

ED	-2		$\mathbf{\cap}$		
ГЦ	- Z	U	U·	- ப	u

Tag: _____

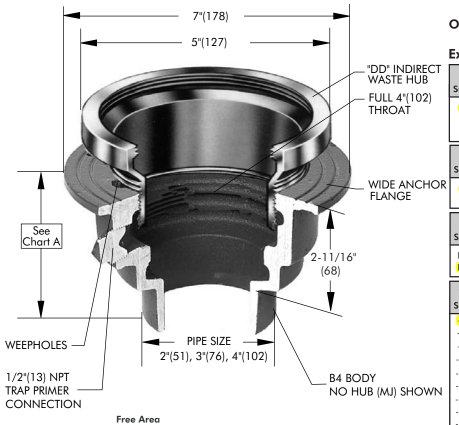
Floor Drain with Hub Funnel

Components:





SPECIFICATION: Watts Drainage Products FD-200-DD epoxy coated cast iron floor drain with anchor flange, weepholes, adjustable nickel bronze (standard) hub funnel, and no hub (MJ) (standard) outlet.



Order Code: FD-20 ____-

Ex. FD-202P-DD-1

Pipe Sizing (Select One)			
Suffix	Description		
2	2"(51) Pipe Size		
3	3"(76) Pipe Size		
4	4"(102) Pipe Size		

Outlet Type (Select One) Suffix Description

NH	No Hub (MJ)	
Р	Push On	

Hub Funnei (Select One)				
Suffix	Description			
DD-1	Nickel Bronze			

Options	(Select	One	or	More
Suffix	Descri	ntion		

Cast Iron

Joine	Description	
<mark>-5</mark>)	Sediment Bucket	
-6	Vandal Proof	
-8	Backwater Valve (3" / 4" Only)	
-12	Galvanized Top	
-13	All Galvanized	
-15	Strainer Extension (DD-50)	
-113M	Special Epoxy from 3M Range	
-EF4-1	4" Round Nickel Bronze Funnel	
-EF4-50	4" Round Cast Iron Funnel	
-EF6-1	6" Round Nickel Bronze Funnel	
-EG-1	4x9" Oval Nickel Bronze Funnel	

Optional	Body Material (NH Only)
Suffix	Description

-EG-50 4x9" Oval Cast Iron Funnel

Elastomeric Flange

-60 PVC Body w/Socket Outlet -61 ABS Body w/Socket Outlet

TICC AICG

Suffix	Load Rating	Free Area Sq. In.
DD-1	NOT	14
DD-50	APPLICABLE	14

Chart A

	Std.	P	60/61
Pipe	No	Push	PVC/
Size	Hub	On	ABS
2"(51)	3"(76)	4"(102)	4"(102)
3"(76)	3"(76)	4"(102)	3-3/4"(95)
4"(102)	3"(76)	4"(102)	3-3/4"(95)

Job Name ______ Contractor ______

Job Location _____ Contractor's P.O. No. _____

WATTS Drainage reserves the right to modify or change product design or construction without prior notice and without incurring any obligation to make similar changes and modifications to products previously or subsequently sold. See your WATTS Drainage representative for any clarification. Dimensions are subject to manufacturing tolerances.



Engineer _

CANADA: 5435 North Service Road, Burlington, ON, L7L 5H7 TEL: 905-332-6718 TOLL-FREE: 1-888-208-8927 Website: www.wattsdrainage.ca

Representative