DRAWING NUMBEF SDX3001

VOID DATA

OR

SUPERSEDED

Р

USE

WE CAN ASSUME NO RESPONSIBILITY FOR

⋖

NONE

8-19-85

APPROVED BY

SJM

9

В

TOLERANCE AND CHANGE WITHOUT NOTICE

DIMENSIONS ARE SUBJECT TO MANUFACTURERS

RQP

REV.

DX3009

DX3006,

:IGURE NUMBER



LOCATION

SANI-CEPTOR® STAINLESS STEEL FLOOR, AREA & INDIRECT WASTE DRAINS WITH 12"(304) STAINLESS STEEL SQUARE TOPS WITH WIDE FLANGES

FUNCTION: Used in all locations where superior sanitation, corrosion resistance, durability and longevity are required, and where the floor or deck will be surfaced with troweled, composition elastomeric covering. These coverings consist of slip sheet bondcoat, membrane and finish coatings. They form an entirely seamless waterproof, resilient traffic floor or deck. They are normally applied in 3/16"(5) thickness, however, thicknesses may be increased to 1/2"(13) for specialized application. Refer to covering manufacturer for specifications and thicknesses to be used.

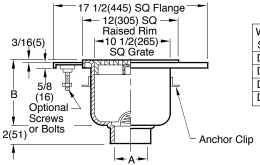
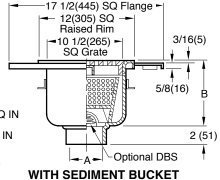


FIGURE NUMBERS W/Dome Approx W/Sediment Strainer DIM Wt. Lbs. **Bucket** DX3001 4(100) 29 DX3006 DX3002 32 DX3007 6(150) DX3003 8(205) 35 DX3008 DX3004 10(255) 38 DX3009

Grates w/1/2"(13) holes - Free Area 34 SQ IN (219) SQ CM Optional Grates w/1/4"(6) holes - 18 SQ IN (116) SQ CM

A (Pipe Size) = 02(50), 03(75) or 04(100)NO-HÚB Oùtlet



WITH DOME BOTTOM STRAINER

VARIATIONS:

11-4-16

01/20/11

4-28-06

-10-09

DATE

FEATURES, OPTIONS AND ORDERING INFORMATION

REGULARLY FURNISHED: 14 Gauge Type 304 SS Receptor Body with Reinforced Stainless Steel Square Flange set 3/16"(5) Below Rim and Cast Type 316 SS Ribbed Non-Tilt Loose Set Grate with 1/2"(13) Square Holes. Flange has Glass Blast Finish for Bond Coat Adhesion and Countersunk Anchoring Holes. Body is Provided with Anchor Clips. Perforated SS Dome Bottom Strainer or Sediment Bucket is Indicated by Figure Number. Body Rim and Grate are polished to No. 4 finish.

E	BW Butt Weld Outlet
	(Specify Schedule -S05, -S10 or -S40)
Т	Male Threaded Connection
Т	rap Primer Connection -P050 1/2"(13) & -P075 3/4"(19)
V	Vith Flange Top Set 3/8"(10) or 1/2"(13) Below Top
	of Rim and Grate -FT
V	Vith Screed Guides -SG
V	Vith 1/4(6) x 2 1/2"(64) Stainless Steel F.H. Anchor Bolts
	each with Two Washers and Two Nuts (set of 8) -AB
V	Vith 1/4(6) x 2 1/2"(64) Stainless Steel F.H. Anchor
	Screws (set of 8) -AS

Bucket Models Only:

With SS Dome Bottom Strainer -DBS With SS Solid Bottom Ported Bucket -SBP

OPTIONAL MATERIALS:

Drains: Fabricated from Type 316 Stainless Steel

Funnel: Type 304 Stainless Steel Funnel: Type 316 Stainless Steel

When determining location of this drain, consideration must be given to traffic loading factors. When used in areas where the drain is subjected to any traffic loading heavier than pedestrian foot traffic, the location, load and description of load shall be submitted to Jay R. Smith Sales Engineering Department for evaluation and selection of proper grate.

Ribbed Non-Tilt

FIGURE NUMBER

DX3001, DX3004

DX3006, DX3009

	•	•		·	
OPTIONAL TOP GRATES AND COVERS SUFFIX DESCRIPTION SUFFIX DESCRIPTION					
	-12 W -13 W -14 W -15 W -21 W -22 W -25 W O O -41 W -42 W	ess SS Grate ith SS 1/2 Grate ith SS 3/4 Grate ith SS 2 1/2"(64) SQ Center Hole Grate ith SS Recessed Grate with Handle ith SS Grate with 4"(100) DIA NB Funnel ith SS Grate with 6"(150) DIA NB Funnel ith SS Grate with 8 1/4(210) x 3 1/4(83) x 4 1/2"(115) gh Oval NB Funnel ith SS Grate with 6(150) x 2 1/2(64) x 1"(25) High val NB Funnel ith SS Solid Cover ith SS 1/2 Solid Cover ith SS 3/4 Solid Cover ith SS 2 1/2"(64) SQ Center Hole Solid Cover	-63	. With SS Heel-Proof Ribbed Non-Tilt Loose Set Grate with 1/4"(6) SQ Holes With SS Medium Duty Heel-Proof Ribbed Not Loose Set Grate with 1/4"(6) SQ Holes With SS Heavy Duty Ribbed Non-Tilt Loose Set Grate with 1/2"(13) SQ Holes With SS Extra Heavy Duty Ribbed Non-Tilt Loose Set Grate with 1/2"(13) SQ Holes With SS Extra Heavy Duty Ribbed Non-Tilt Loose Set 3/4 Grate with 1/2"(13) SQ Holes With SS Extra Heavy Duty Ribbed Non-Tilt Loose Set 3/4 Grate with 1/2"(13) SQ Holes. NOTE: Dimensions shown in parentheses are in millimeters.	

TBW

JJ RN

Revised Optional Grates & Covers

Updated Logo Rev Variations & Reg. Furnished

DESCRIPTION

Rev Variations

BW

TW

CKD. BY

WEIGHT

POUNDS

VOLUME

CUBIC FEFT