

FEATURES

- Double Cyclone® flushing system, (1.6GPF/6.0LPF)
- SanaGloss® ceramic glaze - SanaGloss glaze prevents debris, mold and bacteria from sticking to ceramic surfaces, leading to fewer chemicals and less water in cleaning.
- Universal Height
- Decorative one-piece with skirted design and high-profile tank
- Elongated front bowl with SoftClose® seat (SS244) Seat and lid gently close with the touch of a hand
- Special ryohan finish trip lever to match ryohan faucet

MODELS

- MS984244CFG#01
With SanaGloss ceramic glaze

COLORS/FINISHES

- Standard
#01 Cotton



SanaGloss

CYCLONE®
FLUSHING SYSTEM BY TOTO

PRODUCT SPECIFICATION

The one-piece low consumption Double Cyclone flushing system toilet shall be 1.6GPF/6.0LPF. Toilet shall have SanaGloss ceramic glaze and be at Universal Height. Toilet shall be of skirted design with high-profile tank, elongated front bowl with SoftClose seat and ryohan finish trip lever. Toilet shall be TOTO Model MS984244CFG#01.

CODES/STANDARDS

- Meets and exceeds ASME A112.19.2/CSA B45.1,
- Certifications: IAPMO(cUPC), State of Massachusetts, City of Los Angeles, and others
- Code compliance: UPC, IPC, NSPC, NPC Canada, and others
- ADA compliant (when installed with trip lever located on the approach side)



MS984244CFG

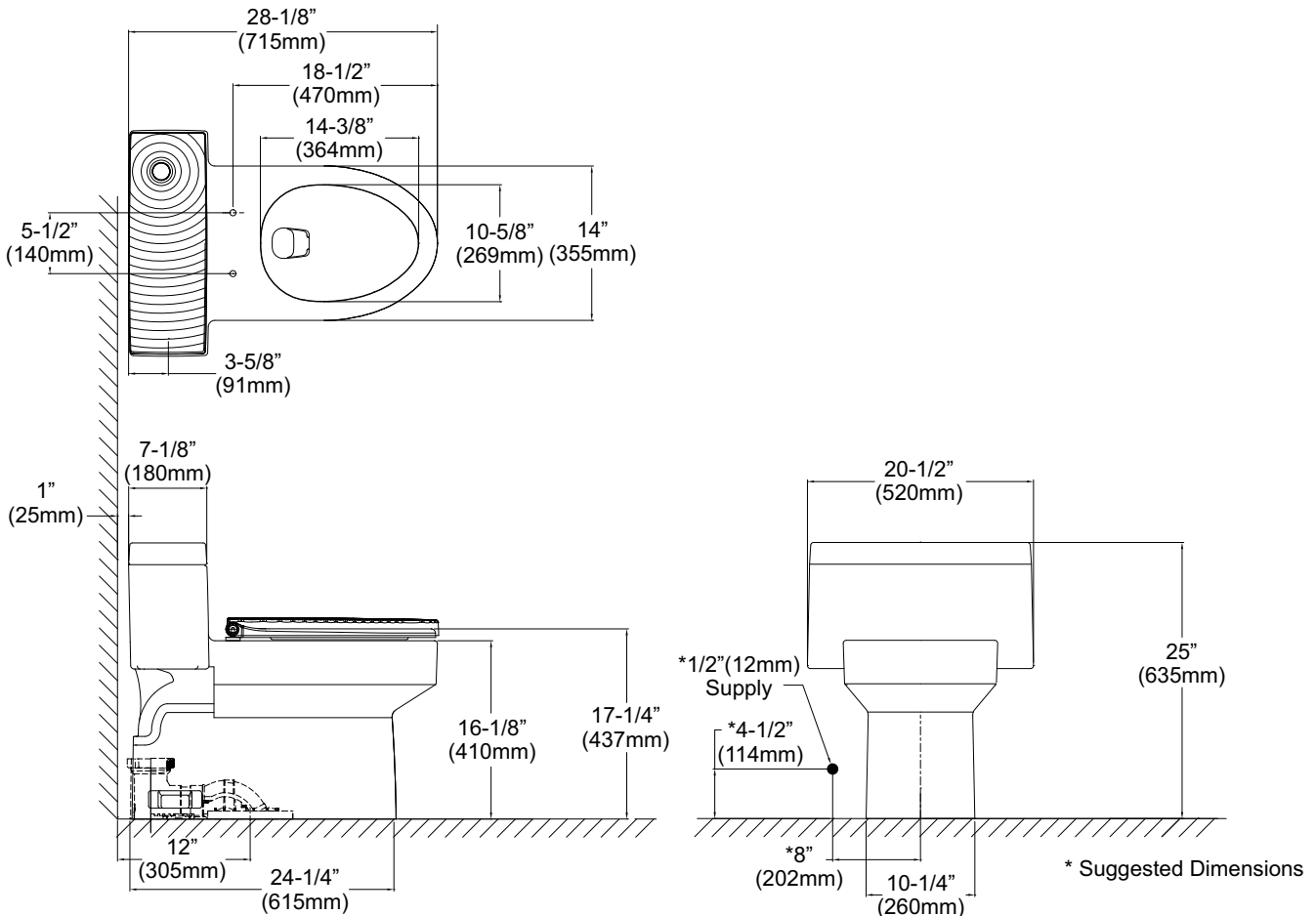
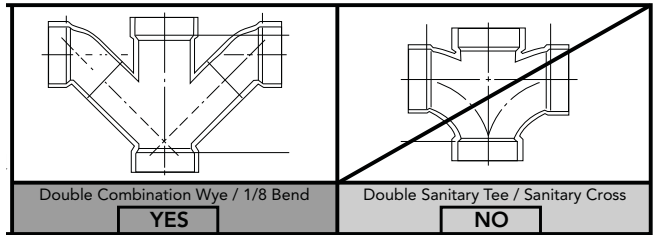
Ryohan® One Piece Toilet, 1.6GPF

SPECIFICATIONS

- Water Use 1.6 GPF/6.0LPF
- Flush System Double Cyclone®
- Min. Water Pressure 8 psi (static)
- Water Surface 7-7/8" x 9-1/4"
- Trap Diameter 2-1/8"
- Rough-in 12" (Standard)
- Trap Seal 2-1/8"
- Warranty One Year Limited Warranty
- Material Vitreous china
- Shipping Weight 105 lbs.
- Shipping Dimensions 19-1/2" L x 22" W x 27" 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.



TOTO®

These dimensions and specifications are subject to change without notice