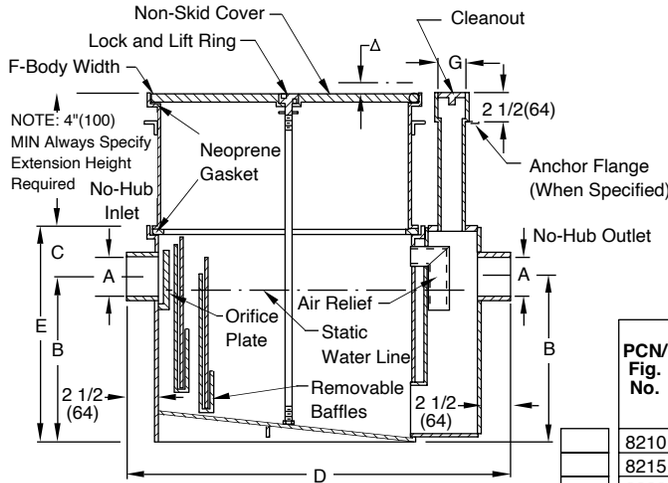


GREASE INTERCEPTORS

GREASE INTERCEPTORS WITH EXTENSION



WHEN ORDERING, SPECIFY HEIGHT REQUIRED FROM TOP OF INTERCEPTOR TO TOP OF EXTENSION USING SUFFIX NUMBER FOR EXTENSION HEIGHT. EXAMPLE: FIG. 8225 WITH 6"(150) EXTENSION -SPECIFY FIG. 8225 (-E06)

PCN/ Fig. No.	GPM Flow Rate	Grease Cap Lbs.	Inlet and Outlet Size	Dimensions					C.O. Plug Size
				Roughing Dimensions			Body		
				A*	B	C	D	Height E	
8210	10	20	02(50)	9 1/2(240)	3 3/4(95)	21 1/4(540)	13 1/4(335)	13(330)	2(51)
8215	15	30	02(50)	12(305)	3 1/2(89)	25(635)	15 1/2(395)	14(355)	2(51)
8220	20	40	03(75)	13(330)	4(100)	28 1/2(725)	17(430)	15 3/4(400)	2(51)
8225	25	50	03(75)	15 1/4(390)	4 1/2(115)	30(760)	19 3/4(500)	16 3/4(425)	2(51)
8235	35	70	04(100)	16(405)	5(125)	32 1/2(825)	21(535)	18 1/4(465)	2(51)
8250	50	100	04(100)	17 1/2(445)	6 3/4(170)	35 1/2(900)	24 1/4(615)	20 3/4(525)	2(51)

*Available with larger inlet and outlet when specified.

REGULARLY FURNISHED:

Steel Interceptor and Extension with Gray Duco Coating Inside and Outside and Internal Flow Control Orifice Plate.

ΔNOTE: When tile top is specified, add 1"(25). When Terrazzo top is specified, add 1 1/4"(32).

NOTE: 2"(51) must be added to dimension D and F for clearance of extension clamps.

NOTE: Dimensions shown in parentheses are in millimeters.

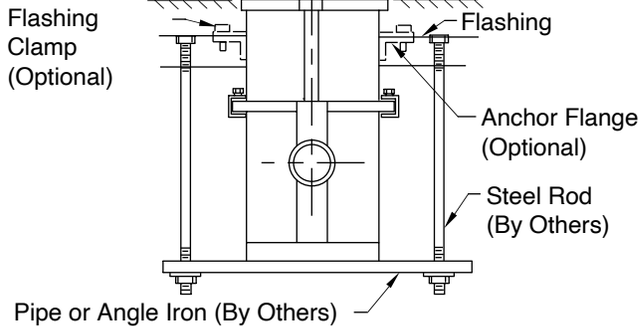
VARIATIONS:

- Anchor Flange -F
- Δ Cover Recessed for Terrazzo Ceramic or Quarry Tile -QC
- Δ Cover Recessed for Vinyl or Asphalt Tile -TC
- Flange and Flashing Clamp -F-C
- Lift Out Sediment Bucket -B
- NO-HUB Adaptor (2) Req'd (Specify Fig. 2646Y)

OPTIONAL MATERIALS:

- Acid Resistant Coating Inside -ARI and/or Outside -ARIO
- Aluminum Cover -AC

NOTE: It is the responsibility of the installer to check all parts (internal and external) to verify they are in their proper operating order and location.



INSTALLATION NOTE

The Steel Extension supplied with the 8200 Series Interceptor is designed to increase the roughing dimension from the Inlet-Outlet centerline to the finished floor. The Extension and Anchoring Flange should not be used to support the unit. When installed in ground floor locations, the Interceptor must rest on solid ground or on some suitable concrete pad. If the 8200 Series Interceptor is installed in an upper floor (suspended in the ceiling below), a suitable method of supporting the entire unit must be provided. The installation sketch shows a typical Interceptor with Extension and a recommended method of supporting the entire weight. Also shown are the "When Specified" options of a Anchor Flange and Flashing Clamp.

B
 DRAWING NUMBER
 S8200-CAN SERIES
 SIZE
 A
 SCALE:
 NONE
 DATE:
 4-18-96
 APPROVED BY:
 CHECKED BY:
 DRAWN BY:
 CMD
 8200-CAN SERIES
 FIGURE NUMBER

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

B	8-1-23	Removed Function	HS	CL	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER 8200-CAN SERIES
A	5-30-96	Chg'd Table	EMB				
REV.	DATE	DESCRIPTION	BY	CKD. BY			