

DRAWING NUMBER: S0250Y-M54NW
 SIZE: A
 SCALE: NONE
 DATE: 6-14-24
 APPROVED BY: DP
 CHECKED BY: CL
 DRAWN BY: JJT
 FIGURE NUMBER: 0250Y(-M54NW)

WE CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA
 DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

ADJUSTABLE FIXTURE SUPPORTS FOR SIPHON JET WATER CLOSETS

NARROW WALL NO-HUB VERTICAL FITTING WITH TWO SIDE INLETS

Conforms with the requirements of ASME A112.6.1M up to a 500lbs (227KG) static load rating, without a rear anchor.

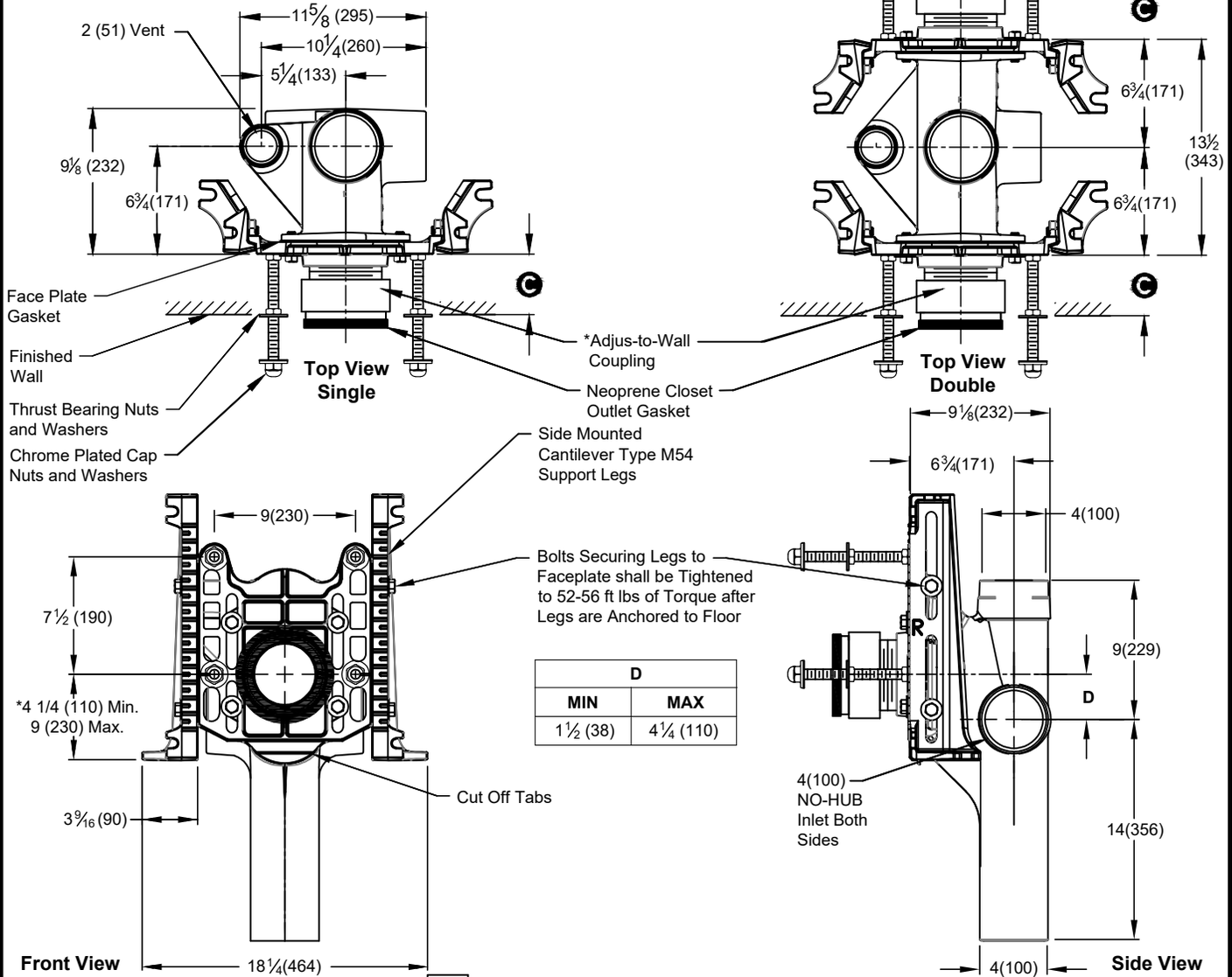


Fig. 0250Y(-M54NW) . . . NO-HUB Inlet Both Sides
 Fig. 0250DY(-M54NW) . . . NO-HUB Double Inlet Both Sides

Ⓞ Dimension = 4" (100) (regularly furnished) consisting of nipple and Adjus-to-Wall coupling permitting adjustment from 3"(76) min. to 4"(100) max. Longer nipples are available, specify Ⓞ dimension. Absolute minimum Ⓞ dimension is 1 1/2" (38) with short butt end nipple less the Adjus-to-Wall coupling.

- NOTES:**
- Support must be securely anchored to the structural slab with one 1/2" (13) anchor per support leg, each able to withstand a pull-out force of 1750 lbs (974 kg). Pull-out force is a calculated value, no safety factor has been applied.
 - The side mounted Cantilever Type M54 support legs does not require a rear anchor on the fitting.
 - Cast iron components are Duco coated.
 - 9" (230) core drilled hole is required for rough-in 4 1/4 (110) thru 6 1/2 (165).
 - Dimensions shown in parentheses are in millimeters.

*ABS (Regularly Furnished)

REV.	DATE	DESCRIPTION	BY	CKD. BY	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER
	2-13-25	Added Double Option Revised Notes	HS	CL			0250Y(-M54NW)
	6-27-24		HS	CL			