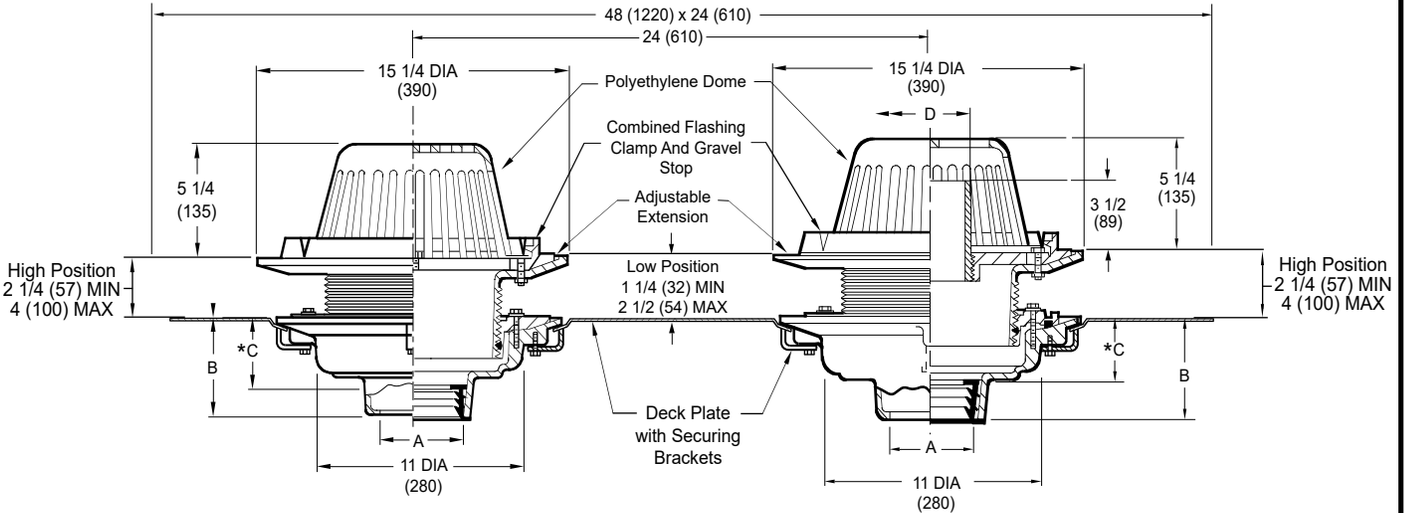


# ROOF DRAIN AND OVERFLOW DRAIN



- 1800C-AE.....CAULK OUTLET
- 1800T-AE.....THREADED OUTLET
- 1800Y-AE.....NO HUB OUTLET

\* NOTE: This Dimension to Internal Stop of Speedi-Set® Gasket.

A SIZE	B			D Standpipe (Pipe Size)	FREE AREA SQ IN(SQ CM)
	CAULK, NO-HUB, & SPEEDI-SET®	THREADED	*C		
02(50), 03(75), 04(100)	5(125)	3 3/4(95)	3 3/4(95)	4(100)	102.5(661)
05(125), 06(150)	5(125)	3 3/4(95)	3 3/4(95)	6(150)	102.5(661)
08(200)-16 10(250)-16	6 (150)	5 (125)	N/A	External Dam Type	102.5(661) ▲ 122(787)

▲ 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.

**REGULARLY FURNISHED:**

Duco Cast Iron Bodies with Adjustable Extensions, Combined Flashing Clamp and Gravel Stop for Roof Drain and Combined Flashing Clamp and Gravel Stop with 3 1/2(89) High Internal Water Dam Standpipe for Overflow Drain. Deck Plate with Securing Holes Provided to receive both Drains. Both Drains Provided with Polyethylene Domes.

**VARIATIONS:**

- L Speedi-Set® Service Weight 02(50), 03(75), and 04(100)" sizes only
- LXH Speedi-Set® Extra Heavy 02(50), 03(75), and 04(100)" sizes only
- Expansion Joint (Specify Fig.1710)
- Extension (Specify Height) -E
- Secondary Flashing Clamp -C2 (For Extensions)
- External Water Dam Collar -WD Specify Height -WD02(50), -WD03(75) or -WD04(100)
- Vandal Proof Dome -U
- 4"(102) Tall S.S. Perforated Gravel Guard -GG04

**OPTIONAL MATERIALS:**

- Aluminum Dome -AD
- Cast Iron Dome -CID
- Galvanized Cast Iron Dome -CIDG
- Galvanized Cast Iron Body & Collar -G
- Rough Bronze Dome -RBD
- Stainless Steel Mesh Over Dome -SSM

NOTE: Dimensions shown in parentheses are in millimeters.

DRAWING NUMBER s1800-AE

SIZE A

SCALE: NONE

DATE: 01/24/24

APPROVED BY: CEL

CHECKED BY: CL

DRAWN BY: HS

1800-AE

FIGURE NUMBER

WE CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA

DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

REV.	DATE	DESCRIPTION	BY	CKD. BY	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER
A	7-12-24	Rev. Fig. Opts., Var., Opt. Mat.	HS	CL			<b>1800-AE</b>