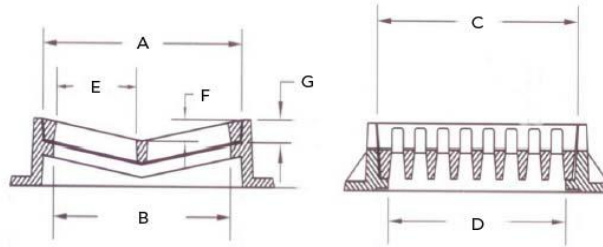


ADS FLEXSTORM DIMENSIONAL / ORDER FORM



INLET TYPE: Raised Cast Iron Frame with V-Grate

FORM SQVG



- A: GRATE WIDTH (ALONG V PROFILE)
- B: FRAME CLEAR OPENING (ALONG V PROFILE)
- C: GRATE DEPTH
- D: FRAME CLEAR OPENING (ALONG LENGTH)
- E: DISTANCE TO GUTTER LOW POINT V
- F: HEIGHT OF VERTICAL DROP IN V GRATE
- G: GRATE THICKNESS

Casting or Precast Make and Model No.:	
DOT Standard Callout:	

Complete CATCH-IT P/N (galvanized frame and FX bag)	PURE Frame P/N (stainless)	Frame Sizes
62SSQFX	62SHD	Small: 64" max perimeter of clear opening B x D dimensions 12" x 12" through 16" x 16"
62MSQFX	62MHD	Medium: 96" max perimeter of clear opening B x D dimensions 18" x 18" through 24" x 24"
62LSQFX	62LHD	Large: 120" max perimeter of clear opening B x D dimensions 26" x 26" through 30" x 30"
62XLSQFX	62XLHD	XL: 168" max perimeter of clear opening B x D dimensions 32" x 32" through 48" x 48"

Determine Frame Size based on Clear Opening:
 $Perimeter = 2 \times (B + D)$

REF	Measured Dimensions (+/- .1")
*A	
*B	
*C	
*D	
*E	
*F	
*G	

*** Required Dimensions. If casting or precast make and model numbers are unknown then all required dimensions must be provided and accurate to +/- .1"**

CATCH-ITs come standard with FX bags. PURE P/N = FRAME P/N & BAG P/N

1. ENTER YOUR PURE FRAME PART NUMBER FROM TABLE ABOVE

*** For STAINLESS STEEL FRAMING be sure to select the PURE Frame part number*

2. ENTER YOUR DESIRED BAG PART NUMBER FROM TABLE BELOW

FLEXSTORM FILTER BAGS	(22" depth)	(12" depth)	Clean Water Flow Rate (GPM/SqFt)	Min A.O.S. (US Sieve)
	STD Bag P/N	Short Bag P/N		
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

3. PURE P/N = COMBINE FRAME P/N & BAG P/N:

REQUIRED ORDER INFORMATION	
ADS FLEXSTORM P/N:	
Qty Required:	
Ref Casting make/model or Precast make/model (if known):	
Ref DOT Standard Type / Callout (if known):	
Customer Name:	
Contact Name:	
Contact Number:	
Ref PO#:	
Ref Job Name and/or Inlet Location:	

Important: If casting or precast make and model numbers are unknown then all physical dimensions are required. For help on how to measure your inlet please visit www.inletfilters.com.

**** Note: when using FLEXSTORM Inlet Filters for Post Construction requirements, ADS strongly recommends Stainless Steel Framing for 25 year life rating.**

Filter Application (check one or both):	
During Construction:	
Post Construction:	