DRAWING NUMBEF

s1800

4

NONE

08/27/03

APPROVED

CHECKED BY B≪

3

TOLERANCE AND CHANGE WITHOUT NOTICE

TO MANUFACTURERS

CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA

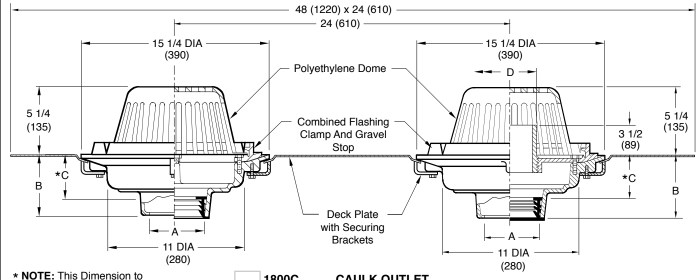
JAY R. **SMITH** MFG. CO. MEMBER OF MORRIS GROUP INTERNATIONAL POST OFFICE BOX 3237 MONTGOMERY, ALABAMA 36109-0237 (USA) TEL: 334-277-8520 FAX: 334-272-7396 www.j



LOCATION

ROOF DRAIN AND OVERFLOW DRAIN

FUNCTION: Used on flat roofs of any construction (other than poured in place) where an emergency overflow drain can be used in combination with a standard roof drain. Large sump drain bodies with low profile domes provide sufficient free area for quick drainage of rainwater while protecting the drain sump and connected piping from the intrusion of debris. Internal standpipe type overflow drain receives water only when the build-up is greater than the setting of the standpipe. Water dam standpipe can be cut to achieve various water depths on the roof. Attached wide dual drain deck plate with securing holes enables both drains to be secured to the roof deck from the top surface of the roof reducing installation time, reducing the number of roof penetrations and eliminating the need for an underdeck clamp. The wide dual deck plate also recesses the drains slightly to prevent water build-up at the base of the drains.



Internal Stop of Speedi-Set Gasket

1800C.....CAULK OUTLET 1800Y.....NO HUB OUTLET

L Speedi-Set Service Weight 02(50),

Α **FREE AREA** CAULK, NO-HUB, Standpipe SIZE **THREADED** *C SQ IN(SQ CM) & SPEEDI-SET (Pipe Size) 02(50), 03(75), 04(100) 3 3/4(95) 3 3/4(95) 102.5(661) 5(125) 4(100) 3 3/4(95) 05(125), 06(150) 5(125) 3 3/4(95) 6(150) 102.5(661)

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 Bodies with 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:

03(75), and 04(100)" sizes only LXH Speedi-Set Extra Heavy 02(50), 03(75), and 04(100)" sizes only T Threaded Outlet Expansion Joint (Specify Fig.1710) Extension (Specify Height) -E Secondary Flashing Clamp -C2 (For Extensions) Adjustable Extension - AE External Water Dam Collar -WD Specify Height -WD2(50),

> -WD3(75) or -WD4(100) Vandal Proof Dome -U

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 Secured to Dome - SSMD Acid Resistant Coated - ARC

> NOTE: Dimensions shown in parentheses are in millimeters.

M F E D	10/01/08	Added Flow Rate Note Rev. Drawing & Added Function Rev. Figure Number Rev. Variations/Optional Materials	TBW JJ JJ RN	BW CR JM AM	-	VOLUME CUBIC FEET	FIGURE NUMBER 1800
REV.	DATE	DESCRIPTION	BY	CKD. BY			. 300