

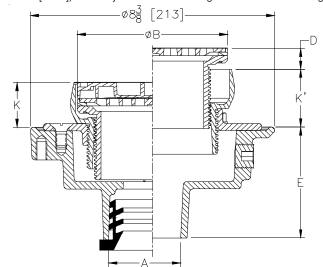
Z415-B

BODY ASSEMBLY W/ "TYPE B" STRAINER and EZ1™TECHNOLOGY

SPECIFICA	TION SHEE	Ξ7
TAG		



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



Note:

Minimum K Dimension is Only Possible with -LR Option when using 6" [152] or 8" [203] Strainer

Dimensions In Inches							Approx.	Strainer	
Α	B Strainer	D		K		K'		Wt. Lbs.	Open Area
Pipe Size	Dia.	Min.	Max.	Min.	Max.	Min.	Max.	[kg]	Sq. In [cm ²]
2-3 [51-79]	5 [127]	0	1-1/4 [32]	1-1/2 [38]	2-23/32 [69]	2-1/32 [51]	3-7/32 [82]	16 [7]	6-1/4 [40]
2-3-4 [51-76-102]	6 [152]	0	1-1/4 [32]	1-1/2 [38]	2-9/16 [65]	1-31/32 [50]	3-5/32 [80]	19 [9]	9 [58]
3-4 [76-102]	8 [203]	0	1-7/32 [31]	1-7/8 [48]	2-29/32 [74]	2-13/32 [61]	3-1/2 [89]	24 [11]	20 [129]
6 [152]	8 [203]	0	1-7/32 [31]	1-7/8 [48]	2-29/32 [74]	2-13/32 [61]	3-1/2 [89]	26 [12]	20 [129]

ENGINEERING SPECIFICATION:

Zurn Z415-B floor and shower drain, Dura-coated cast iron body with bottom outlet, combination invertible membrane clamp and adjustable collar with seepage slots and top assembly. EZ1™ drainage series is engineered to simplify product installation, comprised of concrete shield, up to 1-1/4" [32] of vertical post pour adjustment, pre-packaged shims for tilt correction and integrated, self-contained "Type B" light duty strainer with rough-in cover for protection during concrete pour.

OPTIONS (Check/specify appropriate options)

-EF 3/4 [19] Extension Frame -G Galvanized Cast Iron -I B Low Bough-In (For 6 [152] and 8 [203] Strainers Only) -TSP Trap Seal Protection Device (Size Matches I Outlet Selected) (See Z1072)	PIPE SIZE 2-3-4 [51-76-102] 2-3-4 [51-76-102] 2 [51] 3 [76] 4 [102] 6 [152] 2-3-4 [51-76-102] 2-3-4 [51-76-102]	(Specify size/ty	pe) OUTLET Inside Caulk Inside Gasket Threaded Threaded Threaded Threaded No-Hub Neo-Loc	'E' BODY HT. DIM. 4-13/16 [122] 4-13/16 [122] 2-7/16 [62] 2-3/4 [70] 2-13/16 [71] 2-7/8 [73] 3-13/16 [97] 3-7/8 [98]	
-AR Acid Resisting Epoxy Coated Cast Iron -EF 3/4 [19] Extension Frame -G Galvanized Cast Iron -I.B. Low Bough-In (For 6 [152] and 8 [203] Strainers Only) -SR Stabilizer Ring -TC Neo-Loc Test Cap Gasket (2-4 [51-102] NL Outlet Selection Device (Size Matches In Outlet Selected) (See Z1072)	ZB D.C.C.I. Body Assembly w/ Polished ZN D.C.C.I. Body Assembly w/ Polished	Nickel Bronze			
-P Trap Primer Connection (Specify 1/2* [13] or 3/4 [19]) -SA Stabilizer Assembly (See Z1035) -SQ Stabilizer Q-Deck (See Z1035-Q) * Regularly furnished unless otherwise specified.	-AR Acid Resisting Epoxy Coated Cast Iro -EF 3/4 [19] Extension Frame -G Galvanized Cast Iron -LR Low Rough-In (For 6 [152] and 8 [203 -P Trap Primer Connection (Specify 1/2* [13 -SA Stabilizer Assembly (See Z1035) -SQ Stabilizer Q-Deck (See Z1035-Q)	3] Strainers Only 3] or 3/4 [19])	-TC -TSF y)U VP	Neo-Loc Test Čap Gasket (2-4 [51-102] NL Outlet On P Trap Seal Protection Device (Size Matches Drain Outlet Selected) (See Z1072) 2 - 3-1/4 [51-83] High Extension Adapter Vandal-Proof Secured Top	• /

Zurn Industries, LLC | Specification Drainage Operation 1801 Pittsburgh Avenue, Erie, PA U.S.A. 16502 Ph. 855-663-9876, Fax 814-454-7929

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

In Canada | Zurn Industries Limited

Rev.

Date: 08/28/2017 C.N. No. 137327

Prod. | Dwg. No. Z415-BZ1