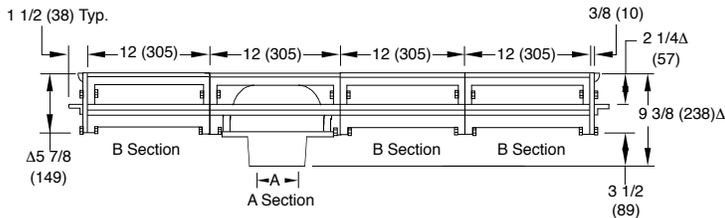


WIDE HEAVY DUTY TRENCH DRAINS

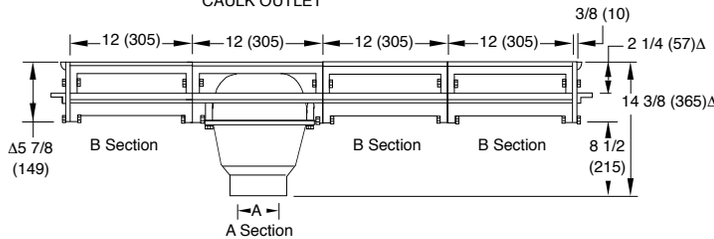
HEAVY DUTY MODULAR TRENCH DRAINS

FUNCTION: Used as a ramp drain in loading or parking areas where a wide continuous trench drain is required to handle moderate traffic loads and serve as a reservoir for large water runoff. Can also be used individually as an area drain (A Section Only).

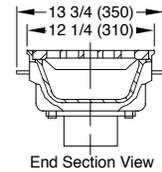
Free Area
 39.3 SQ IN
 (254) SQ CM
 (Each Section)



A (Pipe Size) = 03(80), 04(100), 05(125), 06(150) or 08(200)
 CAULK OUTLET

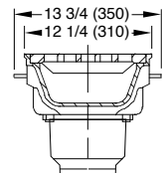


A (Pipe Size) = 03(80), 04(100), 05(125), 06(150) or 08(200)
 CAULK OUTLET



End Section View

Fig. 2713C CAULK OUTLET
 Shallow Hub Body



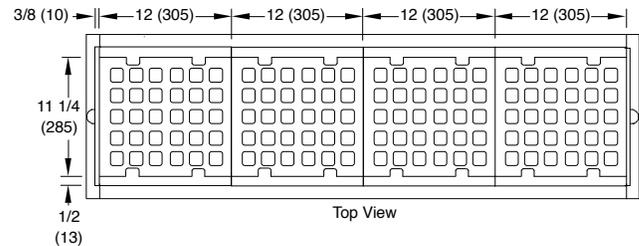
End Section View

Fig. 2713C (-DH) CAULK OUTLET
 Deep Hub Body

Note: Apply sealant provided between each section and end plate prior to assembling.

Assembly ordering Information:

A and B sections are both 12"(305) long. A section is the outlet section and available in the standard hub or deep outlet hub (-DH). B section is the extension section. It is recommended that no more than 5, 12"(305) extension sections on each side of the A outlet section be used. Each section is 12"(305) long and end plates are 1 1/2"(38) thick including flange. In determining overall length, multiply 12"(305) x no. of sections and add 3"(76) (thickness of the two end plates).



Top View

NOTE: Last digit of figure number designates number of "B" sections.

NOTE: Any figure number other than the 2710 and 2711 must be furnished with sectional layout when placing order, to insure proper assembly at job site.

REGULARLY FURNISHED:

Duco Cast Iron Flanged Body Outlet Section A and Flanged End Plate with Cast Iron Anti-Shift Loose Set Square Hole Grate.

Δ Add 1 1/4" (32) when Bronze Top is specified.

Note: B sections are shown above with the A section for illustrative purposes only. Only the A section is regularly furnished and additional B sections must be specified as determined by figure number.

VARIATIONS:

- Backwater Valve -V 02(50) -04"(100) (Deep Hub Body Only)
- Deep Hub -DH, Not Available in 08"(200)
- Dome Bottom Strainer -DBS
- Flashing Clamp -C
- Sediment Bucket -B (Deep Hub Body only)
- Vandal Proof Grate -U
- Quad Close Trap Seal (Specify Fig. 2692)

OPTIONAL MATERIALS:

- Ductile Iron Grate -M
- Galvanized Cast Iron -G
- Nickel Bronze Top -NB
- Polished Bronze Top -PB

NOTE: Dimensions shown in parentheses are in millimeters.

DRAWING NUMBER S2713
 SIZE A
 SCALE: NONE
 DATE: 12-29-06
 APPROVED BY: ECW
 CHECKED BY: BW
 DRAWN BY: RN
 FIGURE NUMBER 2713

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

REV.	DATE	DESCRIPTION	BY	CKD. BY	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER
A	7-14-15	Revised Variations	TBW	CL			2713