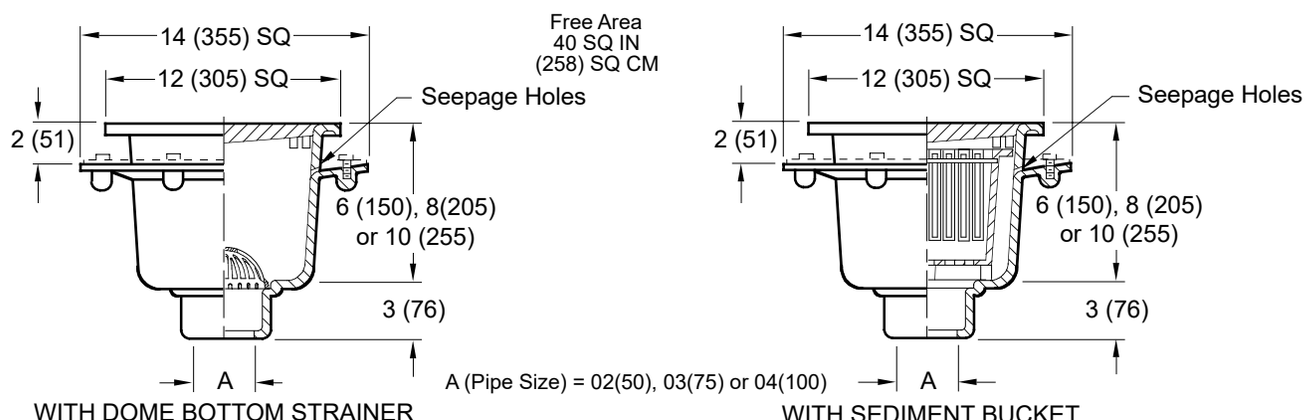


# SANI-CEPTOR® ACID RESISTANT COATED FLOOR & INDIRECT WASTE DRAINS

## A.R. COATED NON-TRAFFIC TOPS 12" (305) SQUARE TOP - MEDIUM, DEEP, EXTRA DEEP RECEPTORS

Conforms to ASME A112.6.7/CSA B79.7



<b>WITH DOME BOTTOM STRAINER</b> 6" (150) deep    8" (205) deep    10" (255) deep Fig. ... <input type="checkbox"/> 3420C ... <input type="checkbox"/> 3430C ... <input type="checkbox"/> 3440C ... <b>CAULK OUTLET</b> ... Fig. ... <input type="checkbox"/> 3420Y ... <input type="checkbox"/> 3430Y ... <input type="checkbox"/> 3440Y ... <b>NO-HUB OUTLET</b> ...	<b>WITH SEDIMENT BUCKET</b> 6" (150) deep    8" (205) deep    10" (255) deep Fig. ... <input type="checkbox"/> 3421C ... <input type="checkbox"/> 3431C ... <input type="checkbox"/> 3441C Fig. ... <input type="checkbox"/> 3421Y ... <input type="checkbox"/> 3431Y ... <input type="checkbox"/> 3441Y
---	---

### FEATURES, OPTIONS & ORDERING INFORMATION

**REGULARLY FURNISHED:** Cast Iron Flanged Receptor with Seepage Holes, Acid Resistant Coated Interior, and Loose Set Acid Resistant Coated Cast Iron Grate. Aluminum Dome Bottom Strainer or White ABS Sediment Bucket as Indicated by Figure Number.

- VARIATIONS:**
- Aluminum Flat Bottom Strainer -FBS
  - Flashing Clamp -C
  - Less Flange (Specify Fig. 3435, 3436, only with Caulk Outlet only)
  - Polished Aluminum Dome Bottom Strainer -PDBS
  - L Speedi-Set® Service Weight
  - LXH Speedi-Set® Extra Heavy
  - S.S. Mesh Lined Bucket -BS
  - Drain Installation Device -DID

- OPTIONAL MATERIALS:**
- All Duco Cast Iron Receptor and Grate -CI
  - All Galvanized Receptor and Grate -G

**NOTE:** This grate is not recommended for any type of traffic including pedestrian traffic.  
**NOTE:** Dimensions shown in parentheses are in millimeters.

### OPTIONAL TOP GRATES AND COVERS FOR INDIRECT WASTE APPLICATIONS

SUFFIX NUMBER	DESCRIPTION
<input type="checkbox"/> -10	Less A.R.C. Grate
<input type="checkbox"/> -12	With A.R.C. 1/2 Grate
<input type="checkbox"/> -13	With A.R.C. 3/4 Grate
<input type="checkbox"/> -14	With A.R.C. Grate with 2 1/2" (64) DIA Center Hole
<input type="checkbox"/> -15	With NB Rim and Aluminum Recessed Grate
<input type="checkbox"/> -21	With A.R.C. Grate and 4" (100) DIA A.R.C. Funnel
<input type="checkbox"/> -22	With A.R.C. Grate and 6" (150) DIA A.R.C. Funnel
<input type="checkbox"/> -25	With A.R.C. Grate and 8 1/4(210) x 3 1/4(83) x 4 1/2"(115) High Oval A.R.C. Funnel
<input type="checkbox"/> -26	With A.R.C. Grate and 6(150) x 2 1/2(64) x 1"(25) High Oval A.R.C. Funnel
<input type="checkbox"/> -41	With A.R.C. Solid Cover
<input type="checkbox"/> -42	With A.R.C. 1/2 Solid Cover
<input type="checkbox"/> -43	With A.R.C. 3/4 Solid Cover
<input type="checkbox"/> -44	With A.R.C. Solid Cover with 2 1/2" (64) DIA Center Hole

DRAWING NUMBER **S3420**  
 SIZE **A**  
 SCALE: **NONE**  
 DATE: **9-19-85**  
 APPROVED BY: **JD**  
 CHECKED BY: **JD**  
 DRAWN BY: **CM**  
**3420-3441 Series**  
 DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE  
 WE CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA

REV.	DATE	DESCRIPTION	BY	CKD. BY	WEIGHT POUNDS	VOLUME CUBIC FEET	<b>FIGURE NUMBER</b> <b>3420-3441 Series</b>
		Added ASME Note Revised Variations Removed Function Added @ to Speedi-Set	HS HS HS KK	BW CL CL CL			