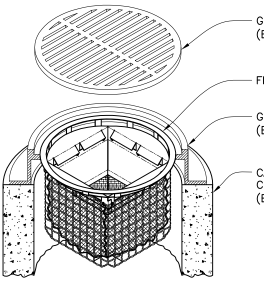
SPECIFIER CHART					
MODEL NUMBER	INLET ID (Ø INCHES)	GRATE OD (Ø INCHES)	SOLIDS STORAGE CAPACITY (CU FT)	FILTERED FLOW (CFS)	TOTAL BYPASS CAPACITY (CFS)
FGP-RF15F	16	18	0.3	0.4	2.8
FGP-RF18F	18	20	8.0	0.7	4.7
FGP-RF20F	20	23	8.0	0.7	4.7
FGP-RF21F	21	23.5	0.8	0.7	4.7
FGP-RF22F	22	24	8.0	0.7	4.7
FGP-RF24F	24	26	8.0	0.7	4.7
FGP-RF30F	30	32	2.2	1.5	6.1
FGP-RF36F	36	39	3.6	2.0	8.1



GRATE. (BY OTHERS)

FloGard® FILTER INSTALLED.

GRATE FRAME. (BY OTHERS)

CAN BE MOUNTED ABOVE CONCRETE CATCH BASIN, CONE REDUCER, SLAB REDUCER, CORRUGATED METAL PIPE, ETC. (BY OTHERS)

> STAINLESS STEEL SUPPORT BASKET.

GRATE. (BY OTHERS)

FOSSIL ROCK™ POUCHES.

FILTER LINER & SUPPORT NETTING.

> GRATE FRAME. (BY OTHERS)

CAN BE MOUNTED ABOVE CONCRETE CATCH BASIN, CONE REDUCER, SLAB REDUCER, CORRUGATED METAL PIPE, ETC. (BY OTHERS)

NOTES:

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



SCALE: 1/2



FloGard®

Catch Basin Insert Filter



Stormwater Solutions

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