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AND CHANGE WITHOUT NOTICE

TO MANUFACTURERS TOLERANCE

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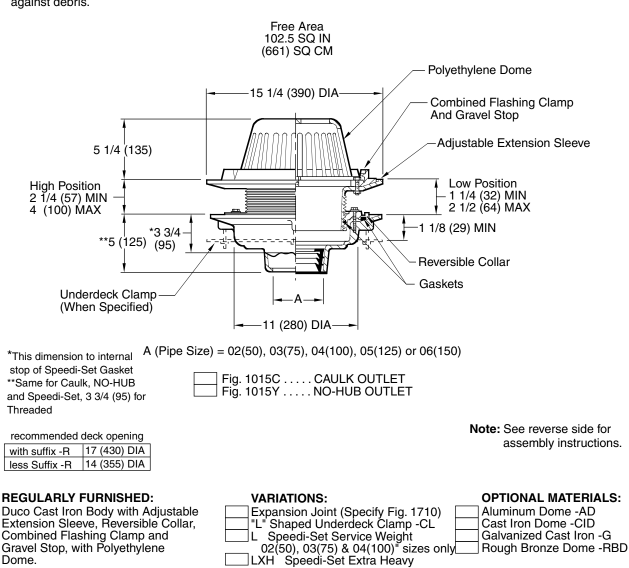


LOCATION

GENERAL PURPOSE ROOF DRAINS

ROOF DRAIN WITH ADJUSTABLE EXTENSION

FUNCTION: Used in flat roofs of any construction. The adjustable extension sleeve permits adjustment from a minimum of 1 1/4" (32) to a maximum of 4" (100), easily accommodating up to 2 3/4"(70) of varying insulation thicknesses. The positive threading allows smooth perimeter movement and circumferential support of the top at any adjusted elevation. Large low profile dome provides sufficient free area for quick drainage of rainwater and protection against debris.



Extension Sleeve, Reversible Collar, Combined Flashing Clamp and Gravel Stop, with Polyethylene Dome.

02(50), 03(75) & 04(100)" sizes only Secondary Flashing Clamp -C2

Sump Rećeiver -R Underdeck Clamp -C Vandal Proof Dome -U Side Outlet Drain (Specify Fig. 1025)

NOTE: Dimensions shown in parentheses are in millimeters.

KJHG	12-15-06 6-5-06 6-12-95 6-23-94	Added Note Revised Dim. Added Millimeters Revised	RN TBW EMB EMB	CL AM BS BS	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER
REV.	DATE	DESCRIPTION	BY	CKD. BY			1 .3.3

T Threaded Outlet

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FOR USE OF

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AND CHANGE WITHOUT NOTICE

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FIGURE NUMBER

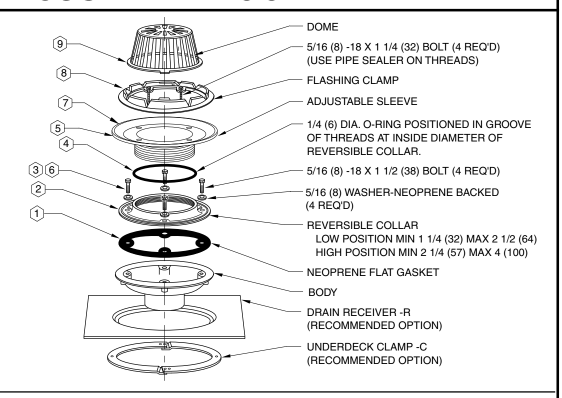
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LOCATION

ADJUSTABLE ROOF DRAIN



- 1 Position flat gasket on drain body, align holes in gasket with holes in body.
- 2 Determine if reversible collar is to be installed in the low (1 1/4" to 2 1/2") or high (2 1/4" to 4") position.
- Place reversible collar on body and align holes in collar with holes in gasket and body.
- 3 Secure collar to body with 1 1/2" long bolts insuring neoprene backed washers are installed at proper locations between top of reversible collar and bolt head. Tighten bolts in the following manner: 1, 3, 2 & 4. Tighten No. 1 bolt approximately one full turn then No. 3, No. 2 and No. 4 (same manner as for No. 1). Continue this method until reversible ring has been secured evenly all around.
- Wipe "O" Ring recess in reversible collar clean. Insert "O" Ring in groove of threads at inside diameter of reversible collar. Lubricate "O" Ring in it's entirety with the lubricant provided. Lubricate the remaining threads.

- Lubricate liberally the entire lead-in chamfer and first 2 threads of the adjustable sleeve. Thread adjustable sleeve into reversible collar and adjust to required height. Do not exceed minimum/maximum adjustment dimensions.
- 6 Check bolts a final time to insure tightness.
- (7) Run waterproofing membrane over top of adjustable sleeve to inside of bolt circle.
- (a) Install flashing clamp and secure with (4) bolts. Again tighten bolts in the 1, 3, 2, 4 manner. (See (3))
- 9 Install Dome

NOTE: Dimensions shown in parentheses are in millimeters.

F E D C	12-15-06 6-14-95 4-12-93 6-29-88	Rev. Dwg. Added Millimeters Submittal Update Revision	RN EMB EMB EMB	CL BS BS SJM	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER 1015RS
REV.	DATE	DESCRIPTION	BY	CKD. BY			101000