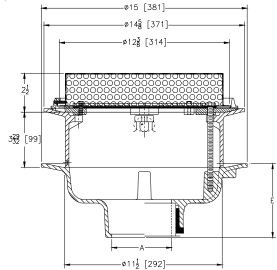
## Z100-242



## 15 [381] DIAMETER MAIN ROOF DRAIN WITH LOW STAINLESS STEEL PERFORATED DOME AND GASKETED FLOW CONTROLLING PLATE W/ 4" STATIC EXTENSION

SPECIFIC	ATION SHEET
TAG	

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 <sup>2</sup> ]
2-3-4[51-76-102]	26 [12]	
5-6[127-152]	27 [12]	95 [613]
8 [203]	28 [13]	

## **ENGINEERING SPECIFICATION:** ZURN Z100-242

15 [381] Diameter roof drain. Dura-Coated cast iron body with combination membrane flashing clamp/gravel guard, gasketed flow controlling plate and 2-1/2 [64] high stainless steel perforated dome w/4" static extension.

**OPTIONS** (Check/specify appropriate options)

PIPE SIZE	(Specify size/type) <b>OUTLET</b>	E BODY HT. DIM.
2 thru 6-8 [51 thru 152-203]	IC Inside Caulk	5 1/4 [133]
2 thru 6-8 [51 thru 152-203]	IP Threaded	3 3/4 [95]
2 thru 6-8 [51 thru 152-203]	NH No-Hub	5 1/4 [133]
2-3-4[51-76-102]	NL Neo-Loc	4 5/8 [117]
PREFIXES		
Z D.C.C.I. Body with Perforated stee	el dome	

## **SUFFIXES**

001117420			
AC	Angular Underdeck Clamp		
AR	Acid Resistant Epoxy Coated	 -G	Galvanized Cast Iron
BS	Bronze Mesh Screen Over Dome	 -R	Roof Sump Receiver
C	Underdeck Clamp	-SC	Secondary Clamping Collar
DP	Top-Set® Deck Plate	-SS	Stainless Steel Mesh Screen Over Dome
	(Replaces both the -C and -R)	-TC	Neo-Loc Test Cap Gasket
DR	Top-Set® Drain Riser		(2 - 4 [51 - 102] NL Bottom Outlet Only)
DX	Dex-o-tex Flange	 -VP	Vandal-Proof Secured Top
EA	Adjustable Extension Assembly	-XJ	Vertical Expansion Joint (See Z190)
	1 3/4 [44] thru 3 1/2 [89]	-84	Stainless Steel Perforated Gravel Guard
EB	Top-Set® Adjustable Extension Assembly	-85	Stainless Steel Perforated Extension
ES	Static Extension with Secondary Clamp at Body	-90	90° Threaded Side Outlet Body
	(for clamping waterproofing membrane		(2 thru 6 [51 or 152])

REV. DATE: 10/31/11 C.N. NO. 122354

DWG. NO. 308088 PRODUCT NO. Z100-242

\*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED

at roof drain body)