DESCRIPTION

Added Optional Dome Notes

Rev. Notes

Rev. Variations

Κ

J

Н

REV.

IGURE JUMBER 3-13-13

06/04/09

9-8-08

DATE

JJ

JJ

RN

BY

CL

CL

TK

CKD. BY

POUNDS

CUBIC FEFT

1080

S1080BS

4

NONE

3-13-13

M

APPROVED E

CHECKED BY

ರ

TBW DRAWN BY

TOLERANCE AND CHANGE WITHOUT NOTICE

CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA

DRAWING NUMBER

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

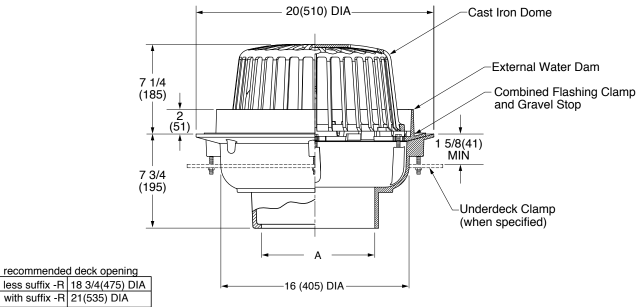


LOCATION

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 NOTE: Stated flow rates for roof drains are based on particular test piping configurations and dimensions. Installed roof drain flow rates cannot be stated unless the attached piping configuration is known and the effects of the drainage calculated.

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

WEIGHT VOLUME FIGURE NUMBER POUNDS CUBIC FEET 1080BS **TBW** 10-28-15 Added Flow Rate Note BW DATE DESCRIPTION CKD. BY