s2692

⋖

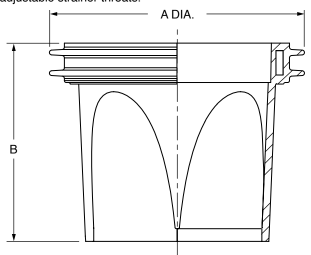


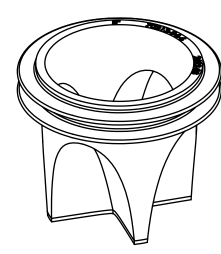


LOCATION

QUAD CLOSE® TRAP SEAL

FUNCTION: The Quad Close Trap Seal forms a barrier to minimize the evaporation of the trap seal of a floor drain. The Quad Close Trap Seal will open to allow drainage and close when there is no flow. It is for use in floor drain outlets or the adjustable strainer throats.





	Α		IAPMO	ASSE	GPM FLOW
FIG. NO.	(Pipe Size)	В	LISTED ①	LISTED ①	RATE 3
2692-0150	01.5(38)	2.09(53)	_	_	6.0
					(22.7 L/M)
2692-02	02(50)	2.66(68)	FILE # 7479	REC.#1435	12.0
				AF-GW ^⑤	(45.4 L/M)
2692-03	03(75)	2.66(68)	FILE # 7479	REC.#1435	34.0
				AF-GW ^⑤	(128.7 L/M)
2692-0350	0350(89)	2.66(68)	FILE # 7479	REC.#1435	51.0
2	2			AF-GW ^⑤	(193.06 L/M)
2692-04	04(100)	2.66(68)	FILE # 7479	REC.#1435	73.0
				AF-GW ^⑤	(276.4 L/M)
2692-06	06(150)	3.66(93)	_	_	215.0
					(814.0 L/M)

INSTALLATION: The 01.5(38), 02(50), 03(75), 04(100) & 06(150) Quad Close Trap Seal sizes install in the drain outlet. To install, simply insert the Quad Close Trap Seal in the drain outlet or ② throat of strainer until the top of it is flush with top of drain outlet or strainer throat. See reverse side of submittal for illustration.

NOTES:

- ① Tested by The IAPMO R&T Product Certification Agency to ASSE Standard #1072, Barrier Type Floor Drain Trap Seal Protection Devices. All sections of the Standard was successfully passed.
- The 0350 (89) Quad Close Trap seal size installs in the throat of Smith adjustable strainers. See reverse side of submittal for illustration.
- ③ Required flow rates per ASSE Standard #1072, Section I. All sizes meets or exceeds these flow rates.
- ① Do not use in applications where the room/space has an atmospheric pressure less than the ambient pressure of the exterior of the room/space or building.
- S AF-GW represents floor designation/rated for all floor types per ASSE 1072, Section II.
- © Copies of the listing certificates and/or ASSE 1072 Test Report available upon request.

NOTE: Dimensions shown in parentheses are in millimeters.

Patent No. 8,844,572

H G F E	8-26-14 7-30-14 5-22-14 11-6-12	Revised Table Added L/M Revised Table, Notes Removed▲	TBW TBW TBW TBW	JM JM CL	-	VOLUME CUBIC FEET	FIGURE NUMBER 2692
REV.	DATE	DESCRIPTION	BY	CKD. BY			2002

JM 5-20-08 NONE

S-20-08 NONE

WE CAN ASSUME NO RESPONSIBILITY FOR USE OF

CHECKED BT.

AND CHANGE

DRAWN BY:

692

FIGURE NUMBER s2692 BS

USE OF

WE CAN ASSUME NO RESPONSIBILITY FOR

NONE

5-20-08

2692 BS

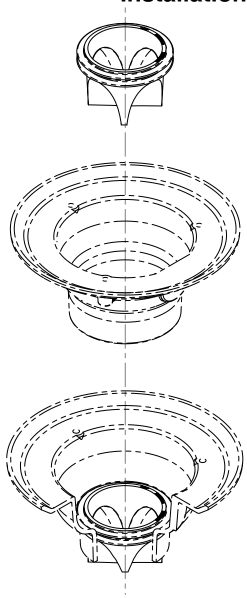




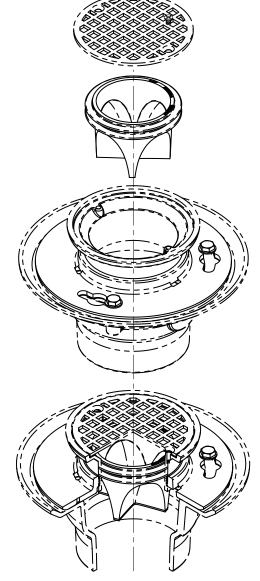
LOCATION

QUAD CLOSE® TRAP SEAL

Installation Illustrations



Installation in Drain Body Outlet 0150(38), 02(50), 03(75), 04(100) & 06(150) Sizes



Installation in Strainer Throat @ 0350(89) Size

INSTALLATION NOTES:

- 1. First clean the drain and pipe of any debris that could cause an odor or interfere with the Quad Close sealing properly.
- 2. Insert the Quad Close into the drain outlet, drain pipe or throat of adjustable strainer by pushing until it is flush with top of drain outlet, drain pipe or throat of adjustable strainer.
- 3. Once in place, open the Quad Close to relieve any back pressure between it and the p-trap water seal. (Note: Installing the Quad Close in the closed position will force water out of the p-trap.)
- To ensure the p-trap water seal is fully primed pour water slowly down the drain until the water level no longer rises below the drain.

~	E D	3-30-15 8-26-14	Added Installation Notes Revised Installation	TBW TBW	JM	_	VOLUME CUBIC FEET	FIGURE NUMBER
JRE ABER	C B	4-24-12 4-2-12	Rev. Title, Installation Added Note	TBW TBW	CL DP			2692 BS
FIGU	REV.	DATE	DESCRIPTION	BY	CKD. BY			2092 D3