S0250Y-M54-XX

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APPROVED B

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0250Y-M54-XX

WITHOUT NOTICE

AND CHANGE

TOLERANCE

TO MANUFACTURERS

VOID DATA

OR

SUPERSEDED

CAN ASSUME NO RESPONSIBILITY FOR USE OF



LOCATION

11 1/2 (290)

11 1/2 (290)

FIGURE NUMBER

0250Y-M54-XX

2 3/4 (70)

3 1/4 (83)

## ADJUSTABLE FIXTURE SUPPORTS FOR SIPHON JET WATER CLOSETS - SHALLOW ROUGH-IN TYPE

## NO-HUB VERTICAL FITTINGS WITH TWO SIDE INLETS **EXTRA HEAVY DUTY - 750 LBS.** Rear Support Lug and Anchor Bar Finished Wall -Assembly Regularly Furnished. (Required) **+⊕**∽ 3/4 (180)(180)(19)3/4 (19) -3/4(19)Neoprene Face Plate Gasket 4" (100) Adjus-to-Wall Coupling D D Closet Outlet Gasket Thrust Bearing **Nuts and Washers** Finished Floor Finished Base Support Floor "B" NO-HUB 5 1/4 (135) 2(51) Fig. 0250DY Finished Inlet Side View Floor 9 (230) Fig. 0250Y 2" (51) Vent Side View Fig. 0250Y-M54-XX. . . . NO-HUB Fig. 0250DY-M54-XX. . . NO-HUB Double Jay R. Smith 0250Y-M54-XX complies 7 1/2 (190) with and/or exceeds all requirements (180)Face of ASME A112.6.1M up to 750 lbs. Plate NOTE: Base support must be securely anchored to floor with 4 1/4\* (110) MIN 1/2" (13) anchors able to withstand Finished 9 (230) MAX a pull-out force of 500 lbs (227 kg). Floor O The rear anchor bar must be securely anchored to floor with 1/2" (13) anchors able to withstand a pull-out force of 2 7/8 1000 lbs (454 kg). Pull-out forces are Cut Off Tab (73)calculated values, no safety factor has been applied. **G** dimension = 4"(100) (regularly furnished) 18 1/4 (465) consisting of nipple and Adjus-to-Wall NOTE: Shallower minimum rough-in coupling permitting adjustment from 3"(76) **Front View** min. to 4"(100) max.A dimension to accommodate lower rough **SINGLE** bowls available. Specify dimension required. AxB С D F F Size MIN MAX NOTE: © of stack to end of NO-HUB 4 1/4 (110) 4 (100) x 4 (100) 9 (230) 1 1/2 (38) 14 (355) 2 1/4 (57) side inlet in 5" (125). NOTE: Dimensions shown in 5 (125) x 4 (100) 11 1/2 (290) 1 1/2 (38) 4 1/4 (110) 11 1/2 (290) 2 3/4 (70)

DESCRIPTION

3/4 (19) was 1/2 (13) Revised Note

parentheses are in millimeters.

11/20/09

5-13-08

DATE

В

REV

\*NOTE: 9" (230) core drilled hole is required

for rough-in 4 1/4 (110) thru 6 1/2 (165).

CL

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CKD. BY

5 (125) x 5 (125)

6 (150) x 4 (100)

6 (150) x 5 (125)

JJ

**TBW** 

11 1/2 (290)

11 1/2 (290)

WEIGHT

POUNDS

1 1/2 (38)

1 1/2 (38)

VOLUME

CUBIC FEET

4 1/4 (110)

4 1/4 (110)

11 1/2 (290) | 1 1/2 (38) | 4 1/4 (110) | 11 1/2 (290) | 3 1/4 (83)