S1010

DRAWING NUMBER

NONE

5-24-85

6 **APPROVED**

₽

WITHOUT NOTICE

TOLERANCE AND CHANGE

SUBJECT TO MANUFACTURERS

MEMBER OF MORRIS GROUP INTERNATIONAL POST OFFICE BOX 3237 MONTGOMERY, ALABAMA 36109-0237 (USA) TEL: 334-277-8520 FAX: 334-272-7396



LOCATION

VOID DATA

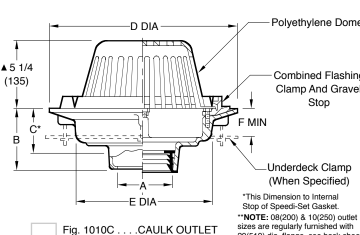
9 R

CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED

LARGE GENERAL PURPOSE ROOF DRAINS

LOW PROFILE DOME

FUNCTION: Used in flat roof of any construction. Large low profile dome provides sufficient free area for quick drainage of rain water and protects the drain sump and connected piping from the intrusion of debris. Wide clamping surface holds flashing and roofing materials without puncturing.



sizes are regularly furnished with 20(510) dia. flange, see back sheet If 16(405) dia. flange is required -16 MUST be specified Ex: 1010Y08-16 or 1010Y10-16

Fig. 1010Y NO-HUB OUTLET recommended deck opening

outlet size	with suffix-R	less suffix-R			
02(50),03(75),04(100)					
05(125),06(150)	17(430) DIA	14(355) DIA			
**08(200)-16, **10(250)-16	17(430) DIA	14 3/4 (375) DIA			

B (BOTTOM OUTLET)

	15 1/4 (390) DIA ────
e Polyethylene D Combined Flashin Clamp And Gravel S	g (135)
ng 1 1/8 (2 el Underdeck Cla (When Specifie	·

Fig. 1020C 02(50), 03(75) & 04(100)" CAULK OUTLET Fig. 1020T 02(50), 03(75) & 04(100)" THREADED OUTLET

		16 (405) DIA	
	Polyethylene Dome		A
С	combined Flashing —	/ ///////////////////////////////////	5 1/4 (135)
Cla	mp And Gravel Stop 🛓 📐		(1.00)
	1 1/8 (29) MIN		. • • •
	ŢŢ [™]		$\frac{1}{2}$ \frac
	Underdeck Clamp —		∐ _A
REA N	(When Specified)		l v
M)			
5		- G - - j - · · ·	

Fig. 1020C 05(125) & 06"(150) CAULK OUTLET

Fig. 1020T 05(125) & 06"(150) THREADED OUTLET (SIDE OUTLET)

5 7/8

(149)

8 3/4

05 (125) 06 (150)

(125)

8 1/2

(215)

4 1/2

(115)

8 1/2

(215)

SIZE	& SPEEDI-SET	THREADED	С	DIA	DĪA	MIN	G	Н	J	(SQ CM)
02(50),03(75),	5	3 3/4	3 3/4	15 1/4	11	1 1/8	4 3/4	6	7 3/4	102.5
04(100)	(125)	(95)	(95)	(390)	(280)	(29)	(120)	(150)	(195)	(661)
05(125),	5	3 3/4		15 1/4	11	1 1/8	6 1/4	6 7/8	7 3/4	102.5
06(150)	(125)	(95)		(390)	(280)	(29)	(160)	(175)	(195)	(661)
**08(200)-16,	6	5		16	12 1/2	1 1/8				102.5(661)
**10(250)-16	(150)	(125)		(405)	(320)	(29)				▲ 122.5(790)
,									-	/

REGULARLY FURNISHED:

Duco Cast Iron Body with Combined Flashing Clamp and Gravel Stop with Polyethylene Dome.

▲ NOTE: The dome height is 8 1/4" (210) for the 122.5 SQ IN free area dome and is regularly furnished in Cast Iron and is not available in polyethylene.

NOTE: Dimensions shown in parentheses are in millimeters.

