Engineering Specification

Job Name	Contractor —
Job Location ————————————————————————————————————	Approval ————————————————————————————————————
Engineer —————————	Contractor's P.O. No.
Approval ————	Representative ————————————————————————————————————
_	

FD-330-Y

Area Drain with 8"x8" Fixed Top Specification

Watts FD-330-Y epoxy coated cast iron area drain with anchor flange, weepholes, 8"x8"(203x203) fixed top with heavy duty ductile iron (standard) grate, and no hub (MJ) (standard) outlet.

	Pipe Sizing			
Suffix	Description			
2	2"(51) Pipe Size			
3	3"(76) Pipe Size			
4	4"(102) Pipe Size			
6	6"(152) Pipe Size			
Outlet Type				
Suffix	Description			
NH	No Hub (MJ)			
P	Push On			
T	Threaded Outlet			
Х	Inside Caulk			
	Optional Body Material			
Suffix	Description			
-60	PVC Body w/Socket Outlet			
-61	ABS Body w/Socket Outlet			

	Options	
Suffix	Description	
-5	Sediment Bucket	
-6	Vandal Proof	
-8	Backwater Valve (3, 4" Only)	
-10	Secured Top c/w Phillips screws	
-12	Galvanized Top	
-13	All Galvanized	
-113M	Special Epoxy from 3M Range	
-F4-50	4" Round Cast Iron Funnel	
-F4-1	4" Round Nickel Bronze Funnel	
-F6-1	6" Round Nickel Bronze Funnel	
-G-50	4x9" Oval Cast Iron Funnel	
-G-1	4x9" Oval Nickel Bronze Funnel	
-S0	Side Outlet	
-Z	Elastomeric Flange	

	8*(203)	Heavy Duty Grate
1-1/4"(32)		Body Collar
See Chart A	To a second	with Weepholes Anchor Flange
1/2"(13) NPT Trap Primer — Connection	Pipe Size - 2*(51),3*(76),4*(102	B3 Body Push-on (MJ) shown
Pipe Stop	6"(152) NH (MJ) on!	(P) Push-On Gasket (ASTM C-564)

Load Rating & Free Area			
Max.	Load Rating	Free Area Sq. In.	
Y-1	*HD	15	
Y-4	*HD	15	

	Grate		
Suffix Description			
Y-1	8"x8"(203x203), Nickel Bronze		
Y-4	8"x8"(203x203), Ductile Iron		

Chart A					
Pipe	Std.	P	T	X	60/61
Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ABS
2"(51)	3 5/8"(92)	4-1/4"(108)	4-1/4"(108)	4-1/2"(114)	3-3/4"(95)
3"(76)	3 5/8"(92)	4-1/4"(108)	4-1/4"(108)	4-1/2"(114)	3-3/4"(95)
4"(102)	3 5/8"(92)	4-1/4"(108)	4-1/4"(108)	4-1/2"(114)	4"(102)
6"(152)	3-1/2"(89)				
_ ` ′	` '				

NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

NOTICE

* The load classifications are in accordance with the American National Standards ASME A112.21.1M ASME Ratings are as follows:

HD - Safe Live Load 5000-7499 lbs.(2250-3375kg) The above categories are given as a guide only. Please consult factory.

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.

USA: T: (800) 338-2581 • Watts.com **Canada:** T: (888) 208-8927 • Watts.ca

Latin America: T: (52) 55-4122-0138 • Watts.com