

## 90° DOUBLE STACK FITTING FOR FLOOR MOUNTED BACK OUTLET WATER CLOSETS

**Specification:** MIFAB<sup>®</sup> Series MC-27 water closet carrier with lacquered cast iron 90° double no hub stack fitting with 4" (102) no hub waste and anti-crossover baffles for floor mounted back outlet water closets. Complete with adjustable 8"ABS nipples with integral test caps, neoprene bowl gaskets, hardware, threaded rod protectors, polished chrome plated finishing cap nuts and side anchor tie down supports.

MC-27

Function: Used with floor mounted, back outlet water closets installed at right angles to each other serving two rooms. The optional vent connections are for connection to a lavatory waste when required.



SUFFIX	OPTIONAL VARIATIONS
-AH8	8" ABS nipple with adjustable horn
-AH12	12" ABS nipple with adjustable horn
-BA	Buy American Act compliant product
-CI-4	4" rolling thread cast iron nipple
-CI-6	6" rolling thread cast iron nipple
-CI-8	8" rolling thread cast iron nipple
-CI-12	12" rolling thread cast iron nipple
-CI-24	24" rolling thread cast iron nipple
-HD	Heavy duty 500 lb. load rated carrier
-HD-750	750 lb. rated heavy duty
-HDX	1,000 lb. rated extra heavy duty
-OR8	8" rolling thread ABS nipple

-OR12	12" rolling thread ABS nipple
-PA	Pennsylvania Steel Act compliant product
-1	Finishing / Tiling frame
-3	Rear anchor support (MC-10-3-PRSFK)
-10	Auxiliary support, recommended with nipple lengths over 12"
-12	12" tapered thread ABS nipple
-13	Galvanized cast iron
-14	Vandal proof finish trim
-17	Test plug for custom cast iron nipples
-19	Nipple wrench
-20	Flush valve support
-31	Two 2" no hub vent connections

USA: 1-800-465-2736 www.mifab.com CAN: 1-800-387-3880

CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.		
Job Name:	Page No:	
Section No:	Contractor:	
Schedule No:	Purchase Order No:	

MIFAB® reserves the right to make changes in material and design without formal notice and obligation.