NIPPLE LENGTHS AVAILABLE

- 1 (25)

LENGTH	MIN (MAX
2 1/2 (64)	2 1/4 (57)	3 1/4 (83)
*3 1/4 (83)	3 (76)	4 (100)
*8 1/4 (210)	8 (205)	9 (230)
10 (255)	9 3/4 (250)	10 3/4 (275)
12 (305)	11 3/4 (300)	12 3/4 (325)
15 (380)	14 3/4 (375)	15 3/4 (400)
18 (455)	17 3/4 (450)	18 3/4 (475)

NOTE: When nipple lengths between 3 1/4" (83) and 8 1/4" (210) are specified, the 8 1/4" (210) nipple will be supplied. Nipple must be cut to specified length by

WEIGHT VOLUME FIGURE NUMBER 09/03/10 Corrected View of Rear Support CL JJ POUNDS CUBIC FEFT 7-1-98 **Submittal Update** ASL BS 0440,0450 1-27-98 Chq'd Callout **EMB** BS DATE **DESCRIPTION** CKD. BY

IGURE JUMBER

G

REV.

S0100BS

VOID

OR

SUPERSEDED

6

JSE

RESPONSIBILITY

9

CAN ASSUME

NOTICE

WITHOUT

AND CHANGE

MANUFACTURERS TOLERANCE

O DITT

TYPE 2M

NONE

1-16-85

APPROVED 9

G BY:

DRAWN BY: VGD

0 Series Sheet

400

FIGURE NUMBER

Back **DIMENSIONS ARE**

CHECKED

DRAWING NUMBER

MEMBEH OF MOTION 2007
POST OFFICE BOX 3237
MONTGOMERY, ALABAMA 36109-0237 (USA)
FAY 324-272-7396 www.jrsmith.c





LOCATION

MODIFICATIONS & VARIATIONS FOR SIPHON JET WATER CLOSETS

RECOMMENDED SETTING OF CLOSET OUTLET CONNECTION AND FIXTURE STUDS

Manufacturers have slight differences in the depth of the closet horn and flange thickness of their closets. Usually the fixture support closet connection should extend 5/16" (8) beyond face of finished wall (Dimension "R") and the fixture studs 2 1/4" (57) (Dimension "X"). For exact dimensions please use the formulas below.

DETAIL A Formula for "R" is: S + 1/16" (2) - D = R.

S = Depth of closet horn

1/16" (2) = Distance closet is to set away from finished wall. D =1/2" (13) for felt gasket and 3/8" (10) for neoprene gasket. R = Distance coupling should extend beyond finished wall. NOTE: When the fixture is installed, closet gasket must be compressed sufficiently to assure a gas and water-tight seal.

DETAIL B Formula for "X" is: Y + 1/16" (2) + 9/16" (14) = X.

Y = Thickness of closet wall flange.

1/16" (2) = Distance closet is to set away from finished wall. X = Distance supporting stud should extend beyond finished wall. NOTE: Bearing nuts and washers must be set to take full loading from the fixture allowing 1/16" (2) clearance between fixture and wall.

1/16" (2) Clearance Between Back of Closet and Finished Closet Horn Finished Wall ABS Coupling 1/16" (2) Finished Wall Gasket Support Stud **DETAIL A** Bearing Nut NOTE: Dimensions shown in and Washer parentheses are in millimeters.

Exposed Flush Valve

1/2" (290) Standard

Water Closet

must be specified for either 1"(25) copper tube or 1"(25) iron pipe.

Provides support and alignment for the supply pipe to an exposed flush valve;

4 3/4

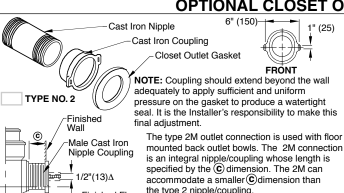
(120)

10 1/2(265) MIN

16(405) MAX

DETAIL B

OPTIONAL CLOSET OUTLET CONNECTIONS



the type 2 nipple/coupling. Finished Floor *Type No. 2 should be MIN © SIDE MAX used when Max. dimension

NOTE: The 4" (100) adjustable coupling is provided with vertical slotted ears which permit a 1/2" (13) adjustment up or down for variation in finished floor height.

9" (230)

Closet Gasket

Coupling 2 1/2 (64) long

- Yoke

*4"(100) x 12"(305) Long Nipple-tapered

Thread on One End and 4" (100) Size Male

Nipple End Threaded for

Distance of 4 " (100)

5/16(8) x 6"(150) Studs with Nuts and

ABS Adjus-to-Wall

1 1/4(32) 5 1/2*(140)

Yoke

Washe 4"(100) x 12"(305) Long

Nipple-tapered Thread on One End and 4"(100)

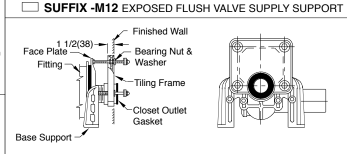
Size Male Thread on

Coupling End

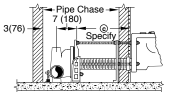
Nipple End Threaded for

Distance of 4 " (100)

5/8(16) x 6"(150) Studs with Nuts and







-M40 Recommended when © dimension exceeds 7" (180).

Illustration shows single installation. For double (back to back) installations specify whether -M40 variation is required on one side or both sides of pipe chase. When ordering, the pipe chase width and (c) dimension should also be specified.

¬-M40 WATER CLOSET SUPPORT FOR WIDE PIPE CHASE

D	2-27-12	R
C	12-10-03	A
B	2-26-96	A
DEV	DATE	m

TYPE -M74

steel fixture

Closet outlet for

use with stainless

lev. Note Type 2 outlet Added Note dded Millimeters DESCRIPTION

Washer

Thread on Coupling End

TBW AM RN **EMB** BS CKD. BY BY

WEIGHT **VOLUME POUNDS** CUBIC FEET FIGURE NUMBER 100/400 Series **Back Sheet**

TYPE -M73

Closet outlet

with stainless

steel fixture

(150)

Closet Gasket

ABS Adjus-to-Wall Coupling 2 1/2(64) long

connector for use