

J  
 DRAWING NUMBER **SQ-2-2347-CAN**  
 SIZE **A**  
 SCALE: **NONE**  
 DATE: **10-25-99**  
 APPROVED BY: **C. Stewart**  
 CHECKED BY: **JCS**  
 DRAWN BY: **TBW**  
**SQ-2-2347-CAN**  
 FIGURE NUMBER

WE CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA  
 DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

# HEAVY DUTY DRAIN

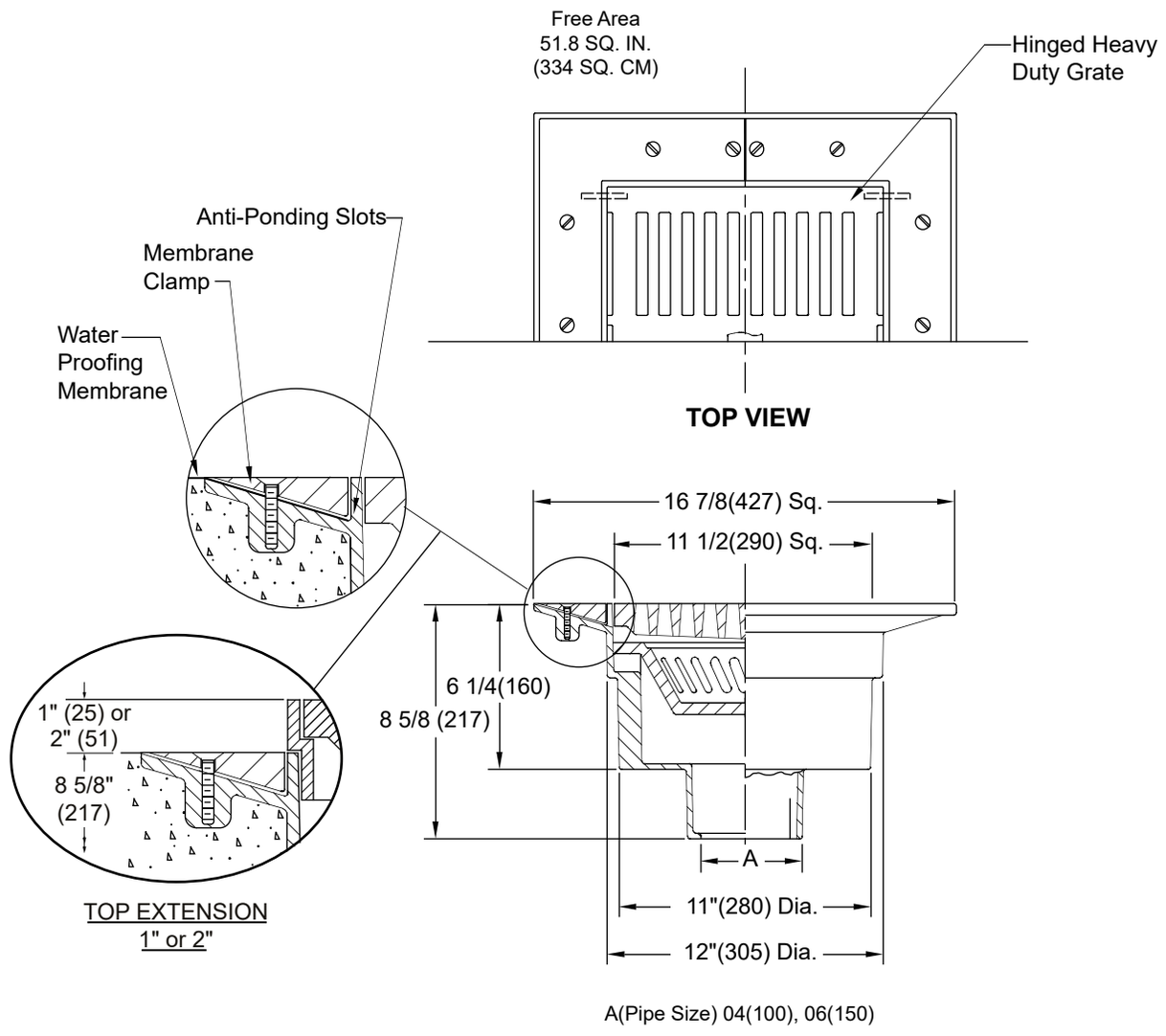


Fig. SQ-2-2347Y-CAN.....NO-HUB Outlet

**REGULARLY FURNISHED:**  
 White Acid Resistant Coated Aluminum Alloy Body, Surface Membrane Clamping Collar, Anti-Ponding Slots, Sediment Bucket and Heavy Duty Anti-Tilt Hinged Slotted Grate with Stainless Steel Hinge Pins.

- VARIATIONS:**
- 1" Top Extension -E1
  - 2" Top Extension -E2
  - Coal Tar Epoxy Finish -CTE

- NOTE:**
- This drain has been designed specifically for parking structure applications per CSA Standard S413 where surface membrane traffic coatings systems are used and require a surface membrane clamp collar and subject only to light vehicular traffic. Caution should be exercised when locating this drain in vehicular pathway applications, never locate in a vehicular turning/radius zone or areas subject to heavy duty type traffic.
  - The acid resistant coating is not a traffic (vehicular or pedestrian) rated coating. Abrasion due to traffic will wear away the coating.

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

REV.	DATE	DESCRIPTION	BY	CKD. BY	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER
J	10-12-23	Removed Function	HS	CL			<b>SQ-2-2347-CAN</b>
H	10-12-16	Revised Variation, Note	TBW	TWK			
G	12-7-15	Rev. Pipe Size, Removed Caulk Outlet	TBW	TWK			
F	8-6-14	Revised Pipe Size, Removed Note	TBW	TWK			