OR VOID

SUPERSEDED

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NO RESPONSIBILITY FOR

WE CAN ASSUME

NOTICE

WITHOUT

AND CHANGE

TO MANUFACTURERS

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NONE

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

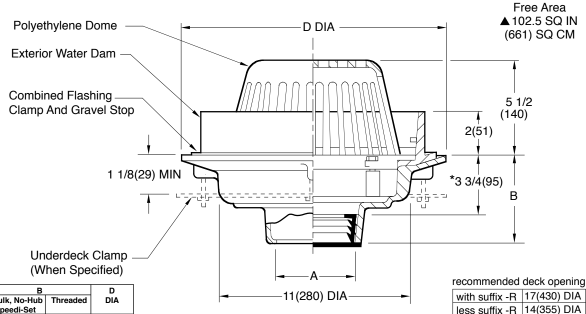


LOCATION

SPECIAL PURPOSE ROOF DRAINS

WATER DAM TYPE

FUNCTION: Used in flat roofs of any construction where a constant height of water is desired on the roof. It may also be used as an emergency overflow for conventional roofs, draining rain water when the depth of the water on the roof reaches the water dam height.



Α	В	D	
SIZE	Caulk, No-Hub Speedi-Set	Threaded	DIA
02(50), 03(75) 04(100)	5(125)	3 3/4(95)	15 1/4(390)
05(125), 06(150)	5(125)	3 3/4(95)	15 1/4(390)
08(200)-16 10(250)-16	6(150)	5(125)	16(405)

A (Pipe Size) 02(50), 03(75), 04(100), 05(125), 06(150), 08(200)-16 or \blacktriangle 10(250)-16

*This Dimension to Internal Stop of Speedi-Set Gasket

NOTE: 08(200) & 10(250) outlet sizes are regularly furnished with a 20(510) dia. flange see back sheet. For 16(405) dia. flange it must be specified as -16. Ex: 1010Y08-16

Fig. 10800	C	CAULK	OUTLET	
Fig. 1080	/	NO-HUB	OUTLET	
Fig. 1080	Γ	THREAD	ED OUTL	ΕT

REGULARLY FURNISHED:

Duco Cast Iron Body, Flashing Clamp and Gravel Stop with Polyethylene Dome, and Cast Iron Water Dam.

NOTE: Dimensions shown in parentheses are in millimeters.

▲When 10(250)-16 outlet size is specified dome height becomes 8 1/4(210) and free area of 122.5 SQ IN (790 SQ CM), furnished in cast iron and is not available in polyethylene.

VARIATIONS:

Adjustable Extension(Specify Fig. 1045)
Expansion Joint (Specify Fig. 1710)
Extension -E (Specify Height)
"L" Shaped Underdeck Clamp -CL
L Speedi-Set Service Weight

02(50), 03(75) & 04(100)" sizes only LXH Speedi-Set Extra Heavy

02(50), 03(75) & 04(100)" sizes only Secondary Flashing Clamp -C2 Sump Receiver -R

Underdeck Clamp -C Vandal Proof Dome -U 2 1/2(64), 3(76) or 4"(100) Water Dams

OPTIONAL MATERIALS:

Aluminum Dome -AD
Cast Iron Dome -CID
Galvanized Cast Iron -G
Galvanized Cast Iron Dome -CIDG
Rough Bronze Dome -RBD

▲▲ Optional domes' free area are as follows:

Aluminum 98 (632) Cast Iron 80 (516) Bronze 95 (613)

MLKJ	7-30-19 10-28-15 3-13-13 06/04/09	Removed NOTE Added Flow Rate Note Rev. Notes Added Optional Dome Notes	MW TBW JJ	ᅜᄥᅜᅜ	_	VOLUME CUBIC FEET	FIGURE NUMBER 1080
RFV	DATE	DESCRIPTION	BY	CKD BY			1000

Available -WD025, -WD03, -WD04

S1080BS

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NONE

3-13-13

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TBW DRAWN BY

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DRAWING NUMBER

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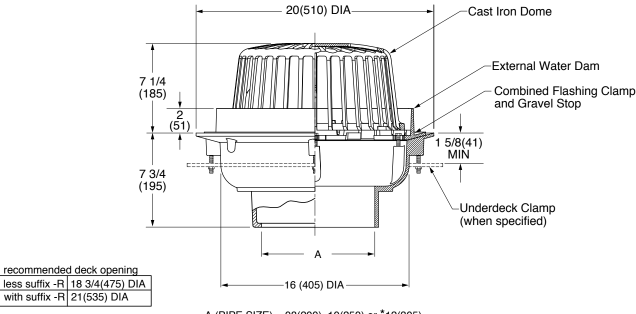


LOCATION

OVERFLOW ROOF DRAIN

FUNCTION: Used in flat roof construction as an emergency overflow, draining water when the depth of water on the roof reaches the water dam height. The 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)



A (PIPE SIZE) = 08(200), 10(250) or *12(305)*12(305) outlet size available in No-Hub only.

FIG.1080C.....CAULK OUTLET FIG.1080YNO-HUB OUTLET FIG.1080TTHREADED OUTLET

REGULARLY FURNISHED:

Duco Cast Iron Body with External Water Dam, 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

DIMENSIONS ARE SUBJECT TO MANUFACTURERS

TOLERANCE AND CHANGE WITHOUT NOTICE

WEIGHT VOLUME FIGURE NUMBER POUNDS CUBIC FEET 7-30-19 Removed NOTE MW CL В 1080BS Added Flow Rate Note **TBW** BW 10-28-15 DATE DESCRIPTION BY CKD. BY