DRAWING NUMBER

VOID DATA

OR

SUPERSEDED

Я USE

9 9-19-85

WE CAN ASSUME

NOTICE

WITHOUT

AND CHANGE

TO MANUFACTURERS

APPROVED BY:

SJM

9

2 짇

IGURE JUMBER

4

NONE

MONTGOMERY, ALABAMA 36109-0237 (USA) TEL: 334-277-8520 FAX: 334-272-7396 www

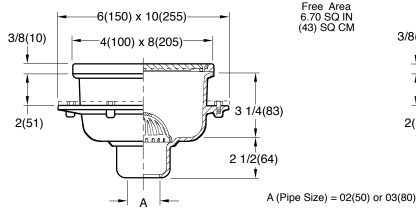


LOCATION

SANI-CEPTOR® ACID RESISTANT COATED FLOOR & INDIRECT WASTE DRAINS

4(100) x 8"(205) RECTANGULAR TOP - SHALLOW RECEPTORS

FUNCTION: Used in kitchens, hospitals, food markets, restaurants, schools and all types of food handling areas where the ultimate in sanitation is desirable and a small capacity receptor is required. Rectangular top is ideal for use under counters and along walls.



6(150) x 10(255) 3/8(10) 4(100) x 8(205) 3 1/4(83) 2(51)NNNN 2 1/2(64) Α

WITH SEDIMENT BUCKET

WITH DOME BOTTOM STRAINER

Fig. 3300C CAULK OUTLET Fig. 3301C Fig. 3300Y NO-HUB OUTLET Fig. 3301Y

NOTE: When 02(50) NO-HUB outlet is specified a caulk outlet w/9502 Speedi-Seal gasket will be supplied.

FEATURES, OPTIONS & ORDERING INFORMATION

REGULARLY FURNISHED: Cast Iron Flanged Receptor with Seepage Holes, Acid Resistant Coated Interior, Nickel Bronze Rim and Secured Grate, Aluminum Dome Bottom Strainer or Sediment Bucket as Indicated by Figure Number.

VARIATIONS:

Aluminum Flat Bottom Strainer -FBS

Flashing Clamp -C

Polished Aluminum Dome Bottom Strainer -PDBS

Vandal Proof Screws -U

OPTIONAL MATERIALS:

All Duco Cast Iron Receptor -CI All Galvanized Receptor -G

Stainless Steel Receptor (See Fig. 9740)

SUFFIX NUMBER

RECTANGULAR RIM DESCRIPTION

-10 Less NB Rim and Grate
-11 Less Grate w/NB Rim
-12 With NB Rim and 1/2 Grate

-21 With NB Rim and Grate with 4"(100) DIA NB Funnel -22 With NB Rim and Grate with 6"(150) DIA NB Funnel

-25 With NB Rim and Grate with 8 1/4(210) x 3 1/4(83) x 4 1/2"(115) High Oval NB Funnel

-26 With NB Rim and Grate with 6(150) x 2 1/2(64) x 1"(25) High Oval NB Funnel

-41 With NB Rim and Solid Cover -42 With NB Rim and 1/2 Solid Cover

NOTE: Dimensions shown in parentheses are in millimeters.

GFWD	5-24-17 6-6-12 01/20/11 8-23-96	Revised Variations Added Note Updated Logo Added Millimeters	TBW TBW JJ EMB	BW CL TW BS	_	VOLUME CUBIC FEET	FIGURE NUMBER 3300. 3301
REV.	DATE	DESCRIPTION	BY	CKD. BY			0000, 0001