

TOTO®

Perfection by Design

CST 704 1.6 GPF Toilet, Elongated



CST 704 - 1.6 Gpf Toilet
SS114 - SoftClose Toilet Seat

Colors:

Standard #01 Cotton

Optional See price book for additional colors

Trip Lever:

Standard Color Matched

Optional See price book for additional finishes



ST 703

- Ultra low 1.6 Gpf flush
- Powerful flushing design
- Large water surface

Two piece vitreous china elongated front gravity feed 1.6 Gpf toilet, complete. Includes tank fittings and bolt caps, less seat.

Tank fittings included, complete with flush valve, ballcock, and color matched trip lever assembly.

■ **CST704**

Elongated, 12" rough-in.

■ **CST704.10**

Elongated, 10" rough-in.

□ **C704**

Elongated front bowl only, 12" rough-in.

□ **C704.10**

Elongated front bowl only, 10" rough-in.

□ **ST703**

Tank and cover, complete with tank and trim coupling components.

□ **ST703R**

Tank and cover, complete with tank and trim coupling components with right hand trip lever.

□ **SS114**

SoftClose: Seat and lid gently close with a touch of a hand. Elongated, closed front seat with lid.

□ **SC134**

Elongated, open front seat with lid.

□ **SC534**

Elongated, open front seat less lid.

CST 704

1.6 GPF Toilet, Elongated

■ PERFORMANCE

The TOTO 1.6 Gpf toilet received high ratings in independent laboratory performance tests. With a powerful and quiet flush design, the toilet also offers a large water surface.

■ SPECIFICATIONS

Water Use: 1.6 Gpf/6.0 Lpf
 Flush System: Gravity Feed
 Min. Water Pressure: 8 psi
 Water Surface: 9-1/2" x 8-1/4"
 Trap Diameter: 1-7/8"
 Rough-in: **C704** – 12" rough-in
C704.10 – 10" rough-in
 Trap Seal: 2-1/4"
 Warranty: One Year Limited Warranty
 Material: Two piece vitreous china bowl and tank

Shipping Weight: **C704–Bowl**
 49.0 lbs.
C704.10–Bowl
 48.0 lbs.
ST703 / ST703R / ST703B–Tank
 32.0 lbs.

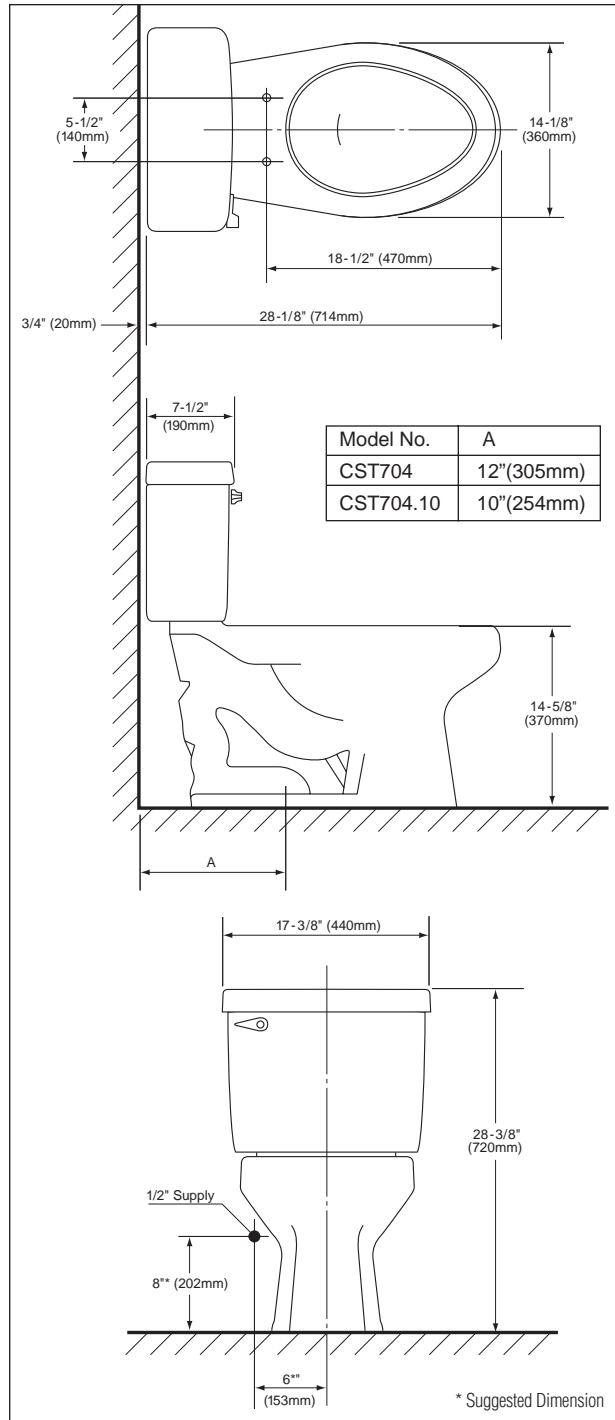
Shipping Dimensions: **C704 / C704.10–Bowl**
 28-1/8"L x 9-7/8"W¹
 x 16-1/2"W² x 15-3/4"H

ST703 / ST703R / ST703B–Tank
 18-1/8"L x 8-1/4"W
 x 15-1/2"H

Fixture dimensions and hydraulic performance meet or exceed ANSI/ASME standard A112.19.2M and CAN/CSA B 45 requirements.

Listing / Approvals: IAPMO/UPC, CSA, City of Los Angeles, State of Massachusetts, and others.

These dimensions and specifications are subject to change without notice.



CST 704