

D

DRAWING NUMBER
SSQ-1-1363

SIZE
A

SCALE:
NONE

DATE:
5/11/92

APPROVED BY:
CS

CHECKED BY:
JCS

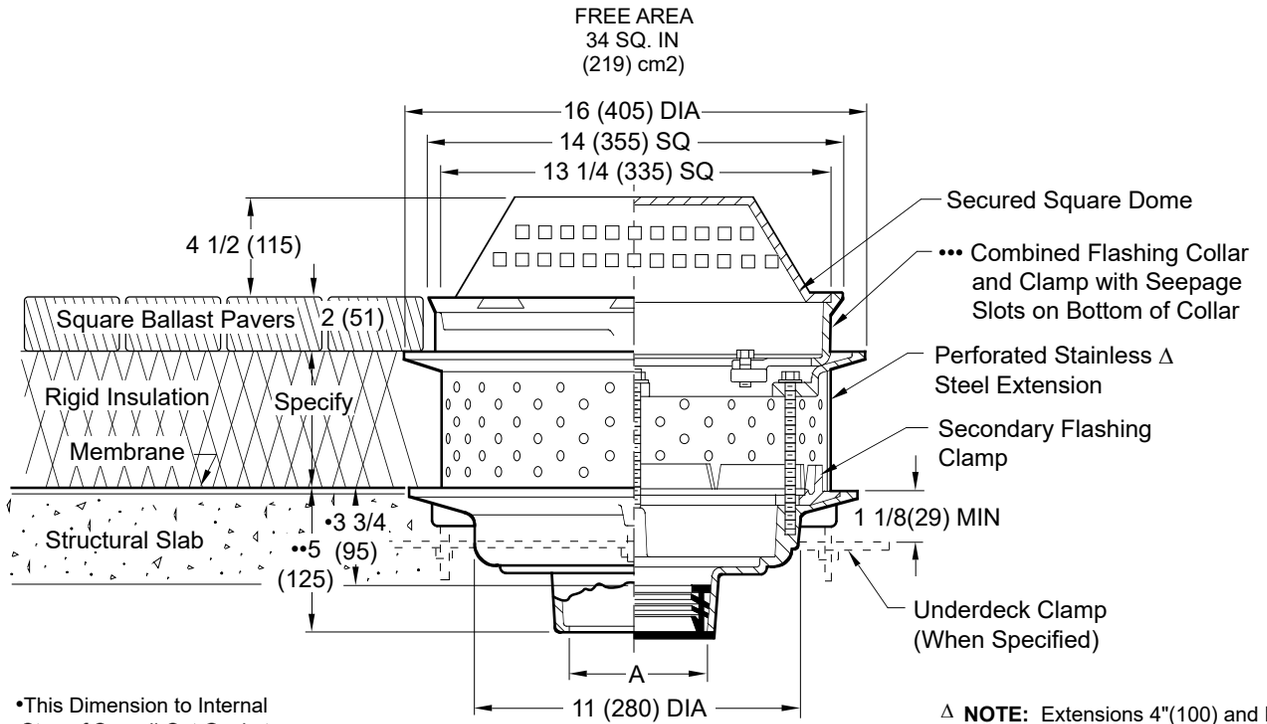
DRAWN BY:
TWK

SQ-1-1363

FIGURE NUMBER

ROOF DRAIN WITH SQUARE DOME

FOR IRMA ROOFS USING SQUARE BALLAST PAVERS



- This Dimension to Internal Stop of Speedi-Set Gasket
- Same for Caulk, NO-HUB and Speedi Set. 3 3/4(95) for Threaded.
- Specify Suffix-W for Applications Requiring "Loose-Set" Pavers.

A (Pipe Size) = 02(50), 03(75), 04(100), 05(125) and 06(150)

CAULK REGULAR

△ **NOTE:** Extensions 4"(100) and Higher are Regularly Furnished Perforated Stainless Steel. Extensions Less Than 4"(100) are Regularly Furnished Cast Iron with 2 Rows of Seepage Holes.

REGULARLY FURNISHED:

Duco Cast Iron Body with Perforated Stainless Steel Extension, Cast Iron Secondary Flashing Clamp (-C2), Cast Iron Top Collar with Square 4 1/2"(115) High Secured Cast Iron Dome.

VARIATIONS:

- Underdeck Clamp -C
- Sump Receiver -R
- "L" Shaped Underdeck Clamp -CL
- Expansion Joint (Specify Fig. 1710)
- T Threaded Outlet
- L Speedi-Set Outlet
- 02(50), 03(75) and 04"(100) sizes only.
- LXH Speedi-Set Extra Heavy
- 02(50), 03(75) and 04"(100) sizes only.
- Cast Iron Extension with 2 Rows of Seepage Holes -EO2 2"(51) -EO3 3"(75) etc.
- 3/8"(10) Dia. Holes- (8) Req'd -W

recommended deck opening

with suffix-R	17(430) DIA
less suffix-R	14(355) DIA

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.

NOTE: Dimensions shown in parentheses are in millimeters unless otherwise specified.

D	10-12-23	Removed Function	HS	CL	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER SQ-1-1363
C	1-19-16	Added Flow Rate Note	TBW	BW			
B	9 -15-98	Rev. Dwg. & added mm	CMD	JCS			
A	6 -15-92	Rev. Dwg.	TWK	JCS			
REV.	DATE	DESCRIPTION	BY	CKD. BY			