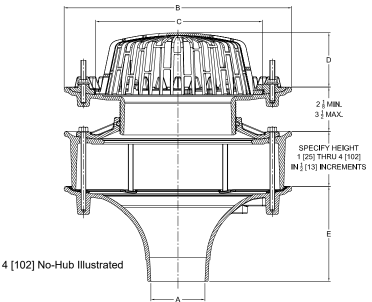


Z100F-E-EA

FLOFORCE™ HIGH PERFORMANCE ROOF DRAIN WITH STATIC EXTENSION AND ADJUSTABLE EXTENSION DESIGNED TO DRIVE EFFICIENT FLOW PERFORMANCE

SPECIFICATION SHEET
TAG

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



A Outlet Size In. [mm]	B Body Diameter In [mm]	C Dome Diameter In [mm]	D Height, Roof to Dome Top In [mm]	Weight lbs [kg]	Dome Open Area Sq. In. [cm2]
2,3,4 [51,76,102]	16-9/16 [421]	12-5/16 [313]	4 [102]	52 [24]	121 [780]
6,8 [152, 203]	20-3/32 [510]	15-7/8 [403]	6 [152]	68 [31]	214 [1380]

ENGINEERING SPECIFICATION: ZURN Z100F-E-EA

FLOFORCETM High efficient flow performing roof drain engineered to evacuate water off of roof structure by incorporating a smooth funnel-shaped interior surface, providing a seamless transition to outlet connection and eliminating internal obstructions. Complete with Dura-Coated cast iron body with combination membrane flashing clamp/gravel guard, gasketed static extension, adjustable extension and low silhouette Poly-Dome. Flashing clamp/gravel guard provided to prevent debris from entering the drain while allowing water to immediately pass through at zero head level. Poly-dome designed to maximize effective open area and promote efficient flow. (Refer to Z100F specification sheet for flow curves.)

OPTIONS (Check/specify appropriate options)

PIPE SIZE	specify appropriate options)	(Specify)	sizo/tv	pe) OUTLET		E BODY HT. DIM.			
2, 3, 4 [51, 76,102	פו	(Specify s	NH	No-Hub		6-15/16 [176]			
6, 8 [152, 203]	- 1		NH	No-Hub		7-7/16 [189]			
2, 3, 4 [51,76, 102]		NL	Neo-Loc		7-3/8 [187]			
6 [152]			NL	Neo-Loc		8-1/32 [204]			
2, 3, 4 [51,76, 102]		ΙP	Threaded		5-15/16, 6-3/16, 6-5/16 [151, 157, 160]			
6, 8 [152, 203]			ΙP	Threaded		6-11/16, 6-3/4 [170, 171]			
3, 4 [76,102]			IC	Inside Caulk		5-13/16 [148]			
6 [152]			IC	Inside Caulk		6-1/16 [154]			
EXTENSION HEIGHT									
1[25] Thru 4[102]								
PREFIXES									
	C.I. Body with Poly-Dome* Z	A D.C.C.I. B	ody wi	th Aluminum Do	me	ZC D.C.C.I. Body with Cast Iron Dome			
SUFFIXES									
AR	Acid Resistant Epoxy Coated				-TC	Neo-Loc Test Cap Gasket			
C	Underdeck Clamp	- C D)			VD	(2, 3, 4 [51, 76, 102] NL Bottom Outlet Only)			
-C -DP -DR -G -R -SC	Top-Set® Deck Plate (Replaces both the Top-Set® Drain Riser	e -C and -R)			-VP -84	Vandal-Proof Secured Top Stainless Steel Perforated Gravel Guard			
DIX	Galvanized Cast Iron				-85	Stainless Steel Perforated Extension			
0 -R	Roof Sump Receiver				-89	2 [51] High Overflow Dam			
sc					00	2 [01] Flight Overflow Bulli			
	, ,								
Regularly lurnish	ed unless otherwise specified								
⚠ WARNING:	Cancer and Reproductive Harm -	- <u>www.P65</u>	<u>Warn</u>	<u>ings.ca.gov</u>					
A DVEDTEN	ICIA : Cápoor y doño roproductivo		E\						

ADVERTENCIA: Cáncer y daño reproductivo - www.P65Warnings.ca.gov

AVERTISSEMENT: Cancer et effets néfastes sur la reproduction - www.P65Warnings.ca.gov

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Rev. A

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