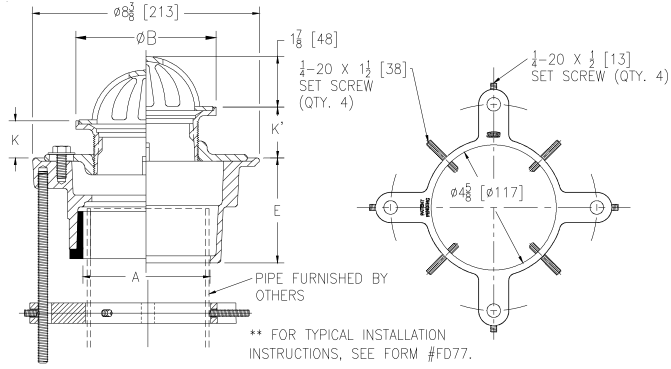
SPECIFICATION SHEET
---------------------

TAG

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



Dimensions in inches [mm]							Strainer	
Α	В		K	ŀ	('	Wt.	Open Area	
Pipe Size	Strainer Dia.	Min	Max	Min	Max	lbs [kg]	in² [cm²]	
2,3 [51,76]	5 [127]	1 [25]	1-1/2 [38]	1-3/32 [28]	2-1/4 [57]	13 [6]	10 [65]	
2,3,4 [51,76,102]	6 [152]	1 [23]	1-25/32 [45]	1-13/32 [36]	2-17/32 [64]	15 [7]	12 [77]	

## **ENGINEERING SPECIFICATION: ZURNZN415G-SR**

Floor and shower drain, Dura-Coated cast iron body with bottom outlet, combination invertible membrane clamp and adjustable collar with seepage slots and "TYPE G" polished nickel bronze strainer with dome grate. Complete with Dura-Coated cast iron floor drain stabilizer ring with four 1/4-20 x 1/2" [13mm] securing screws to 3/8-16 x 7" [178mm] threaded rod and four 1/4-20 x 1-1/2" [38mm] securing screws to outlet piping.

<b>OPTIONS</b> (Check/specify appropriate options) <b>PIPE SIZE</b>	(Specify size/type) <b>OUTLET</b>				E BODY HT. DIM.		
2,3,4[51,76,102] 2 [51] 3 [76] 4 [102] 2,3,4[51,76,102] 2,3,4[51,76,102] PREFIXES		IC IP IP IP NH NL	Inside Caulk Threaded Threaded Threaded No-Hub Neo-Loc	:	4-3/16 2-7/16 2-3/4 2-13/16 3-13/16 3-7/8	[106] [62] [70] [71] [97] [98]	
ZB D.C.C.I. Body with Polished Bror D.C.C.I. Body with Polished Nick		p*					
SUFFIXES  -AR Acid Resistant Epoxy Coated Ca -G Galvanized Cast Iron -P Trap Primer Connection (Specify 1/2 [13] or 3/4 [19]) -SS Stainless Steel Mesh Screen Over			TCUVVPY	Neo-Loc Test Cap Gasl (2,3,4 [51,76,102] NL I 1 - 3 [25 - 76] High Exte Backwater Valve Vandal Proof Secured T Sediment Bucket	Bottom Out ension Adap		
rn Industries, LLC   Specification Drainage Operation 01 Pittsburgh Avenue, Erie, PA U.S.A. 16502 · Ph. 855-663-9876,	Fax 814-454-792	29	Rev.	B 40/6/2017			

Zu

In Canada | Zurn Industries Limited

3544 Nashua Drive, Mississauga, Ontario L4V 1L2 · Ph. 905-405-8272, Fax 905-405-1292

Date: 10/6/2017 C.N. No. 138482

Prod. | Dwg. No. Z415G-SR