WW-P-541/4B August 1, 1980 SUPERSEDING Fed. Spec. WW-P-541/4A October 12, 1971

.

## FEDERAL SPECIFICATION SHEET

PLUMBING FIXTURES (LAVATORIES) (DETAIL SPECIFICATION)

This specification forms a part of the latest issue of Federal Specification WW-P-541/GEN.

1. SCOPE AND CLASSIFICATION

1.1 Scope. This specification covers specific requirements for lavatories.

1.2 <u>Classification</u>.

1.2.1 <u>Types</u>. Lavatories furnished under this specification sheet shall be of the types indicated in tables I through V.

1.2.2 <u>Definitive part number (DPN)</u>. Lavatories covered by this specification shall be identified by a DPN. This part number is intended for cataloging and ordering purposes; it is not intended for surface printing on the lavatories. The DPN shall consist of the Federal specification symbol plus the specification part number (SPN) (see tables I through V). The DPN shall be written as indicated below (see 6.1 and  $^{6.4}$ ).

DPN	wwP541/4	XXXXX
Specification sheet identification for fixture required	}	
SPN		

FSC 4510

WW-P-541/4B

TABLE I.	Enameled	cast	iron	lavatory	identification	(100	series	SPN).

Laboratory type	Nominal size (inches)	SPN
Flat rim with ledge- rectangular, See figure 1	20 x 18	100
Flat rim with ledge-round. See figure 2	18 in diameter 19 in diameter	101 102
Flat rim with ledge-oval, See figure 3	19-1/4 X 16-1/4	103
Self rimming - rectangular. See figure 1	21 x 19	104
Self rimming - round. See figure 2	19 in diameter	105
Self rimming - oval. See figure 3	20-1/4 X 17-1/4	106
Straight-front apron straight back. See figure 4	19 x 17 20 X 18 21 X 18 22 x 19	107 108 109 110
Shelf-back with apron. See figure 5	19 x 17 22 x 19 24 X 18	111 112 113

## TABLE II. Vitreous china lavatory identification (200 series SPN).

Lavatory type	Nominal size (Inches)	Notes	SPN
Flat rim - rectangular.	20 X 18		200
See figure 1	20 x 19		201
Flat rim - round. See figure 2	18 in diameter		202
Flat rim - oval.	20 x 17		203
See figure 3	$19 \times 15$		204
bee rigure 5	19 X 16		205
	19 X 10		205
Self rimming - rectangular.	22 x 19		206
See figure 1	21 x 19		207
-	19 X 16		208

Lawatory, type	Nominal size (inches) Note	
<del>Lavatory type</del> Self rimming – round	18 in diameter	<del>209</del> 210
See figure 2	19 in diameter	210
2	20 x 17	211
Self rimming - oval	20 x 17 19 x 15	212
See figure 3	17 1 13	010
Corner, shelf-back	17 x 17 For china ]	
see figure 8	to SPN e.	g., 213 CL
	20 X 18 For china I	eg. add CL 214
Straight-front apron,		g., 214 CL
straight-back	24 x 20 For china	-
See figure 4		g., 215 CL 216
	24 x 21 For china	eg, add CL
	to SPN e	.g., 216 CL
	19 x 17 For metal	leg, add ML $^{217}$
Straight-front apron, ledge-back		.g., 217 ML
See figure 6		leg, add ML 21
bee rigure o		.g., 218 ML log add MI 21
		leg, add ML <sup>21</sup> .g., 219 ML <sub>22</sub>
		leg, add ML 22
		.g., 220 ML
		22
Straight-front apron!		leg, add ML
shelf-back		.g., 221 ML 22 leg, add ML 22
See figure 5		a 222 MI.
		leg, add ML 22
7 <u>0</u>	to SPN e	.g., 223 ML 22
_		leg, add ML
	to SPN e	.g 224 ML
	20 X 18 For metal	leg, add ML 22
Slab type, See figure 7		for china
		CL to SPN
		25  ML or  225  CL
		leg, add ML <sup>22</sup> for china
		CL to SPN
	-	26 ML or 226 CL
		leg, add ML <sup>22</sup>
		for china leg
		SPN e.g.,
	227 ML (	Dr 227 CL

TABLE 11. Vitreous china lavoratory "identification (200 series SPN) cont'd.

WW-P-541/4B

TABLE III: Stainless steel lavatory identification (300 series SPN).

Lavatory type	Nominal size (inches)	SPN
self-rimming with ledge, rectangular, See figure 1	20 x 18	300
Self-rimming with ledge, round. See figure 2	18 in diameter 19 in diameter	301 302
Self-rimming with ledge, oval. See fiqure 3	20 x 17	303

TABLE IV. <u>Porcelain enameled formed steel lavatory identification (400 series</u>  $\underline{SPN}$ ).

Lavatory type	Nominal size (inches)	SPN
Flat rim with ledge,	19 X 16	400
rectangular. See-figure 1	20 X 18	401
Self-rimming with ledge, rectangular? See figure 1	20 x 18	402
Flatrim with ledge, round.	18 in diameter	403
See figure 2	19 in diameter	404
Flat rim with ledge, oval.	<b>19</b> X 16	405
See figure 3	20 x 17	406
Self-rimming with ledge,	18 in diamter	407
round See figure 2	<b>19</b> in diameter	408
Self-rimming with ledge, oval Seefiqure_3	. <b>20 x</b> 17	409

TABLE V. Plastic lavatory identification (500 series SPN).

