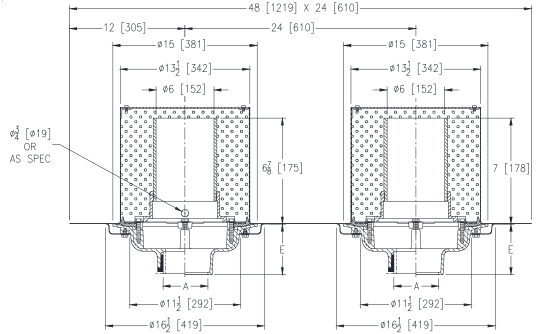


## **Z163-97** 15[381] COMBINATION CONTROL-FLO ROOF DRAIN AND OVERFLOW DRAIN, DOUBLE TOP-SET DECK PLATE AND STAINLESS STEEL PERFORATED GRAVEL GUARD

**SPECIFICATION SHEET** 

TAG

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



A - Pipe Size In. [mm]	Approx. Wt. Lbs. [kg]	Dome Open Area Sq. In. [cm <sup>2</sup> ]
3 [76]	90 [41]	103 [665]

## ENGINEERING SPECIFICATION: ZURN Z163-97

15 " [381mm] Diameter combination control-flo roof drain for dead-level roof construction and secondary overflow drain, Dura-Coated cast iron bodies with combination membrane flashing clamp/gravel guards, and double Top-Set<sup>®</sup> deck plate, gasketed flow control water dam with 3/4 [19mm] diameter hold on primary drain, and 6" [914mm] standpipes.

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

PIPE SIZE 2,3,4,5,6,8[51,76,102,127,152,203] 2,3,4,5,6,8[51,76,102,127,152,203] 2,3,4,5,6,8[51,76,102,127,152,203] 2,3,4[51,76,102] 6[152]	(Specify size/t IC IP NH NL NL	type) <b>OUTLET</b> Inside Caulk Threaded No-Hub Neo-Loc Neo-Loc	<b>E BODY HT. DIM.</b> 5-1/4 [133] 3-3/4 [95] 5-1/4 [133] 4-9/16 [116] 5-7/16 [112]		
PREFIXES         Z       D.C.C.I. Body with Poly-Dome*         ZA       D.C.C.I. Body with 6 3/4 [171] High Aluminum Dome         ZC       D.C.C.I. Body with Cast Iron Dome         ZRB       D.C.C.I. Body with Plain Bronze Dome					
SUFFIXES  AR Acid Resistant Epoxy  -DR Top-Set <sup>®</sup> Drain Riser  -E Static Extension 1 thr  -EA Adjustable Extensior	u 4 [25 thru 102] (Specify Ht	)SC TC VP	Neo-Loc Test Cap Gasket (2-4 [51-102] NL Bottom Outlet Only)		

- 1 3/4 thru 3 1/2 [44 thru 89]
   -ES Static Extension with Secondary Clamp
- -G Galvanized Cast Iron

\* Regularly furnished unless otherwise specified.

-XJ

Vertical Expansion Joint (See Z190)