



SPECIFIER CHART

MODEL NO. STANDARD DEPTH	STANDARD & SHALLOW DEPTH <small>(Data in these columns is the same for both STANDARD & SHALLOW versions)</small>			STANDARD DEPTH -20 Inches-		MODEL NO. SHALLOW DEPTH	SHALLOW DEPTH -12 Inches-	
	INLET ID Inside Dimension (inch x inch)	GRATE OD Outside Dimension (inch x inch)	TOTAL BYPASS CAPACITY (cu. ft. / sec.)	SOLIDS STORAGE CAPACITY (cu. ft.)	FILTERED FLOW (cu. ft. / sec.)		SOLIDS STORAGE CAPACITY (cu. ft.)	FILTERED FLOW (cu. ft. / sec.)
FGP-1836W	18 X 36	18 X 40	6.9	2.3	1.6	FGP-1836W8	1.3	.9
FGP-24W	24 X 24	24 X 27	6.1	2.2	1.5	FGP-24W8	1.25	.85
FGP-2436W	24 X 36	24 X 40	8.0	3.4	2.0	FGP-2436W8	1.95	1.15
FGP-48W	48 X 48	54 X 54	18.6	8.8	4.8	FGP-48W8	5.0	2.7

NOTES:

1. Filter insert shall have a high flow bypass feature.
2. Filter support frame shall be constructed from stainless steel Type 304.
3. Filter medium shall be *Fossil Rock™*, installed and maintained in accordance with manufacturer specifications.
4. Storage capacity reflects 80% of maximum solids collection prior to impeding filtering bypass.



Inlet Filtration

FloGard®
Catch Basin Insert Filter
 Wall Mount Style



Oldcastle®
 Stormwater Solutions

U.S. PATENT

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DRAWING NO. FGP-0005	REV B	ECO ECO-0142	DATE JPR 7/13/16	DATE JPR 1/25/13	SHEET 1 OF 1
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