VARIATIONS:

Expansion Joint (Specify Fig. 1710) (Fig. 1010 only) Extension (Specify Height) -E

"L" Shaped Underdeck Clamp -CL

SIDE OUTLET FREE AF

L Speedi-Set Service Weight 02(50), 03(75) and 04(100)" sizes only (Fig. 1010 Only)

LXH Speedi-Set Extra Heavy

02(50), 03(75) and 04(100)" sizes only (Fig. 1010 only)

NO-HUB Adaptor (Specify Fig. 2646Y) (Fig. 1020 only)

Secondary Flashing Clamp -C2 Sump Receiver -R

Underdeck Clamp -C Vandal Proof Dome -U T Threaded Outlet

MW

BY

8 3/4 (220)**OPTIONAL MATERIALS:**

6 3/8

(162)

A SIZE 02 (50) 03 (75) 04 (100)

6 7/8

(175)

8 5/8

All Aluminum -AA (Fig. 1010 only)

▲▲ Aluminum Dome -AD

▲▲ Cast Iron Dome -CID

▲▲ Galvanized Cast Iron Dome -CIDG Galvanized Cast Iron Body & Collar -G

▲▲ Rough Bronze Dome -RBD Stainless Steel (Specify Fig. 9780)

▲ A Optional Domes' free area are as follows:

Dome Mat'l 02-06 & 08-16 Outlets Aluminum 98 (632) Cast Iron 80 (516) Bronze 95 (613)

7-30-19 8-3-15 3-12-13 U т 06/01/09 Removed NOTE Added Flow Rate Note Rev. Tables, Notes **Added Optional Dome free areas** DESCRIPTION

BW **TBW** TBW CL CL CKD. BY WEIGHT VOLUME POUNDS CUBIC FEET FIGURE NUMBER

1010, 1020

CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA

TOLERANCE AND CHANGE WITHOUT NOTICE

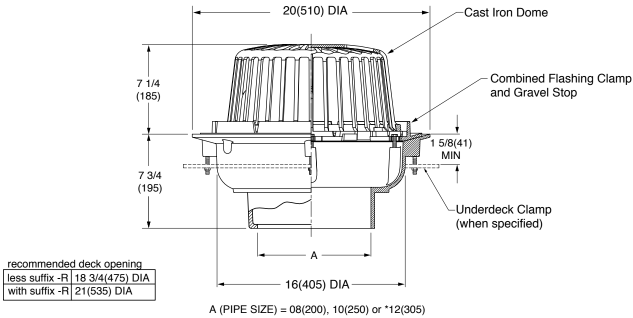
DIMENSIONS ARE SUBJECT TO MANUFACTURERS

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LARGE GENERAL PURPOSE ROOF DRAIN

FUNCTION: Used in flat roof construction. Large dome provides sufficient free area for quick drainage of rain water and protects the drain sump and connected piping from the intrusion of debris. Wide clamping surface holds flashing and roofing materials without puncturing.

> FREE AREA 228 SQ IN (1471 SQ CM)



*12(305) outlet size available in No-Hub only.

FIG.1010C.	CAULK OUTLET
FIG.1010Y.	NO-HUB OUTLET
FIG.1010T.	THREADED OUTLET

REGULARLY FURNISHED:

Duco Cast Iron Body with Combined Flashing Clamp and Gravel Stop and Cast Iron Dome.

VARIATIONS:

Extension (Specify Height) -E Secondary Flashing Clamp -C2 Sump Receiver -R Underdeck Clamp -C

"L" Shaped Underdeck Clamp -CL Vandal Proof Dome -U Stainless Steel Mesh Over Dome -SSM

OPTIONAL MATERIALS:

Aluminum Dome -AD Galvanized Cast Iron -G Galvanized Cast Iron Dome Only -CIDG

> NOTE: Dimensions shown in parentheses are in millimeters.

WEIGHT VOLUME FIGURE NUMBER POUNDS CUBIC FEET Removed NOTE Added Flow Rate Note 7-30-19 MW В CL 1010BS ΒW TBW 8-3-15 DATE DESCRIPTION BY CKD. BY