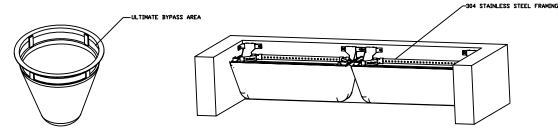
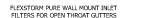
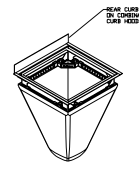
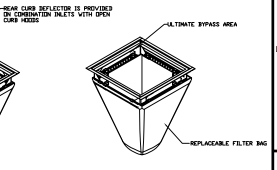
FLEXSTORM PURE FILTERS FOR PERMANENT INLET PROTECTION PRODUCT SELECTION AND SPECIFICATION DRAWING







FLEXSTORM PURE INLET FILTERS FOR COMBINATION INLETS



FLEXSTORM PURE INLET FILTERS FOR RECTANGULAR OPENINGS WITH GRATES

For Round Opening	Minimum Bypass Flow Rates (CFS)* Based on Nominal Frame Size with	
Drop Thru Opening Size Dia	Flexstorm Frame P/N	minimum 2" Bypass flow gap
Small: 10.0" - 18.0"	62SHDR	1.6
Medium: 18.1" - 24.0"	62MHDR	2.7
Large: 24.1" - 36.0"	62LHDR	3.8

FLEXSTORM PURE INLET FILTERS

FOR ROUND OPENINGS

For Open Throat Curb Inlets - Mounted to Wall Beneath Curb Opening					
Curb Opening Size	Flexstorm Frame P/N				
Up to 4' curb openings (1 Filter)	62HDWM1				
Between 4' and 8' curb openings (2 Filters)	62HDWM2				
Between 8' and 12' curb openings (3 Filters)	62HDWM3				
Between 12' and 16' curb openings (4 Filters)	62HDWM4				

For Rectangular/Square Opening	Minimum Bypass Flow Rates (CFS)* Based on Nominal Frame Size with		
Clear Drop Thru Opening Size (not grate or seat size)	Flexstorm Frame P/N	Combination P/N	minimum 2" Bypass flow gap
Small: 12" x 12" up to 16" x 16" (or 64" max perimeter)	62SHD	62SHDCB	2.4
Medium: 18" x 18" up to 24" x 24" (or 96" max perimeter)	62MHD	62MHDCB	3.5
Large: 26" x 26" up to 30" x 30" (or 120" max perimeter)	62LHD	62LHDCB	5.0
XL: 32" x 32" up to 48" x 48" (or 192" max perimeter) typ 2 pc set	62XLHD	62XLHDCB	7.2

CREATE YOUR ADS FLEXSTORM PART NUMBER BY COMBINING FRAME P/N AND BAG P/N								
1. IDENTIFY YOUR FLEXSTORM FRAME PART NUMBER FROM TABLES ABOVE								
2. SELECT YOUR BAG PART N	2. SELECT YOUR BAG PART NUMBER BASED ON APPLICATION NEEDS							
FLEXSTORM FILTER BAGS	(22" depth)	lepth) (12" depth) Clean Water		Min A.O.S.				
	STD Bag P/N	Short Bag P/N	Rate (GPM/SqFt)	(US Sieve)				
FX: Standard Woven Bag	FX	FX-S	200	40				
FX+: Woven w/ MyCelx	FXP	FXP-S	200	40				
FXO: Woven w/ Oil Boom	FXO	FXO-S	200	40				
PC: Post Construction Bag	PC	PC-S	137	140				
PC+: PC Bag w/ MyCelx	PCP	PCP-S	137	140				
LL: Litter and Leaf Bag	LL	LL-S	High	3.5				
IL: IDOT Non-Woven Bag	IL	IL-S	145	70				

SPECIFICATIONS FOR STANDARD BAGS BY NOMINAL BAG / FRAME SIZE							
Nominal Bag Size	Solids	Filtered	Filtered Flow Rate at 50% Max (CFS)			**PC+Oil	**FX+Oil
Matched to Frame	Storage	FX	PC	IL	Retention	Retention	Retention
Size	(CuFt)	(Woven)	(Post Constr)	(NonWoven)	(Oz)	(Oz)	(Oz)
Small	1.6	1.2	0.8	0.9	79	168	89
Medium	2.1	1.7	1.2	1.3	115	204	89
Large	3.8	2.7	1.8	1.9	173	262	89
XL	4.2	3.6	2.4	2.6	230	319	178
Filtration Efficiency		82%	NA	Large scale 3rd party testing per ASTM D 7351 using 7% concentration USDA Sandy Loam			
TSS (total suspended solids rem)		NA	99%	Large Scale testing at 90 GPM using US Silica OK-110 sand at 1750 mg/L measuring TSS per SM 2540D.			
TPH (tot petroleum hydrocarbons)		NA	96%	Large Scale testing at 90 GPM with used motor oil at 243 mg/L measuring per EPA Method 1664A.			

^{*} PC filter bag at 50% max adsorption capacity

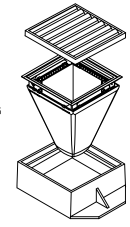
3. CREATE YOUR FLEXSTORM INLET FILTER PART NUMBER				
Frame P/N from Step 1.	Filter Bag P/N from Step 2.			

NOTES:

- ALL FRAMING IS CONSTRUCTED OF 304 STAINLESS STEEL FOR 25 YEAR SERVICE LIFE RATING
- 2. TOTAL BYPASS CAPACITY: BYPASS CAPACITY WILL VARY WITH EACH SIZE DRAINAGE STRUCTURE. FLEXSTORM DESIGNS FRAMING BYPASS TO MEET OR EXCEED THE DESIGN FLOW OF THE PARTICULAR DRAINAGE STRUCTURE.
- 3. UPON ORDERING CONFIRMATION OF THE DOT CALLOUT, PRECAST OR CASTING MAKE AND MODEL, OR DETAILED DIMENSIONAL FORMS MUST BE PROVIDED TO CONFIGURE AND ASSEMBLE YOUR CUSTOMIZED FLEXSTORM INLET FILTER. PART NUMBER ALONE IS NOT SUFFICIENT.
- 4. FOR WRITTEN SPECIFICATIONS AND MAINTENANCE GUIDELINES VISIT WWW.INLETFILTERS.COM

INSTALLATION:

- 1. REMOVE GRATE
- 2. DROP FLEXSTORM INLET FILTER ONTO LOAD BEARING LIP OF CASTING OR CONCRETE STRUCTURE
- 3. REPLACE GRATE





OPURE

ALL PRODUCTS MANUFACTURED BY INLET & PIPE PROTECTION, INC A DIVISION OF ADS, INC. WWW.INLETFILTERS.COM (866) 287-8655 PH (630) 355-3477 FX INFO@INLETFILTERS.COM

SIZE	DWG NO	Т
С	FLEXSTORM_PURE	ı
CALE	SHEET 1 OF 1	

3 **A**

^{**} PC filter bag at 50% capacity and MyCelx skimmer at 100% capacity