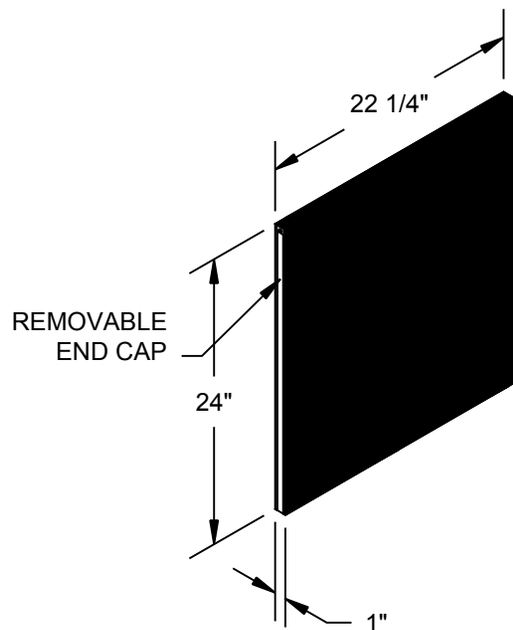


8	7	6	5	4	3	2	1
✓	DESCRIPTION	PART NUMBER	MATERIAL	MEDIA TYPE	Notes:		
F	CC-PG-CP48	M29000008	POLYSTYRENE	CP48	Twelve-panel installation in a 24" x 24" opening at 2,000 CFM or six-panel installation in a 12" x 24" opening at 1,000 CFM, provides a nominal residence time of 0.09 seconds.		
	CC-PG-CP98	M29000004	POLYSTYRENE	CP98	Pressure drop shall not exceed 0.34" W.G. at a velocity of 500 FPM.		
	CC-PG-CP4	M29000011	POLYSTYRENE	CP4	Temperature range: 35°F/(2°C) to 155°F/(68°C)		
E	CC-PG-CP9	M29000003	POLYSTYRENE	CP9	Specifications:		
	CC-PG-LGX048	M29000014	POLYSTYRENE	LGX048	High-impact resistant polystyrene or powder-coated steel, with a removable end cap.		
	CC-PG-LGX048A3	M29000015	POLYSTYRENE	LGX048A3	Media shall be loose-fill.		
	CC-PM-CP48	M29000039	POWDER-COATED STEEL	CP48	Media Type:		
	CC-PM-CP98	M29000037	POWDER-COATED STEEL	CP98	CP48: Blended activated carbon and activated alumina impregnated with 4% potassium permanganate		
D	CC-PM-CP4	M29000042	POWDER-COATED STEEL	CP4	CP98: Blended activated carbon and activated alumina impregnated with 6% potassium permanganate		
	CC-PM-CP9	M29000036	POWDER-COATED STEEL	CP9	CP4: Activated alumina impregnated with 4% potassium permanganate		
	CC-PM-LGX048	M29000045	POWDER-COATED STEEL	LGX048	CP9: Activated alumina impregnated with 6% potassium permanganate		
	CC-PM-LGX048A3	M29000035	POWDER-COATED STEEL	LGX048A3	LGX048: Activated carbon		
					LGX048A3: Impregnated carbon for corrosive and acid gases		



CUSTOMER APPROVAL BLOCK

YOUR APPROVAL OF THIS PRINT AUTHORIZES CAMFIL TO PROCEED WITH MATERIAL PROCUREMENT, TOOLING AND PRODUCT FABRICATION. ANY CHANGES MADE AFTER APPROVAL MAY INCUR FURTHER EXPENSES TO THE CUSTOMER

OK AS IS OK WITH REVISIONS SEND REVISED DWG.

SIGNATURE/DATE _____

APPROVED BY:	DATE:	DRAWN BY:	DATE:
		TLC	10/8/15



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DESCRIPTION
CamCarb PG/PM
1" Panel

SHEET	DRAWING NUMBER	REV.
1 of 1	M29 CC-PG/PM	A