

Mirabelle®

BRADENTON COLLECTION WITH ECOCLEAN

TWO-PIECE HIGH EFFICIENCY TOILET

Product Codes:

MIRBD200WH - tank, 12" rough-in (white)
MIRBD200BS - tank, 12" rough-in (biscuit)
MIRBD200RWH - right hand tank, 12" rough-in (white)

MIRBD240ECWH - elongated bowl (white)
MIRBD250ECWH - ADA bowl (white)

- With EcoClean flushing system
 - Improved bowl clean with efficient rim wash
 - Vitreous china construction
 - 1.28 gpf HET, High efficiency toilet
 - EPA WaterSense certified
 - Uses 20% less water than standard low-consumption toilets
 - 2" fully glazed trapway with high performance 3" flush valve
 - Includes polished chrome trip lever
 - 100% factory flush tested
 - Installation, operating, care and maintenance instructions included
 - Meets ASME standard: A112.19.2cUPC/IAMPO listed
- Recommended accessories
 - MB423CP - Flush lever, CP
 - MB423BN - Flush lever, BN
 - MB423ORB - Flush lever, ORB
 - MB423PN - Flush lever, PN
 - MIRTSSC200WH - Elongated, slow-close seat (white)
 - MIRTSSC200BS - Elongated, slow-close seat (biscuit)
 - MIRTSEZ200WH - Elongated, easy-clean seat (white)
 - MIRTSEZ200BS - Elongated, easy-clean seat (biscuit)



EcoClean 
Flushing System

See dimensional drawing on back

© 2017 Ferguson Enterprises, Inc. 391238 02/17





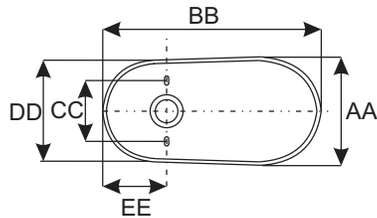
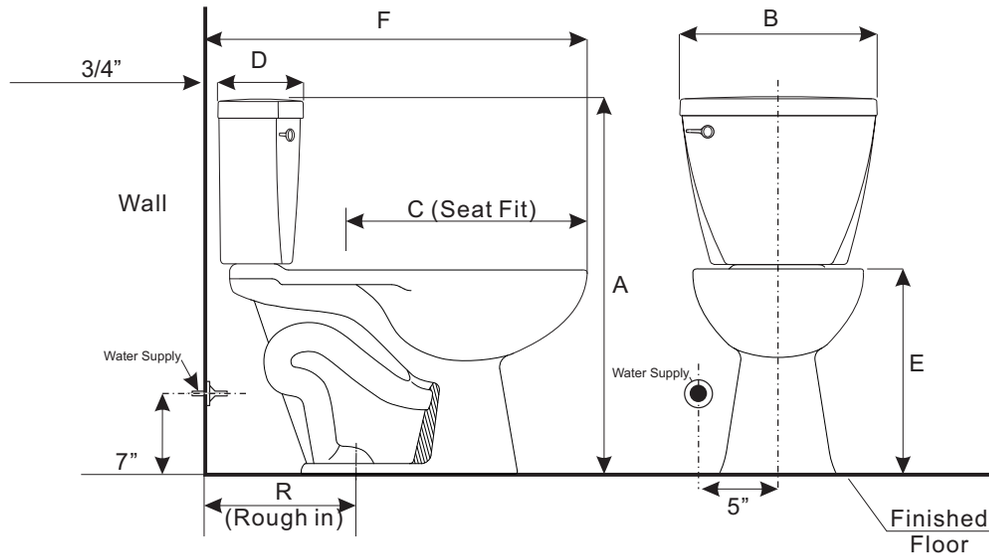
BRADENTON COLLECTION WITH ECOCLEAN

TWO-PIECE HIGH EFFICIENCY TOILET

Product Codes:

MIRBD240ECWH - elongated bowl (white)
 MIRBD240ECBS - elongated bowl (biscuit)
 MIRBD250ECWH - ADA bowl (white)
 MIRBD250ECBS - ADA bowl (biscuit)

MIRBD200WH - tank, 12" rough-in (white)
 MIRBD200BS - tank, 12" rough-in (biscuit)
 MIRBD200RWH - right hand tank, 12" rough-in (white)



Bowl	MIRBD240EC	MIRBD250EC
AA	10"	10"
BB	19-1/2"	19-11/16"
CC	6"	6"
DD	9-1/4"	9-1/4"
EE	5-7/8"	5-7/8"

	MIRBD200/ MIRBD240EC	MIRBD200/ MIRBD250EC
A	30-7/16"	30-7/8"
B	17"	17"
C	18-1/2"	18-1/2"
D	8-3/8"	8-3/8"
E	16-1/2"	17"
F	30"	30"
R	12"	12"

Note: All dimensions and specifications are nominal and may vary: Dimensions of 8" and greater have a tolerances of +3%. Dimensions less than 8" have a tolerances of +5%.

