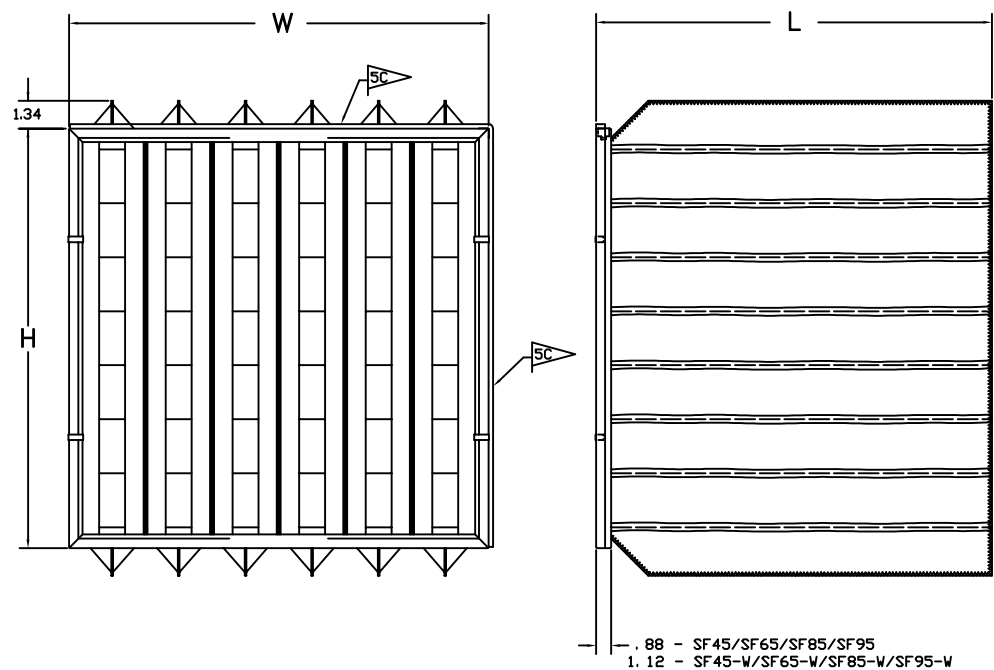
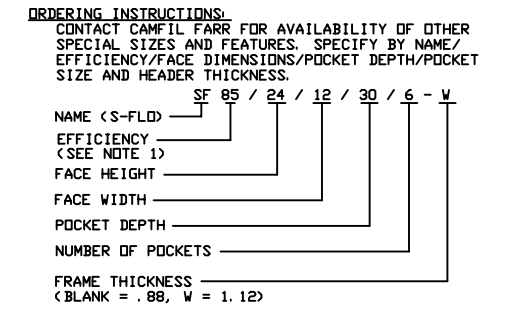


ACTUAL SIZE		POCKET DEPTH	NOMINAL SIZE	ORDERING REFERENCE								NUMBER OF POCKETS
H	W	L		MEDIA EFFICIENCY VS PART NUMBER								
				SF45	SF45-W	SF65	SF65-W	SF85	SF85-W	SF95	SF95-W	
23.31	23.31	15, 22, 30, 32, 36	24/24/L	402918A**	402922A**	122524A**	125182A**	119787A**	120787A**	119788A**	120788A**	6
23.31	19.31		24/20/L	402918B**	402922B**	122524B**	125182B**	119787B**	120787B**	119788B**	120788B**	5
23.31	11.31		24/12/L	402918C**	402922C**	122524C**	125182C**	119787C**	120787C**	119788C**	120788C**	3
19.31	19.31		20/20/L	402918D**	402922D**	122524D**	125182D**	119787D**	120787D**	119788D**	120788D**	5
19.31	23.31		20/24/L	402918E**	402922E**	122524E**	125182E**	119787E**	120787E**	119788E**	120788E**	6
11.31	23.31		12/24/L	402918F**	402922F**	122524F**	125182F**	119787F**	120787F**	119788F**	120788F**	6
23.31	23.31	15, 22, 30, 32, 36	24/24/L	402919A**	402923A**	122525A**	125183A**	119789A**	120789A**	119790A**	120790A**	8
23.31	19.31		24/20/L	402919B**	402923B**	122525B**	125183B**	119789B**	120789B**	119790B**	120790B**	7
23.31	11.31		24/12/L	402919C**	402923C**	122525C**	125183C**	119789C**	120789C**	119790C**	120790C**	4
19.31	19.31		20/20/L	402919D**	402923D**	122525D**	125183D**	119789D**	120789D**	119790D**	120790D**	7
19.31	23.31		20/24/L	402919E**	402923E**	122525E**	125183E**	119789E**	120789E**	119790E**	120790E**	8
11.31	23.31		12/24/L	402919F**	402923F**	122525F**	125183F**	119789F**	120789F**	119790F**	120790F**	8
23.31	23.31	15, 22, 30, 32, 36	24/24/L	402920A**	402924A**	122526A**	125184A**	119791A**	120791A**	119792A**	120792A**	10
23.31	19.31		24/20/L	402920B**	402924B**	122526B**	125184B**	119791B**	120791B**	119792B**	120792B**	8
23.31	11.31		24/12/L	402920C**	402924C**	122526C**	125184C**	119791C**	120791C**	119792C**	120792C**	5
19.31	19.31		20/20/L	402920D**	402924D**	122526D**	125184D**	119791D**	120791D**	119792D**	120792D**	8
19.31	23.31		20/24/L	402920E**	402924E**	122526E**	125184E**	119791E**	120791E**	119792E**	120792E**	10
11.31	23.31		12/24/L	402920F**	402924F**	122526F**	125184F**	119791F**	120791F**	119792F**	120792F**	10
23.31	23.31	15, 22, 30, 32, 36	24/24/L	402921A**	402925A**	122527A**	125185A**	119793A**	120793A**	119794A**	120794A**	12
23.31	19.31		24/20/L	402921B**	402925B**	122527B**	125185B**	119793B**	120793B**	119794B**	120794B**	9
23.31	11.31		24/12/L	402921C**	402925C**	122527C**	125185C**	119793C**	120793C**	119794C**	120794C**	6
19.31	19.31		20/20/L	402921D**	402925D**	122527D**	125185D**	119793D**	120793D**	119794D**	120794D**	9
19.31	23.31		20/24/L	402921E**	402925E**	122527E**	125185E**	119793E**	120793E**	119794E**	120794E**	12
11.31	23.31		12/24/L	402921F**	402925F**	122527F**	125185F**	119793F**	120793F**	119794F**	120794F**	12

