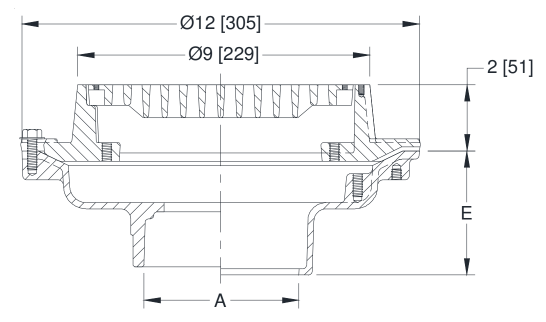
TAG \_\_\_\_\_

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



A Pipe Size In [mm]	Approx. Wt. Lbs. [kg]	Grate Open Area Sq. In. [cm²]
2, 3, 4 [51, 76, 102]		18 [116]
6 [152]	30 [14]	

## **ENGINEERING SPECIFICATION:** ZURN Z551

9" [229mm] Diameter top drain, Dura-Coated cast iron body with bottom outlet, seepage pan and combination membrane flashing clamp and frame with integrated trap primer and plug for medium-duty cast iron heel-proof slotted duresist grate.

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

OUTLET(Specify size/type)	'E' BODY HT. DIM.
IC Inside Caulk	3-3/4 [95]
IG Inside Gasket	3-3/4 [95]
IP Threaded	2-3/4 [70]
NH No-Hub	4-3/4 [121]
NH No-Hub	5-1/4 [133]
NL Neo-Loc	3-1/2 [89]
Bronze Top (Add 3/16 [5] to 2 [51] lickel Bronze Top (Add 3/16 [5] to	] Dim. & 3/4 [20] to 9 [229] Dim.) o 2 [51] Dim. & 3/4 [20] to 9 [229] Dim.)
	-TS Top Secured with Slotted Screw
	-VP Vandal-Proof Secured Top
	-Y Sediment Bucket
et	(2, 3, 4 [51, 76, 102])
0.11.10.1.	
1 Outlet Only)	
	IC Inside Caulk IG Inside Gasket IP Threaded IP NH No-Hub INH No-Hub INL Neo-Loc  Bronze Top (Add 3/16 [5] to 2 [51] Ilickel Bronze Top (Add 3/16 [5] t

<sup>\*</sup> Regularly furnished unless otherwise specified.