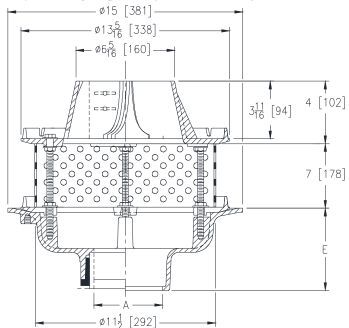
Z105-106 CONTROL-FLO ROOF DRAIN W/ PARABOLIC WEIR, 7 [178] PERFORATED EXTENSION AND SECONDARY GRAVEL GUARD

SPECIFICATION SHEET

TAG

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



(Specify size/type) OUTLET

IC

NH

NL

Inside Caulk

No-Hub

Neo-Loc

A- Pipe Size In. [mm]	Approx. Wt. Lbs. [kg]	Dome Open Area Sq. In. [cm ²]	
2,3,4[51,76,102]	34 [15]	103 [665]	

ENGINEERING SPECIFICATION: ZURNZ105-106

15" [381mm] Diameter Control-Flo roof drain for dead-level roof construction, Dura-Coated cast iron body, Control-Flo weir shall be linear functioning, flowing 5 GPM [19 LPM] per inch of head, with integral membrane flashing clamp/gravel guard, 7" [178mm] perforated extension, and gravel guard. All data shall be verified proportional to flow rates.

OPTIONS (Check/specify appropriate options)

PIPE SIZE

3, 4 [76, 102]

- 2 , 3, 4 [51, 76, 102]
- 2 , 3, 4 [51, 76, 102]

PREFIXES

- ____Z D.C.C.I. Body with Poly-Dome*
- ZA D.C.C.I. Body with Aluminum Dome
- ZC D.C.C.I. Body with Cast Iron Dome

SUFFIXES

- ____-C Underdeck Clamp
- _____-DP Top-Set[®] Deck Plate (Replaces both -C & -R)
- ____-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
- ____-R Roof Sump Receiver
- _____-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 Roof (ZC or ZA)

* Regularly furnished unless otherwise specified.

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'E' BODY HT. DIM.

5-1/4 [133] 5-1/4 [133] 4-9/16 [116]

NOTE:

Flow through perforated extension will negate the effects of the Control-Flo weir.