- GENERAL NOTES:**
- MEDIUM EFFICIENCY, MERV 9-14 (45-95%) EXTENDED SURFACE DISPOSABLE. FILTER EFFICIENCY IS MINIMUM MERV RATING WHEN TESTED IN ACCORDANCE WITH ASHRAE 52.2-1999 AND MINIMUM DUST SPOT EFFICIENCY WHEN TESTED IN ACCORDANCE WITH ASHRAE 52.1-1992.
  - AVAILABLE SIZES (NOMINAL) AND EFFICIENCIES: SEE TABULATION BLOCK. REFER TO MODEL DESIGNATION FOR PROPER PART NUMBER.
  - SEE CAMFIL FARR BULLETIN 1205-(LATEST REV.) FOR OTHER FEATURES, CONSTRUCTION AND PERFORMANCE CHARACTERISTICS.
  - FILTER CLASSIFIED BY UNDERWRITERS LABORATORIES AS TO FLAMABILITY ONLY U.L. CLASS 2.
  - PHYSICAL DATA (MATERIALS OF CONSTRUCTION):
    - HEADER FRAME, RETAINERS, RETAINER AND CORNER CLIPS, GALVANIZED STEEL.
    - MEDIA: HIGH DENSITY MELT BLOWN SYNTHETIC STITCHED TO A UNIFORM POCKET WIDTH, BONDED TO RETAINERS AND HEADER FRAME.
    - GASKET (1/4 X 1/2 THICK) POLYURETHANE FOAM IS INSTALLED ONLY ON 4" SIDE OF 24X24, 24X20 & 20X20 FILTERS AND BOTH "H" & "W" SIDES OF 24X12 & 12X24 FILTERS
  - REPLACE "H" & "W" IN THE PART NUMBER WITH RESPECTIVE POCKET DEPTH (L = 15, 22, 30, 32 OR 36).  
 EXAMPLE:  
 SF45/24/20/30/6 ORDERING REFERENCE = 402918B30 (PART NUMBER).  
  
 SF65/20/20/32/8-W ORDERING REFERENCE = 125183D32 (PART NUMBER).

- ORDERING INFORMATION:**
- THE FILTER NOMINAL FACE HEIGHT AND WIDTH DIMENSIONS ARE PRECEDED BY THE EFFICIENCY AND SUPERSEDED BY THE NUMBER OF POCKETS TO CREATE THE MODEL DESIGNATION. THE DEPTH IS INDICATED BY THE ACTUAL VALUE 15, 22, 30, 32 OR 36. THE 1.12" HEADER THICKNESS IS INDICATED BY "W" AT THE END OF THE MODEL DESIGNATION.
  - THE NINE DIGIT ALPHANUMERIC IS THE RESPECTIVE PART NUMBER TO BE ORDERED. WHEN ORDERING, INDICATE MODEL DESIGNATION AND ALPHANUMERIC PART NUMBER.  
 EXAMPLE:  
 SF65/24/20/22/8 = P/N 122525B22



- PERFORMANCE NOTES:**
- SEE BULLETIN 1205-(LATEST REV.) FOR PRESSURE DROP (INITIAL AND FINAL), MEDIA AREA AND AIRFLOW CAPACITY. PERFORMANCE TOLERANCE IS IN ACCORDANCE WITH THE AIR STANDARD 850, SECTION 7.4.
  - CAMFIL FARR RECOMMENDS FILTERS TO BE INSTALLED WITH THE PLEATS RUNNING PARALLEL TO HEIGHT DIMENSION.
  - OPERATING TEMPERATURE:
    - CONTINUOUS = 160°F
    - INTERMITTENT = 180°F
  - SEE BULLETIN 1205-(LATEST REV.) FOR LIFE CYCLE VS EFFICIENCY GRAPH.
  - RECOMMENDED FINAL RESISTANCE TO BE 1.0' W.G.

L	08/02/06	REVISED PERSALES	14955-AM	AC	CAM	Cesar
A	06/29/93	FIRST ISSUE	13818	JVC	LL	LL
REV.	DATE	DESCRIPTION	EWG	DFT	CK	APP

**camfil FARR**  
 ©Camfil Farr http://www.camfilfarr.com

DESCRIPTION  
 S-FLD CL2 FILTER  
 SF45, SF65, SF85 & SF95 WITH .88 HEADER FRAME  
 SF45-W, SF65-W, SF85-W & SF95-W WITH 1.12 HEADER FRAME

SHEET	DRAWING NUMBER:	REV.
1 OF 1	120166	L