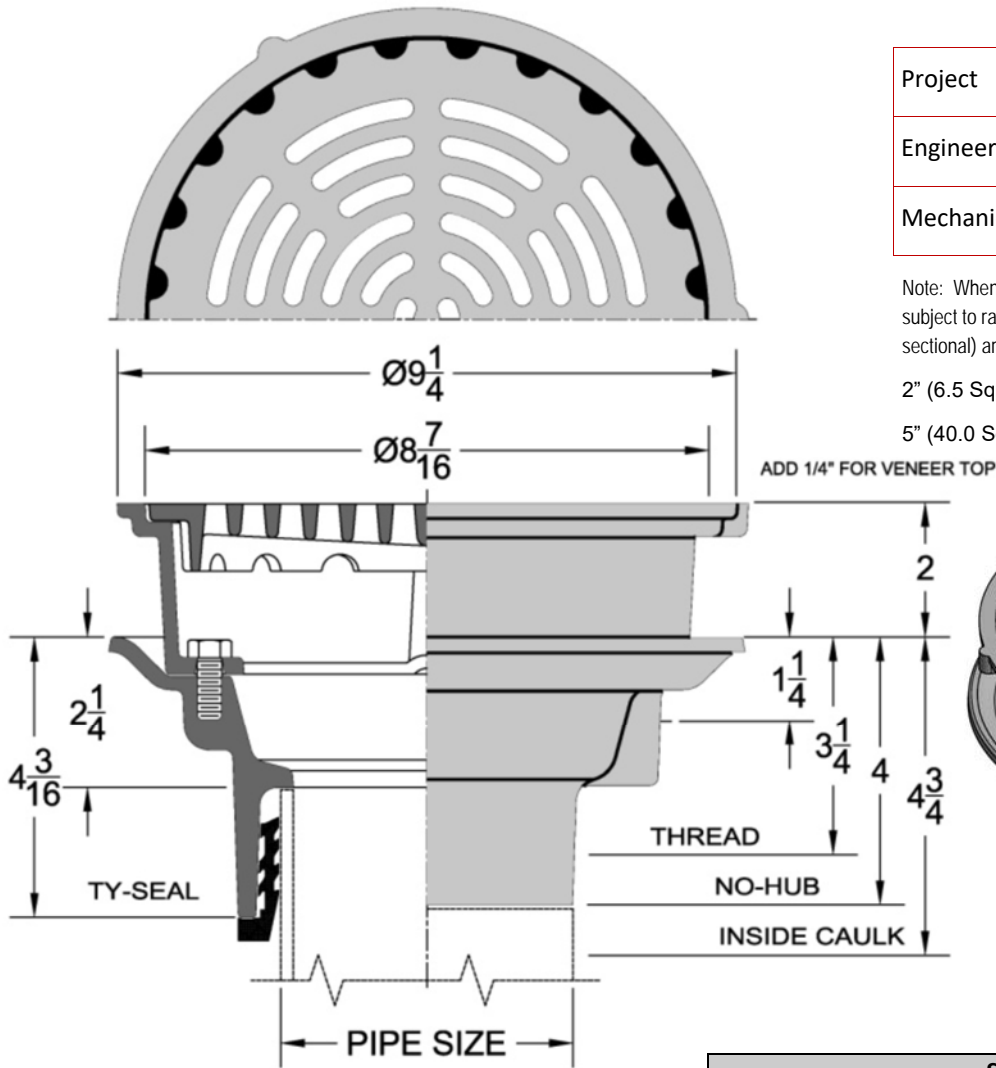


1310 9" Diameter Extra Heavy Duty Medium Sump Floor & Area Drain



Project	
Engineer	
Mechanical	

Note: When used as a floor or area drain in exterior applications subject to rainfall, a free area equal to twice the traverse (cross sectional) area of the pipe size is recommended.

2" (6.5 Sq. In.) 3" (14.0 Sq. In.) 4" (25.0 Sq. In.)

5" (40.0 Sq. In.) 6" (56.0 Sq. In.) 8" (100.5 Sq. In.)



1310	-1 Cast Iron Body with Satin Finish Nickel Bronze Top	-2 Cast Iron Body with Satin Finish Bronze Top	-12 Cast Iron Body with Ductile Iron Top	Grate Free Area (Sq.In.)
•				18.3

Regularly Furnished: Cast iron floor & area drain with flange, integral clamping collar, seepage openings, 1/2" primer tap with plug, & extra heavy duty heel proof grate.

*Dimensions vary from illustration

Outlet Variations		•
Type	Designation	
Inside Caulk	2IC,3IC,4IC	
No-Hub	2NH,3NH,4NH,6NH	
Push On Gasket	2TY,3TY,4TY	
Threaded	2IPS,3IPS,4IPS	

Suffix Options		
Suffix	Description	•
-ACG	Polyurea Coating	
-ARC	Acid Resistant Coating	
-SO	90 Degree Outlet (3TY,4TY,6TY)*	
-TD	Grate Supported Bucket	
-TSD	Trap Seal Device (See Model 4405)	
-VP	Vandal Proof Top	
-7	Dome Grate*	-1
		-2
		-12
-8	Secondary Strainer	
-11	Heel Proof Grate	
-18	Solid Cover	
-23	1-1/2" Grate Riser	
-27	Sediment Bucket	
-31	Backwater Valve (2",3",4")	
-39	Galvanized Cast Iron	
-81	Solid Gasketed Cover	
-123	Stainless Steel Mesh Bucket Liner	