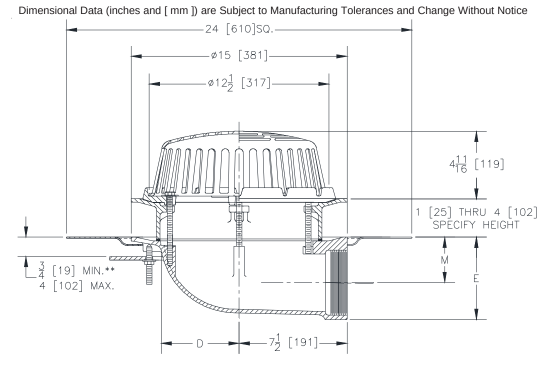
**URN**<sup>®</sup> **Z100-C-E-R-90** 15 [381] DIAMETER ROOF DRAIN W/ UNDERDECK CLAMP, ROOF SUMP RECEIVER, STATIC EXTENSION AND 90° SIDE OUTLET

SPECIFICATION SHEET

TAG \_\_\_\_\_



Dimensions in Inches [mm]			Approx	Dome Open	
A Pipe Size	М	D	Wt. Lbs [kg]	Area In² [cm²]	
2 [51]		4-1/4 [108]	26 [12]		
3 [76]	5-1/2 [140]	3-3/4 [95]	27 [12]	102 [665]	
4 [102]		3-1/4 [83]	28 [13]	103 [665]	
6 [152]	5-7/8 [149]	4-1/4 [180]	32 [16]		

**ENGINEERING SPECIFICATION:** ZURNZ100-C-E-R-90 15" [381mm] Diameter roof drain. Dura-Coated cast iron 90° threaded side outlet body with combination membrane flashing clamp/gravel guard, static extension, roof sump receiver, underdeck clamp and low silhouette Poly-Dome.

OPTIONS	(Check/specify	appropriate	options)

<b>PIPE SIZE</b>	(Specify size/type)	OUTLET	'E' BODY HT. DIM.
2,3,4,[51,76,1 6 [152]	-	Threaded Threaded	5-3/4 [146] 7-7/8 [200]
PREFIXES   Z   ZA   ZC   ZRB	D.C.C.I. Body with Poly-Dome* D.C.C.I. Body with Aluminum Dome D.C.C.I. Body with Cast Iron Dome D.C.C.I. Body with Plain Bronze Dome		
SUFFIXES AR -AR -AW -EA -EA -FG -G -G -HD * Regularly furnity	Acid Resistant Epoxy Coated Finish 3/4 [19] to 4 [102] Adjustable Water Level Regulator (Specify Height) (ZC Only) Adjustable Extension Assembly 2-1/8 [54] thru 3-1/2 [89] Flush Grate Galvanized Cast Iron (ZC only) 6-3/4 [171] High Aluminum Dome (148 sq. in. [955 cm <sup>2</sup> ] open area) shed unless otherwise specified.	<pre>SCSTVPW2W3W4848589</pre>	Secondary Clamping Collar Stainless Steel Mesh Screen Over Dome Dome w/ Solid Top (ZA and ZC Only) Vandal Proof Secured Top 2 [51] Internal Water Dam 3 [76] Internal Water Dam 4 [102] Internal Water Dam Stainless Steel Perforated Gravel Guard Stainless Steel Perforated Extension 2 [51] High External Water Dam
1801 Pittsburgh Av In Canada   <b>Zurn</b>	LLC   Specification Drainage Operation renue, Erie, PA U.S.A. 16502 · Ph. 855-663-9876, Fax 814-454-7929 Industries Limited e, Mississauga, Ontario L4V 1L2 · Ph. 905-405-8272, Fax 905-405-1292 m	-	