

FIGURE NUMBER 1074	DRAWN BY: VGD	CHECKED BY: JCS	APPROVED BY: TD	DATE: 2-27-85	SCALE: NONE	SIZE A	DRAWING NUMBER S1074	L		LOCATION																
DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE																										
WE CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA																										
LARGE GENERAL PURPOSE ROOF DRAINS																										
ADJUSTABLE TOP WITH STANDPIPE																										
FUNCTION: Used in flat roofs of any construction where a constant height of water is desired on the roof. It is also used on conventional roofs as a safety overflow, which receives water only when the build-up is greater than the setting of the cut standpipe. Standpipe type water dam can be cut to achieve various water depths on the roof. Wide clamping surface holds flashing and roofing materials without puncturing. Large low profile dome provides sufficient free area for quick drainage of rain water and protects the drain sump and connected piping from the intrusion of debris.																										
<p>▲ This Dimension to Internal Stop of Speedi-Set Gasket. ▲▲Same for Caulk, NO-HUB and Speedi-Set. 3 3/4(95) for Threaded.</p>																										
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<p><input type="checkbox"/> Fig. 1074C CAULK OUTLET <input type="checkbox"/> Fig. 1074Y NO-HUB OUTLET</p>																										
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<p>REGULARLY FURNISHED: Duco Cast Iron Body with Adjustable Extension Sleeve, Reversible Collar, P.V.C. Standpipe, Polyethylene Dome and Combined Flashing Clamp and Gravel Stop.</p>																										
<p>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.</p>																										
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<p>NOTE: Dimensions shown in parentheses are in millimeters.</p>																										
FIGURE NUMBER	K J H	10-27-15 06/04/09 3-13-06 6-5-06	Added Flow Rate Note Added Optional Dome Notes Revised Table Revised Dim	TBW JJ TBW TBW	BW CL TWK AM	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER	1074																	
REV.	DATE	DESCRIPTION	BY	CKD. BY																						