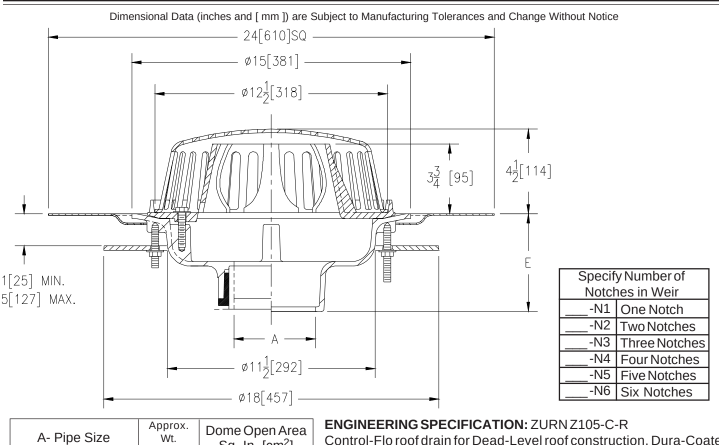


Z105-C-R CONTROL-FLO ROOF DRAIN WITH PARABOLIC WEIR, UNDERDECK CLAMP AND ROOF SUMP RECEIVER

SPECIFICATION SHEET

TAG



A- Pipe Size In.[mm]	Approx. Wt. Lbs. [kg]	Dome Open Area Sq. In. [cm ²]
2,3,4 [51,76,102]	49 [22]	103 [665]

OPTIONS (Check/specify appropriate options)

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, Poly-Dome, roof sump receiver and underdeck clamp. All data shall be verified proportional to flow rates. Each notch will allow 10 GPM of flow per inch of rain water build up above drain.

PIPE SIZE	(Specify	(Specify size/type) OUTLET		E BODY HT. DIM.
3, 4 [76,102]		_ IC	Inside Caulk	5-1/4[133]
2, 3, 4 [51,76,10	2]	_ NH	No-Hub	5-1/4[133]
2, 3, 4 [51,76,10	2]	_ NL	Neo-Loc	4-5/8[117]
PREFIXES	D C C L Body with Poly-Dome*			

	~	D.C.C.I. Body with Foly-Donie
	ZA	D.C.C.I. Body with High Aluminum Dome
	ZC	D.C.C.I. Body with Cast Iron Dome
SUFFI	XES	
	-E	Static Extension 1 [25] thru 4 [102] (Specify Ht.)
	-EA	Adjustable Extension Assembly
		2-1/8 [54] thru 3-1/2 [89]
	-G	Galvanized Cast Iron
	-TC	Neo-Loc Test Cap Gasket
		(2,3,4 [51,76,102] NL Bottom Outlet Only)
	-VP	Vandal Proof Secured Top
	-10	6 [152] High Parabolic Weir for Sloped Poof

_____ -10 6 [152] High Parabolic Weir for Sloped Roof

* Regularly furnished unless otherwise specified.