S3482

4

NONE

5-15-89

SJM

SB

EMB

NOTICE

WITHOUT

AND CHANGE

APPROVED

SCALI

SUPERSEDED OR VOID DATA

WE CAN ASSUME NO RESPONSIBILITY FOR USE OF

DRAWING NUMBER

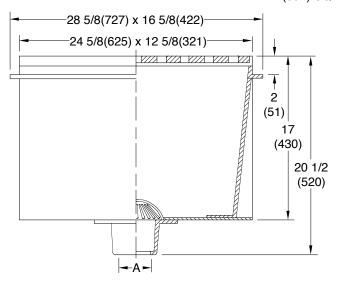
LOCATION

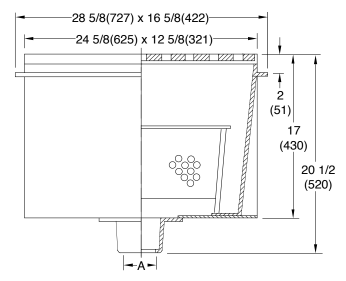
SANI-CEPTOR® ACID RESISTANT COATED FLOOR & INDIRECT WASTE DRAINS

RECTANGULAR A.R. COATED NON-TRAFFIC TOP 24 (610) x 12 (305) TOP-EXTRA LARGE DEEP RECEPTORS

FUNCTION: Used in kitchens, hospitals, food markets, restaurants, schools and all types of food handling areas not subject to foot or other traffic where the ultimate in sanitation is desirable and a large capacity receptor is required. Rectangular top is ideal for use under counters and along walls.

Free Area 125 SQ IN (807) SQ CM





WITH DOME BOTTOM STRAINER

WITH SEDIMENT BUCKET

A (Pipe Size) = 02(50), 03(75), 04(100), 05(125) or 06(150)

 Fig. 3482C
 CAULK OUTLET
 Fig. 3483C

 Fig. 3482Y
 NO-HUB OUTLET
 Fig. 3483Y

REGULARLY FURNISHED:

Fabricated Steel Flanged Receptor with Acid Resistant Coated Interior with Loose Set Acid Resistant Coated Grates, Aluminum Dome Bottom Strainer or Stainless Steel Sediment Bucket as Indicated By Figure Number.

VARIATIONS:

Flashing Clamp -C
Acid Resistant Coated Flat
Bottom Strainer -FBS
Acid Resistant Coated 1/2
Grate (Suffix -12)

OPTIONAL MATERIALS:

All Galvanized -G
All Duco Coated Receptor -CI

NOTE: This grate is not recommended for any type of traffic including pedestrian traffic.

NOTE: Dimensions shown in parentheses are in millimeters.

WEIGHT VOLUME FIGURE NUMBER POUNDS CUBIC FEET 01/20/11 **Updated Logo** TW 3482, 3483 Revised Opt. Materials 2-21-08 RN CL DESCRIPTION REV. DATE BY CKD. BY