

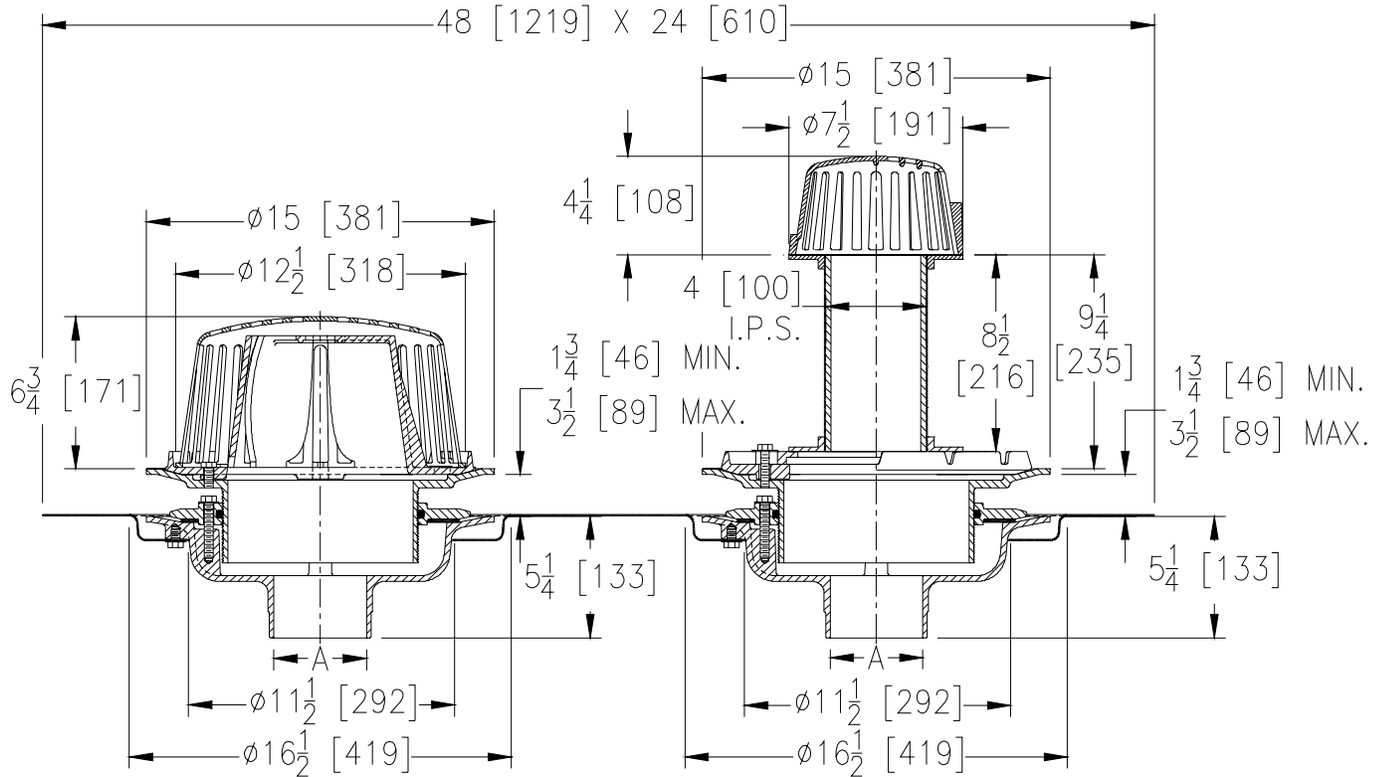


Z163-75

15 [381] DIAMETER COMBINATION "CONTROL-FLO" MAIN ROOF AND OVERFLOW DRAIN W/ ADJUSTABLE WATER LEVEL REGULATOR & DOUBLE TOP SET® DECK PLATE

TAG _____

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



A- Pipe Size In.	Approx. Wt. Lbs. [kg]	Dome Open Area Sq. In. [cm ²]
2-3-4 [51-76-102]	36 [16]	145 [935]
5-6 [127-152]	37 [17]	
8 [203]	38 [17]	

ENGINEERING SPECIFICATION: ZURN

Z163-75 15 [381] Diameter "Control-Flo" roof drain and overflow drain, Dura-Coated cast iron bodies with combination membrane flashing clamp/gravel guards adjustable extensions, adjustable water level regulator, double Top-Set® deck plate, and cast iron domes.

OPTIONS (Check/specify appropriate options)

PIPE SIZE

2 thru 6, 8 [51 thru 152,203]

(Specify size) OUTLET

_____ NH No-Hub

PREFIXES

_____ ZC D.C.C.I. Body with Cast Iron Dome*

SUFFIXES

- | | | | |
|-----------|---|-----------|-------------------------------------|
| _____ -AR | Acid Resistant Epoxy Coated Finish | _____ -VP | Vandal-Proof Secured Top |
| _____ -BS | Bronze Mesh Screen Over Dome | _____ -W2 | 3 [51] Internal Water Dam |
| _____ -DR | Top-Set® Drain Riser | _____ -W3 | 3 [76] Internal Water Dam |
| _____ -E | Static Extension 1 [25] thru 4 [102] (Specify Ht.) | _____ -W4 | 4 [102] Internal Water Dam |
| _____ -ES | Static Extension with Secondary Clamp | _____ -XJ | Vertical Expansion Joint (See Z190) |
| _____ -G | Galvanized Cast Iron | | |
| _____ -GD | Galvanized Cast Iron Dome | | |
| _____ -SC | Secondary Clamping Collar | | |
| _____ -SS | Stainless Steel Mesh Screen Over Dome | | |
| _____ -TC | Neo-Loc Test Cap Gasket
(2 [51]-4 [102] NL Bottom Outlet Only) | | |

*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED

REV. DATE: 9/13/04 C.N. NO. 92457

DWG. NO. P-15317 PRODUCT NO. Z163-75