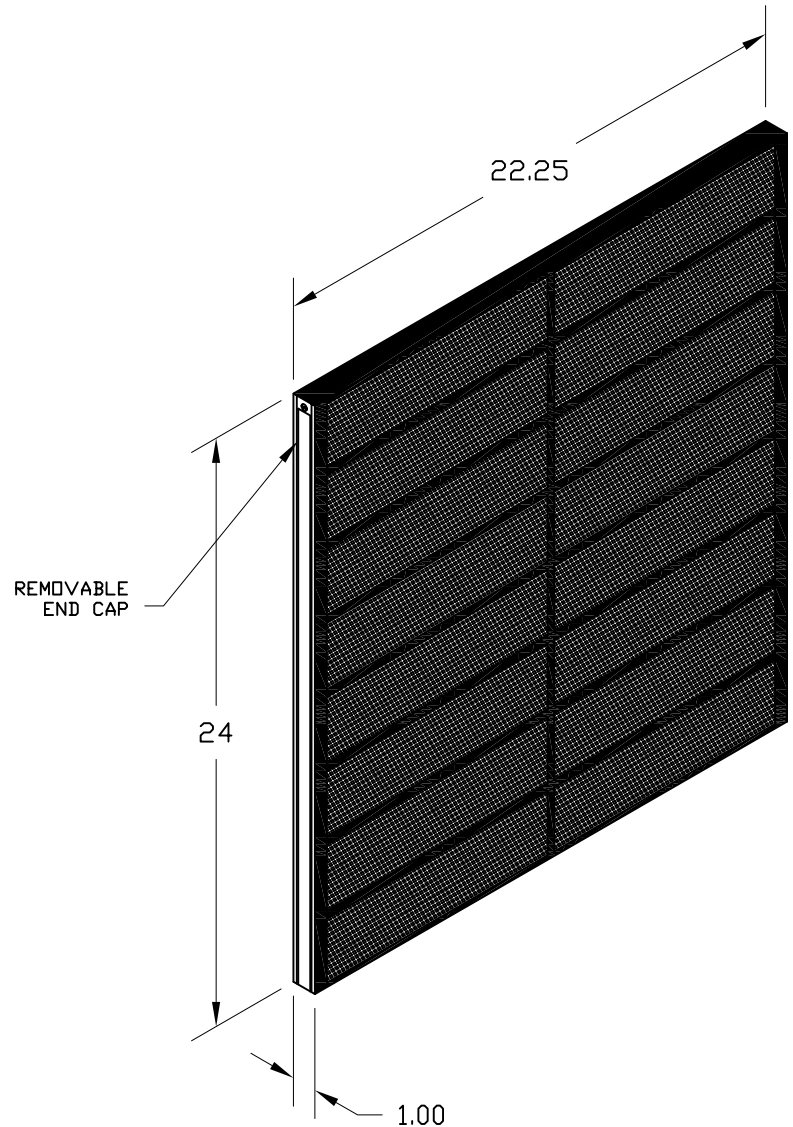
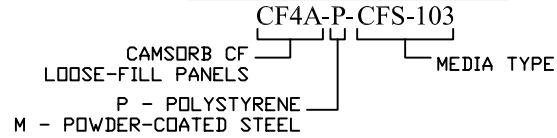


Model Number Breakdown



DESCRIPTION	PART NUMBER	MATERIAL	MEDIA TYPE
CF4A-P-CFS-002-4	M29000008	POLYSTYRENE	CFS-002-4
CF4A-P-CFS-004-4	M29000004	POLYSTYRENE	CFS-004-4
CF4A-P-CFS-101	M29000011	POLYSTYRENE	CFS-101
CF4A-P-CFS-103	M29000003	POLYSTYRENE	CFS-103
CF4A-P-CFS-201-4	M29000014	POLYSTYRENE	CFS-201-4
CF4A-P-CFS-202-4	M29000015	POLYSTYRENE	CFS-202-4
CF4A-M-CFS-002-4	M29000039	POWDER-COATED STEEL	CFS-002-4
CF4A-M-CFS-004-4	M29000037	POWDER-COATED STEEL	CFS-004-4
CF4A-M-CFS-101	M29000042	POWDER-COATED STEEL	CFS-101
CF4A-M-CFS-103	M29000036	POWDER-COATED STEEL	CFS-103
CF4A-M-CFS-201-4	M29000045	POWDER-COATED STEEL	CFS-201-4
CF4A-M-CFS-202-4	M29000035	POWDER-COATED STEEL	CFS-202-4

CONSTRUCTION:
HIGH-IMPACT RESISTANT POLYSTYRENE OR POWDER-COATED STEEL, WITH A REMOVABLE END CAP.

NOTES:
MEDIA SHALL BE LOOSE-FILL.

TWELVE-PANEL INSTALLATION IN A 24" X 24" OPENING AT 2000 CFM OR SIX-PANEL INSTALLATION IN A 12" X 24" OPENING AT 1000 CFM, PROVIDE A NOMINAL RESIDENCE TIME OF 0.09 SECONDS. PRESSURE DROP SHALL NOT EXCEED 0.34" W.G. AT A VELOCITY OF 500 FPM.

TEMPERATURE RANGE: 35°F/(2°C) TO 155°F/(68°C)

- MEDIA TYPE:**
- CFS-002-4: BLENDED ACTIVATED CARBON AND ACTIVATED ALUMINA IMPREGNATED WITH 4% POTASSIUM PERMANGANATE.
 - CFS-004-4: BLENDED ACTIVATED CARBON AND ACTIVATED ALUMINA IMPREGNATED WITH 6% POTASSIUM PERMANGANATE.
 - CFS-101: ACTIVATED ALUMINA IMPREGNATED WITH 4% POTASSIUM PERMANGANATE.
 - CFS-103: ACTIVATED ALUMINA IMPREGNATED WITH 6% POTASSIUM PERMANGANATE.
 - CFS-201-4: COCONUT SHELL ACTIVATED CARBON.
 - CFS-202-4: IMPREGNATED CARBON FOR CORROSIVE AND ACID GASES.

CUSTOMER APPROVAL BLOCK						
YOUR APPROVAL OF THIS PRINT AUTHORIZES CAMFIL FARR TO PROCEED WITH MATERIAL PROCUREMENT, TOOLING AND PRODUCT FABRICATION. ANY CHANGES MADE AFTER APPROVAL MAY INCUR FURTHER EXPENSES TO THE CUSTOMER				©Camfil Farr http://www.camfilfarr.com		
				DESCRIPTION CAMFIL FARR CAMSORB CF ONE-INCH PANELS LOOSE-FILL RECHARGEABLE SORBENT PANELS		
<input type="checkbox"/> OK AS IS <input type="checkbox"/> OK WITH REVISIONS <input type="checkbox"/> SEND REVISED DWG.				SHEET		
SIGNATURE/DATE _____				DRAWING NUMBER		
APPROVED BY:	DATE:	DRAWN BY:	DATE:	1 of 1	M29 CF4A	REV.
		TLC	02/17/06			-