

Measurement Chart for FloGard Inserts (Trench Drain)

THE FOLLOWING MEASUREMENTS ARE <u>REQUIRED</u> TO PLACE AN ORDER

CONTACT INFORMATION										
	Company:									
CONTACT DETAILS	Job Name:									
	Job Address:			City/State/Zip:						
	Contact Name:									
	Email:			Phone:						
INLET,	FRAME & G	RATE INFORMAT	ION							
Ы	Inlet Type (e.g. PA Type M):			Grate MFG/Model (e.g. Neenah R-2060):						
ΤY	Frame Model #:			Grate Type (Check One): Cast Iron Steel						
PLEASE PROVIDE MEASUREMENTS WITHIN 1/8" TO GUARANTEE ACCURATE INSTALLATION*										
Out	Outlet Pipe Trench Drain									
Loc	cation of outlet	Distance from end								
	End					\geqslant				
	Side									
	Bottom									
						I				
Sha	ape of channel									
	Square									
	V-shape				Ă					
	U-shape							A		
				Β				Length of trench drain		
								B Internal width of channel		
							(C		
								Depth from bottom of grate to floor		
								D		
							(Outlet inside diameter		
					1					
			1							

Notes: If any obstructions or protrusions exist within the catch basin, <u>please provide photos and accurate measurements to ensure proper installation</u>. Submittal of this form represents that the customer acknowledges that all details provided are accurate, and that any issues resulting from inaccurate information herein are the responsibility of said customer. *** Use second page for additional catch basins.**

Please email completed forms to <u>contactstormwater@oldcastle.com</u> www.oldcastlestormwater.com Phone: (800) 579-8819



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PLEASE PROVIDE MEASUREMENTS WITHIN 1/8" TO GUARANTEE ACCURATE INSTALLATION

A - Length of trench drain

- B Internal width of channel
- C Depth from bottom of grate to floor
- D Outlet inside diameter

Quantity/ Drain #	Length of trench drain	Internal width of channel	Depth from bottom of grate to floor	Outlet inside diameter	
	А	В	С	D	

NOTES:

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