

TOTO®

CST746CEMF(R)G.10

Drake® Close Coupled Toilet, 1.28 & 0.8 GPF, 10" Rough-In

FEATURES

- DYNAMAX TORNADO FLUSH® utilizes 360° cleaning power to reach every part of the bowl
- High-efficiency dual flush 1.28 & 0.8 GPF (4.8 & 3.0 LPF)
- CEFIONTECT® ceramic glaze prevents debris and mold from sticking to ceramic surfaces
- Design of the bowl reduces water flow resistance resulting in a quieter flushing sound
- Elongated front bowl, less seat
- Universal Height
- Chrome plated trip lever
- 10" Rough-in
- Semi-concealed trapway

MODELS

- **CST746CEMFG.10 (#01)**
With CEFIONTECT ceramic glaze without seat
- **CST746CEMFRG.10 (#01)**
Same as CST746CEMFG.10 except right hand trip lever

COMPONENTS

- **CT746CUFG.10**
Elongated bowl with CEFIONTECT
- **ST746EMA**
Tank and cover only
- **ST746EMR (#01)**
Tank and cover only with right-hand trip lever

OPTIONAL COMPONENTS

- **ST746EMB (#01)**
Insulated Tank
- **ST746EMD (#01)**
Bolt Down Tank
- **ST746EMDB (#01)**
Insulated Bolt Down Tank
- **THU773(#01, #BN, #PN)-A**
Trip Lever - Cotton, Brushed Nickel, Polished Nickel
- **THU774(#01, #BN, #PN, #CP)-A**
Right Hand Trip Lever - Cotton, Brushed Nickel, Polished Nickel, Polished Chrome

COLORS/FINISHES

- #01 Cotton



-  **DYNAMAX TORNADO FLUSH**
-  **Universal Height**
-  **CEFIONTECT**

PRODUCT SPECIFICATION

The two-piece high-efficiency DYNAMAX TORNADO FLUSH toilet shall be dual flush 1.28 GPF/0.8 GPF. Toilet shall be 10" rough-in. Toilet shall have optional CEFIONTECT ceramic glaze and be at Universal Height. Toilet shall have elongated front bowl and chrome plated trip lever. Toilet shall be TOTO Model CST746CEMF____.

CODES/STANDARDS

- Meets and exceeds ASME A112.19.2/CSA B45.1, ASME A112.19.14
- Certifications: IAPMO(cUPC®), EPA WaterSense, State of Massachusetts, and others
- Code Compliance: UPC, IPC, NSPC, NPC Canada, and others
- Legislative Compliance: California Green Building Code, City of Los Angeles Water Efficiency Ordinance, and others
- ADA compliant (when installed with trip lever located on the approach side)
- Complies with CA Prop 65 warning requirements

