

# FLOOR DRAINS

## STAINLESS STEEL - CARBON STEEL

### 12" (305) ROUND HEAVY DUTY TOP

DRAWING NUMBER  
**S9730**

SIZE  
**A**

SCALE:  
**NONE**

DATE:  
**11-12-84**

APPROVED BY:  
**TD**

CHECKED BY:  
**VGD**

DRAWN BY:  
**PJ**

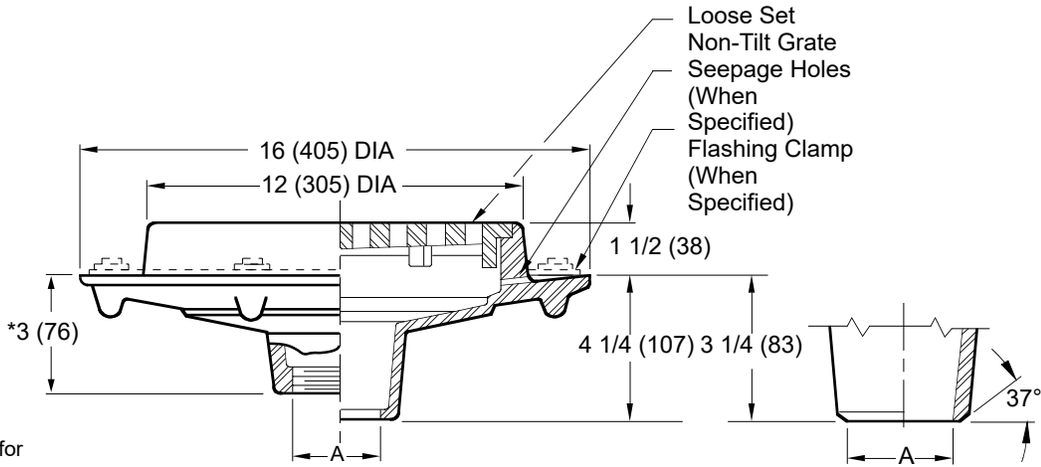
**9730**

FIGURE NUMBER

WE CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA

DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

Free Area  
27.63 SQ IN  
(178) SQ CM



\*3 1/2 (89) for  
6 (150) outlet.  
4 (102) for  
NO-HUB OUTLETS.

A (Pipe Size) = 04(100) or 06(150)

**Butt Weld Outlet**

Schedule 40 Regularly Furnished

- Fig. 9730C . . . CAULK OUTLET
- Fig. 9730T . . . THREADED OUTLET
- Fig. 9730Y . . . NO-HUB OUTLET

**REGULARLY FURNISHED:**

CF8 (Equivalent to Type 304) Rough Finish Stainless Steel Body and Loose Set Non-Tilt Grate.

**Design Pressures and Temperatures**

1. With proper outlet connection, shall be watertight up to 10 ft. of water column (4.34 psig).
2. When exposed to effluent appropriate for drain material, the drain shall withstand effluent temperatures of 180 degrees F at ambient pressure.

**VARIATIONS:**

- 4(100) or 6"(150) Dia. Funnel (Specify Fig. 9703)
- 8 3/4(220) x 3 3/4"(95) Funnel (Specify Fig. 9704)
- Closure Plug and Gasket Available in Stainless Steel -XPSS or Plastic -XPP
- Closure Plug with 3/4"(19) Test Plug (Specify Material)
- Flashing Clamp with Seepage Holes -C
- Satin Finish Top -S
- Seepage Holes -WSH
- Vandal Proof Grate -U
- 90° Side Outlet (Specify Fig. 9759)
- BW Butt Weld Outlet (Specify Schedule -S05, -S10, -S40 or -S80)
- Bucket -B

**OPTIONAL MATERIALS:**

- A-27 Carbon Steel -A27
- Cast Iron Grate -CIG
- CF8M (Equivalent to Type 316) Stainless Steel -316
- Polished Bronze Grate -PB

**NOTE:** Dimensions shown in parentheses are in millimeters.

L	10-16-24	Revised Variations	HS	JT	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER <b>9730</b>
K	8-28-23	Removed Function	HS	CL			
J	4-17-23	Added -B to Variations	KK	CB			
H	6-22-22	Removed NB Option	KK	JT			
REV.	DATE	DESCRIPTION	BY	CKD. BY			