

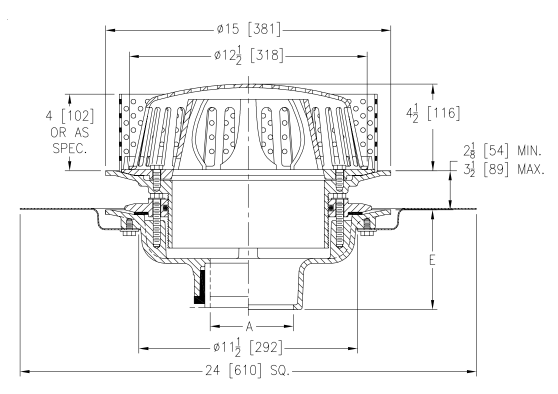
Z105-83

"CONTROL-FLO" ROOF DRAIN W/PARABOLIC WEIR TOP-SET® DECK PLATE, ADJUSTABLE EXTENSION & GRAVEL GUARD

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Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice



A Pipe Size In.	Approx. Wt. Lbs. [kg]	Dome Open Area Sq. In. [cm ²]
2-3-4[51-76-102]	44 [20]	103 [665]

OPTIONS (Check/specify appropriate options)

ENGINEERING SPECIFICATION: ZURN Z105-83 "Control-Flo" roof drain for Dead-Level roof construction, Dura-Coated cast iron body. "Control-Flow" weir shall be linear functioning with integral membrane flashing clamp/gravel guard, top-set® deck plate, adjustable extension, stainless steel perforated gravel guard and Poly-Dome. All data shall be verified proportional to flow rates.

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PIPE SIZE 2-3-4[51-76-102] 2-3-4[51-76-102] 2-3-4[51-76-102] 2-3-4[51-76-102]	(Specify size/type) OUTLET IC Inside C IP Threade NH No-Hub NL Neo-Loo	Saulk 5 1/4 [133] Id 3 3/4 [95] 5 1/4 [133]			
PREFIXES Z D.C.C.I. Body with Poly-I ZA D.C.C.I. Body with 63/4 [1 ZC D.C.C.I. Body with Cast I ZRB D.C.C.I. Body with Plain SUFFIXES	Note: The stainless steel perforated gravel guard extension shown is not an option for this drain. The flow through perforated gravel guard may negate the operation of the flow control weir. Customer accepts all resposibility for this installation.				
-DR Top-Set® Drain Riser -E Static Extension 1 [25] thru 4 [102] (Specify Ht.) -G Galvanized Cast Iron -SC Secondary Clamping Collar -TC Neo-Loc Test Cap Gasket (2 - 4 [51 - 102] NL Bottom Outlet Only) -VP Vandal Proof Secured Top -XJ Vertical Expansion Joint (See Z190)					
-10 Parabolic Weir for Sloped F *REGULARLY FURNISHED UNLESS OTHERWISES	Roof (See Z105)	WG. NO. P-15238 PRODUCT NO. Z105-83			