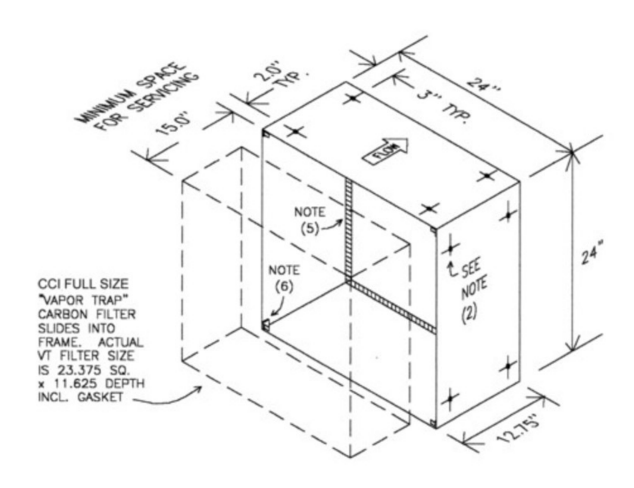
MODEL FAFF FRONT ACCESS FILTER FRAME



FEATURES AND NOTES

- 1. Frames can be installed as front or rear access.
- Modular frames bolt or pop-rivet together to form banks of any capacity. Four (4) X 0.215" dia, holes are
 provided on sides, top & bottom to allow easy field connection of modular frames to each other.
 Frames can be custom sized to fit into existing air handlers and ducts.
- When attaching or stacking frames, use a secion or gasketing between the frames to avoid air bypass.
 Gaskets, if used, must be applied to front and back edges of housing to keep joints between frames parallel.
- Outlet end of frame has a 3/4" flange both ways to provide a sealing surface for the gasket on the outlet end of the box style CCI Vapor Trap carbon filter. The VT filter slides into the holding frame.
- The Vapor Trap filter is pushed toward the back of the housing to seal the gasket by four (4) spring clips.The clips are mounted in each corner as shown.

MATERIAL OF CONSTRUCTION

16 GA. COLD ROLLED CARBON STEEL WITH ALUMINIZED FINISH

PROPRIETARY DRAWING DRAWING MAY NOT BE USED OR REPRODUCED WITHOUT WRITTEN AUTHORIZATION BIHENEIDNAL TOLERANCE = +/- 0.000 IN.					Cameron Carbon Inc. P.O. Box 18810 Baltimore, MD 21206 Tel: (410) 942-0240 Fax: (410) 942-0242					
1					DRAWN	JMB	TITLE	MOD	EL FAFF - FRONT ACCESS	
I					DEDED	PJL		FILTER FRAME (SHOWN FOR "VT" =		
I		06/23/03	JMB	ORIGINAL ISSUE	APPROVED	RAH	VAPOR TRAP CARBON FILTERS)			
	REV.	DATE	37	ROWARKS			SCALD	N.T.S.	FAFF-VT	