

Edgemere® Right Height® Round Front Dual Flush Rough Toilet

Edgemere® Right Height® **Round Front Dual Flush Toilet**

☐ 204BA203

- · Combination bowl and tank, less seat
- 12" (305 mm) rough-in
- High efficiency, low consumption, full flush (1.28 gpf/4.8 Lpf), conserving flush (4.8Lpf/3.8Lpf)
- Meets EPA WaterSense® criteria
- PowerWash® rim scrubs bowl with each flush
- Chrome trip lever
- Includes EZ-Install Tools
- EverClean® Antimicrobial Surface
- 16-1/2" (419 mm) rim height for accessible applications
- 2" (51 mm) fully glazed trapway
- 9" x 8" (229 x 203 mm) water surface area
- 3" (76 mm) flush valve
- Limited Lifetime Warranty
- Design coordinates with Edgemere Suite of fixtures
- □ 3519B101 Right Height® Round Front Bowl ☐ 4519A203 Tank

Nominal Dimensions:

28-3/16" x 17" x 31-1/8" (716 x 432 x 790mm)

Fixture only, seat and supply sold separately

Compliance Certifications -Meets or Exceeds the Following **Specifications:**

- ASME A112.19.2/CSA B45.1 for Vitreous China
- US EPA WaterSense® Specification for HETs

FINISHED WALL -1-1/16" (27mm) 28-3/16 (716mm) 17" 432mm 8-5/8 (219mm) 16-1/2" 2-5/16" -59mm 31-1/8" 790mm SUPPLY AS REQUIRED _355mm 16-1/2" 419mm 203mm _3/4" √19mm

10"

305mm

7-3/8"

188mm

. -1/16

357mm

C/L OF OUTLET

THIS TOILET IS DESIGNED TO ROUGH-IN AT A MINIMUM DIMENSION OF 305MM (12") FROM FINISHED WALL TO C/L OF OUTLET. SUPPLY NOT INCLUDED WITH FIXTURE AND MUST BE ORDERED SEPARATELY. * DIMENSION SHOWN FOR LOCATION OF SUPPLY IS SUGGESTED.

FINISHED

FLOOR

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances 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 No responsibility is assumed for use of superseded or voided pages.

To Be Specified:

- □ Color: □ White
- ☐ Seat: American Standard #5259B65C solid plastic closed round front seat with cover
- Supply with stop:





152mm

10-1/4



WATER WATERSENSE® **EFFICIENT** CERTIFIED

Maximum Performance (MaP) testing performed by IAPMO R&T Lab. MaP Report conducted by Gauley Associates Ltd. and Koeller and Company.