9" W x 18-1/8" H

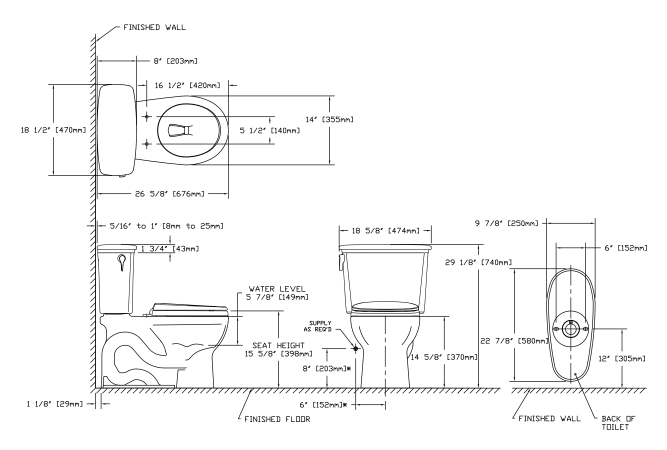
### **INSTALLATION NOTES**

Back-to-Back Toilet Installations:

TOTO recommends the use of a nationally listed, double sanitary tee-wye only, in vertical waste stacks, in accordance with the stipulations noted in the majority of nationally recognized plumbing codes.



To maintain adequate wall gap between the back of the tank and wall, mount the floor flange at a nominal 12" rough-in distance.



\*SUGGESTED DIMENSIONS