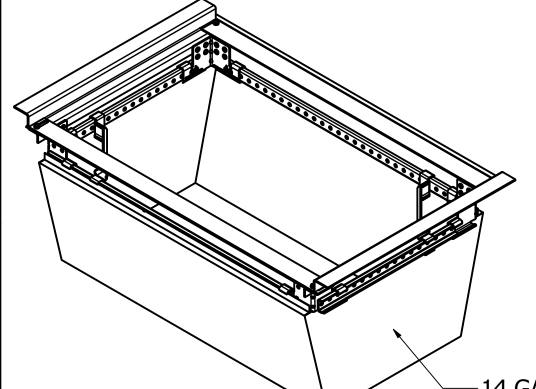
ADS FLEXSTORM PURE FULL TRASH CAPTURE INLET FILTERS

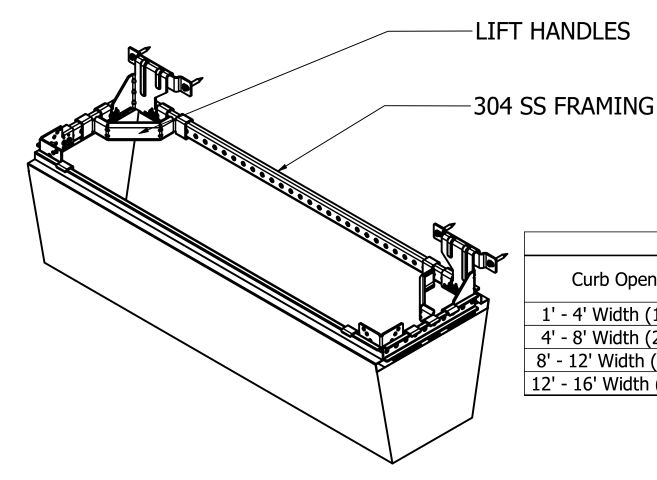


SQUARE/RECTANGULAR INLET FILTER					
Clear Opening Size	Style P/N		Min. Empty Treated	Min. Storage	
Clear Opening Size		Flow Rate (CFS)	Flow (CFS)	Capacity (Cu.Ft.)	
Small: Up to 64" Perimeter	62SHDFTC	1.6	6.8	0.7	
Medium: 65" - 96" Perimeter	62MHDFTC	2.7	12.2	1.7	
Large: 97" - 120" Perimeter	62LHDFTC	3.8	18.6	3.1	
Extra-Large: 121" or Greater Perimeter	62XLHDFTC	7.2	25.1	5.0	

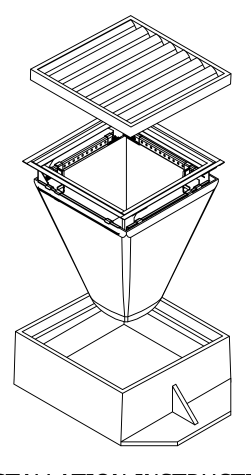
14 GA. 304 SS PERFORATED BASKETS (5MM OPENINGS / 50% OPEN AREA)



ROUND INLET FILTER					
Clear Opening Size	Style P/N		Min. Empty Treated	Min. Storage	
		Flow Rate (CFS)	Flow (CFS)	Capacity (Cu.Ft.)	
Small: 10" - 16" Dia.	62SHDRFTC	1.6	4.9	0.5	
Medium: 17" - 24" Dia.	62MHDRFTC	2.7	9.4	1.3	
Large: 25" - 36" Dia.	62LHDRFTC	3.8	16.2	2.7	



CURB OPEN THROAT INLET FILTER					
Curb Opening Size	Style P/N	Min. Empty Treated	Min. Storage		
		Flow (CFS)	Capacity (Cu.Ft.)		
1' - 4' Width (1-Piece Set)	62HDWM1FTC	5.7	0.9		
4' - 8' Width (2-Piece Set)	62HDWM2FTC	22.8	3.6		
8' - 12' Width (3-Piece Set)	62HDWM3FTC	45.6	7.2		
12' - 16' Width (4-Piece Set)	62HDWM4FTC	68.4	10.8		



INSTALLATION INSTRUCTIONS:

- 1. REMOVE GRATE
- 2. CLEAN GRATE LEDGE
- 3. SET INLET FILTER ON LOAD BEARING LEDGE OF STRUCTURE
- 4. REPLACE GRATE

NOTES:

- 1. ALL FRAMING IS CONSTRUCTED OF 304 STAINLESS STEEL.
- 2. TOTAL BYPASS CAPACITY WILL VARY WITH EACH SIZE DRAINAGE STRUCTURE. ADS DESIGNS FRAMING BYPASS TO MEET OR EXCEED THE DESIGN FLOW OF THE PARTICULAR DRAINAGE STRUCTURE.
- 3. UPON ORDERING, CONFIRMATION OF THE INLET SPECIFICATION, PRECAST/FOUNDRY CASTING MAKE AND MODEL, OR DETAILED DIMENSIONAL FORMS MUST BE PROVIDED TO CONFIGURE AND ASSEMBLE AN INLET FILTER.
- 4. ALL FILTERS MEET ASTM D8057 SPECIFICATIONS.
- 5. FOR WRITTEN SPECIFICATIONS AND MAINTENANCE GUIDELINES VISIT WWW.ADSPIPE.COM.

ALL PRODUCTS MANUFACTURED
BY ADVANCED DRAINAGE SYSTEMS
WWW.ADSPIPE.COM
PH. 1-800-821-6710

SIZE	DATE		DWG NO		REV
С	02/06/	/2023	ADS FLEXSTORM	PURE (FTC)	Α
SCALE	N/A			CUEET 1 OF 1	

A 2