

MEASURE YOUR STORM DRAIN

(Square/Rectangular Grated Inlets)

THE FOLLOWING MEASUREMENTS ARE REQUIRED TO PLACE AN ORDER

<u>Please provide photos and accurate measurements with 1/8" to ensure proper installation</u>. Submittal of this form represents that you acknowledge that all details provided are accurate, and that any issues resulting from inaccurate information herein are your responsibility. All sales of custom items are final.

CONTACT INFORMATION		
Company:	Date:	
Job Name:		
Job Site Address:	City/State/Zip:	
Contact Name:		
Email:	Phone:	
INLET EDAME & CDATE INFORMATION		
INLET, FRAME & GRATE INFORMATION		
Inlet Type (e.g., WSDOT type 1):	Grate MFG/Model (e.g., Neenah R2014):	
Frame Model #:	Grate Type:	
L	<u> </u>	
STEP 1: Grate		
SIEF 1. Glate	\bigvee	
Α		
Grate width, outside		
B		
Grate length, outside		
STEP 2: Grate Detail		
Grate type		
(pick one):		
Flat M		
-K		
Square Belly K L N		
14		
rK ,		
Round Belly K_	L N	

PLEASE PROVIDE SIDE VIEW PICTURES OF THE GRATE(S)



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STEP 3: Storm Drain		
STEF 3. 3WIIII DIAIII		D.
C Inside frame width or wall to wall inside the basin, whichever is less D Inside frame length or wall to wall inside the basin, whichever is less		
STEP 4: Storm Drain Section		
ESump depth FClearance to outlet pipe/baffle GTop of outlet to grate frame HGrate frame height JGrate frame width	E	
STEP 5: Inlet Pipes Any inlet pipes? Y / N If yes, bottom of grate to top of pipe Inside diameter of pipe		
How far pipe protrudes into basin Need to be filtered? Y / N		
*** Please indicate location of pipe in picture above ***		