WW-P-541/3B August 1, 1980

SUPERSEDING

Fed. Spec. WW-P-541/3A October 12, 1971

## FEDERAL SPECIFICATION SHEET

## PLUMBING FIXTURES (BATHTUBS) (DETAIL SPECIFICATION)

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

- 1. SCOPE AND CLASSIFICATION
- 1.1  $_{\mbox{Scope.}}$  This specification covers specific requirements for bathtubs.
- $1.2\,$  Types. Bathtubs furnished under this specification sheet shall be of the types indicated in tables 1, II, and III.
- 1.2.2 <u>Definitive part number (DPN)</u>. Bathtubs covered by this specification shall be identified by a DPN. This part number is not intended for surface printing on the bathtubs. The DPN shall consist of the Federal specification symbol plus the specification part number (SPN) (see tables 1, II, and 111). The DPN shall be written as indicated below (see 6.1 and 6.4).

DPN	WWP541/3	
Specification sheet identification for fixture required		xxxxx
<del>-</del>		I
SPN		I

Table I. Enameled cast iron bathtub identification (100 series (SPN)) 1/.

Bathtub	Drain	Nominal	Front	
type	RN LH	size (inches)	Extended/straight	SPN
Corner	RH	60X16	Straight	C1100
Corner	LH	60X16	Straight	CI102
Corner	RN	60x16	Extended	CI103
Corner	LH	60X16	Extended	CI104
Recess	RH	54X16	Straight	CI105
Recess	LH	54X16	Straight	CI106
Recess	RN	54X16	Extended	CI107
Recess	LH	54X16	Extended	CI108
Recess	RH	60x16	Straight	CI109
Recess	LH	60x16	Straight	CI110
Recess	RH	60X16	Extended	CI111
Recess	LH	60X16	Extended	CI112
Recess	RN	66X16	Straight	CI113

## WW-P-541/3B

Table I." Enameled cast iron bathtub identification (100 series (SPN)) 1/- cent'd.

Bathtub	Drain	Nominal	Front	
type	RN LH	size (inches)	Extended/straight	SPN
Recess	LH	66X16	Straight	C1114
Recess	RH	66X16	Extended	CIll5
Recess	LH	66X16	Extended	CIll6
Recess	RH	54X14	Straight	CIll7
Recess	LH	54X14	Straight	CI118
Recess	RH	54x14	Extended	CI119
Recess	LH	54X14	Extended	C1120
Recess	RH	60X14	Straight	CI121
Recess	LH	60X14	Straight	C1122
Recess	RH	60X14	Extended	CI123
Recess	LH	60X14	Extended	CI124
Recess, raised				
bottom 2/	RH	60X16	Straight	CI125
Recess, raised			_	
bottom 2/	LH	60X16	Straight	CI126
Recess, raised				
bottom $2/$	RN	60 <b>x</b> 16	Extended	CI127
Recess, raised				
bottom 2/	LH	60X16	Extended	CI128

<sup>1/</sup> See figure 1 for all items in table I.

Table II. Porcelain enameled formed steel bathtub identification (200 series SPN)) 1/.

Bathtub	Drain	Nominal	Front	<u> </u>
type	RH LH	size (inches)	Extended/straight	SPN
Recess	RH	54X14 to 18	Straight	FS200
Recess	LH	54x14 to 18	Straight	FS201
Recess	RH	54x14 to 18	Extended	FS202
Recess	LH	54X14 to 18	Extended	FS203
Recess	RN	60X14 to 18	Straight	FS204
Recess	LH	60X14 to 18	Straight	FS205
Recess	RN	60X14 to 18	Extended	FS206
Recess	LH	60X14 to 18	Extended	FS207

<sup>1/</sup> See figure No. 1 for all items in table 11.

<sup>2/</sup> This bathtub has a raised bottom (2-3/4 inches ) above the floor to permit installation of horizontal drain to wall.

Bathtub	Drain	Nominal	Front		
type	RH LH	size	Extended/straight	Notes	SPN
Recess	RH	60X14 to 18 In	straight	One piece without wall See figure 1	NM300
Recess	LH	60X14 to 18 In	straight	One piece without wall See figure 1	NM301
Recess	RH	60X14 to 18 In	extended	One piece without wall See figure 1	NM 302
Recess	LH	60X14 to 18 In	extended	One piece without wall See figure l	NM303
Recess	RH	60X14 to 18 In	straight	One piece with 72 to 78 In high wall, See figure 2	NM 304
Recess	LH	60X14 to 18 In	straight	One piece with 72 to 78 In high wall, See figure 2	NM 305
Recess	RH	60X14 to 18 In	extended	One piece with 72 to 78 In high wall, See figure 2,	NM 306
Recess	LH	60X14 to 18 In	extended	One piece with 72 to 78 In high wall,	NM307

See figure 2

Table III. Plastic bathtub identification (300 series SPN)).

- 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 to ANSI A112.19.1M, A112.19.4, or Z124.1, and the basic specification WW-P-541/GEN.
  - 3.2 Color. Bathtubs shall be white in color (see 6.3).
  - 4. QUALITY ASSURANCE PROVISIONS
  - 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).

## WW-P-541/3B

- 6.2 Figures. Figures contained herein are for the convenience of identification of bathtubs. They are not intended to preclude the purchase of bathtubs 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 bathtubs 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	<u>WWP541/3</u> C	1125
Plumbing fixture (bathtubs)	<u> </u>	•
SPN - type, style, and class of bathtub	(see table I)	
MILITARY CUSTODIANS:	CIVIL AGENCY COORDINATI	NG ACTIVITIES:
Army-ME	DOE - AEC	
Navy - YD	GSA - FSS	
Air Force - 99	HUD - TCS	
Review activity:	Preparing activity:	
DLA - CS	Navy - YD	
User activities:	Project No. 4510-0171-3	i .

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.

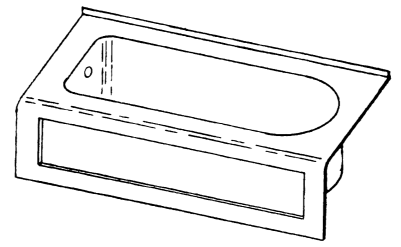


FIGURE 1.

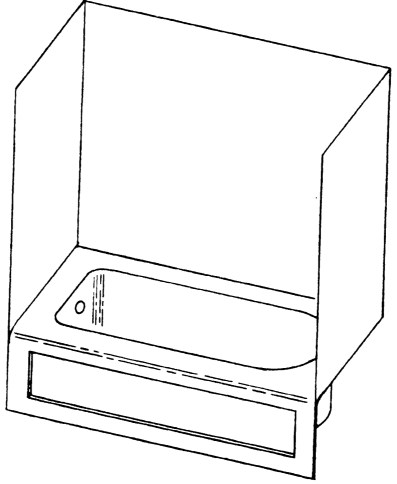


FIGURE 2.

Downloaded from http://www.everyspec.com