

Measurement Chart for FloGard Inserts (Square/Rectangular Flat Grated Inlets)

THE FOLLOWING MEASUREMENTS ARE REQUIRED TO PLACE AN ORDER

to top to in
N

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.**



Measurement Chart for FloGard Inserts (Square/Rectangular Flat Grated Inlets)

THE FOLLOWING MEASUREMENTS ARE REQUIRED TO PLACE AN ORDER

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

- A Grate outside dimensions
- B Grate outside dimensions
- C Frame clear opening or wall to wall inside the catch basin, whichever is less
- D Frame clear opening or wall to wall inside the catch basin, whichever is less
- E Measure from bottom of frame to top of outlet pipe
- F Bottom of frame to floor of catch basin
- * If grate has "belly" please include measurements for G & H or I & J, depending on belly style.

						Square belly grate Round belly grate				
Quantity/ Drain #	Grate outside dimensions		Frame clear opening or wall to wall inside the catch basin		Bottom of frame Bottom of frame to to top of pipe floor of catch basin		Square belly Square belly width depth		Round belly Round belly width depth	
	Α	В	C	D	Е	F	G	Н	1	J

NUTES:		

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.