Lavatory type	Nominal size (inches)	SPN
Self-rimming with ledge, round. See figure 2	18 in diameter	500
Self-rimning: with ledge; oval, See fiqure 3	20 x 17	501

2. APPLICABLE" DOCUMENTS

2.1 Latest issue of WW-P-541/GEN and documents referenced therein.

3. REQUIREMENTS

3.1 Materials and components. Materials and components shall conform, as applicable, to ANSI A112.19.LM through A112.19.4, 2124.3, and the basic specification 'W-P-541/GEN.

W-P-541/4B

3.2 Color Lavatories (except .stainless steel) shall be white in color (see 63)

- 4 QUALITY ASSURANCE PROV IS IONS
- 4.1 **Responsibility** for inspection (see WW-P-541/GEN).
- 4.2 Quality conformance inspection (see WW-P-541/GEN).
- 5. PREPARATION FOR DELIVERY (see WW-P-541/GEN).
- 6. NOTES

6.1 Ordering data: Purchasers should select the preferred options permitted herein, and include the following information in procurement documents:

- (a) Title, number, and date of this specification.
- (b) Definitive part number (see 1.2.2).

6.2 <u>Figures</u>. Figures contained herein are for the convenience of identification of lavatory types. They are not intended to preclude the purchase of lavatories of similar design which are in accordance with the requirements of this specification. Purchasers requiring more detailed figures should consult the applicable ANSI standards.

**6.3** Colors. Hue and color of lavatories may vary from one manufacturer to another, purchasers should consult manufacturer's literature prior to placing orders for colored fixtures. Colors other than white shall be specified in contract document.

6.4 Example of DPN:

DPN characteristics	WWP541/4	213CL
Plumbing fixture (lavatories)	)	
SPN - type, style, and class of lavatory	(see table II)	т
MILITARY CUSTODIANS:	CIVIL AGENCY COORDINATING	G ACTIVITIES
Army-ME Navy - YD Air Force - <b>99</b>	DOE – AEC GSA – FSS <b>HUD –</b> TCS	
Review activity:	Preparing activity:	
DLA - CS	Navy - YD	
User activities:	Project No. 4510-0171-4	
Army-CE Navy - MC MS		

Orders for this publication are to be placed with General Services Administration, acting as an agent for the Superintendent of Documents. See section 2 of this **specification to** obtain extra copies and other documents referenced herein.

:

WW-P-541/4B

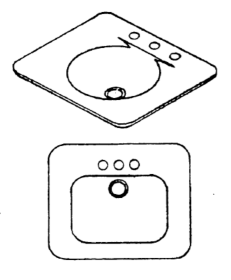


FIG. 1. RECTANGULAR FLAT-RIM LAVATORIES.

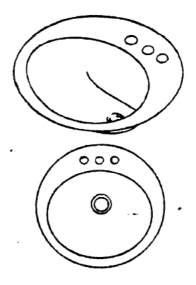
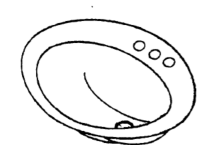


FIG. 2. ROUND FLAT-RIM LAVATORIES.



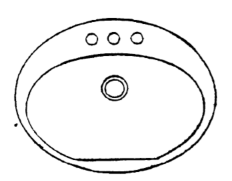
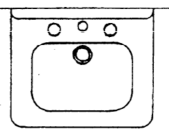


FIG. 3. OVAL FLAT-RIM LAVATORIES.



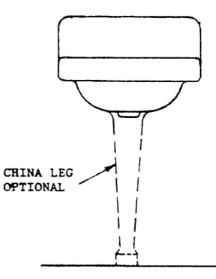
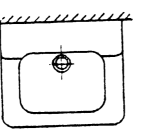
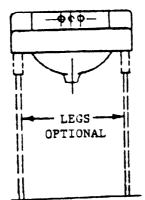


FIG. 4. LAVATORIES WITH STRAIGHT BACKS.

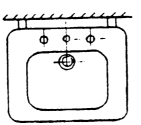
WW-P-541/4B

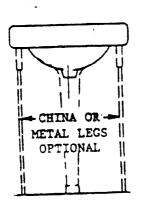




FIG, 5. SHELF-BACK LAVATORIES.

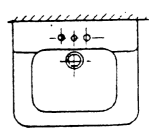
.





.

FIG. 7. SLAB-TYPE LAVATORIES.



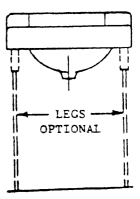
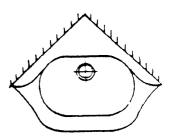


FIG. 6. LEDGE-BACK LAVATORIES.



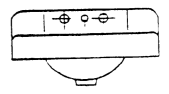


FIG. 8. CORNER LAVATORIES WITH SHELF-BACK.

Downloaded from http://www.everyspec.com