

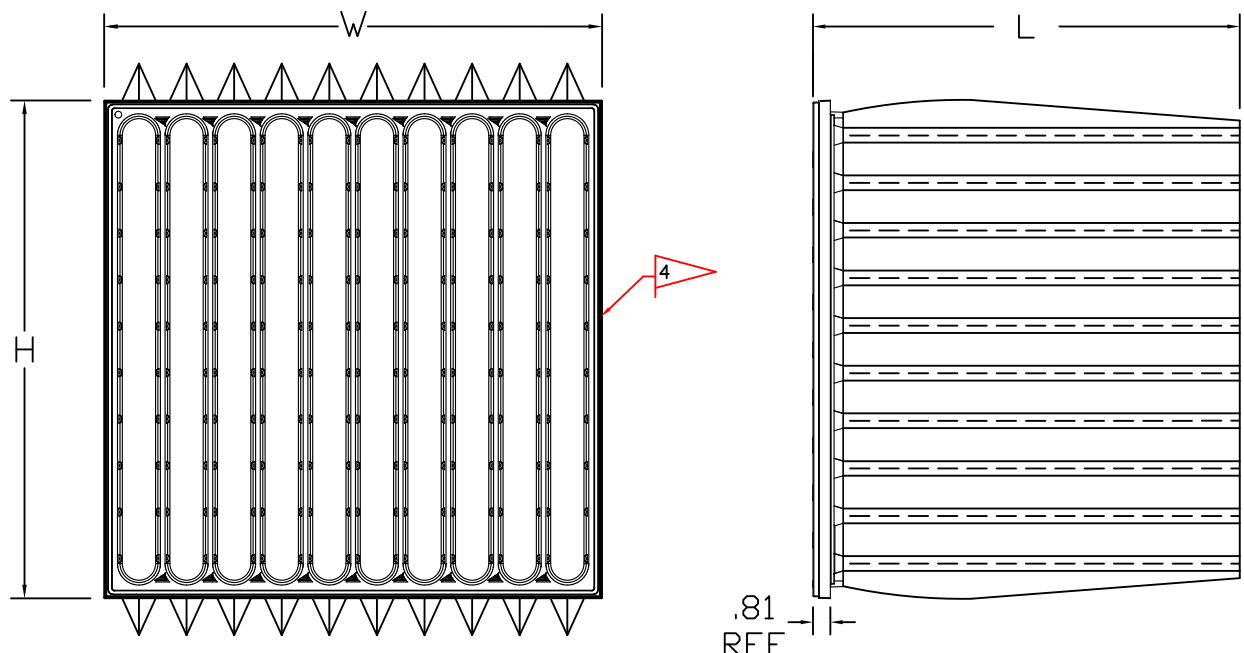
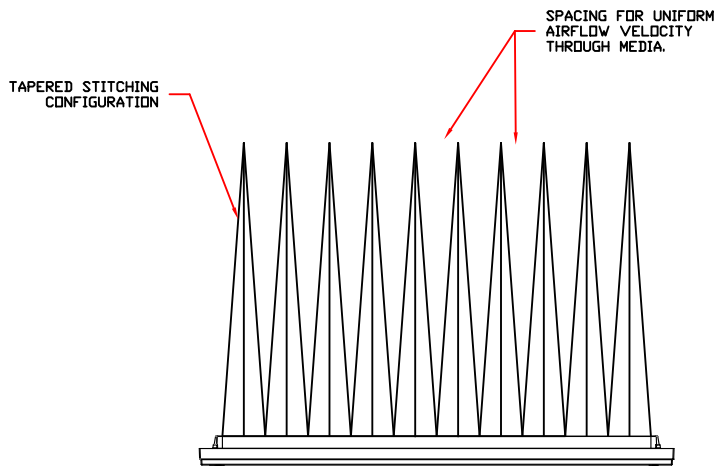
✓	ACTUAL SIZE		POCKET DEPTH	NOMINAL SIZE	NUMBER OF POCKETS	MERV 11	MERV 13	MERV 14	MERV 15
	H	W	L						
	23.31	23.31	12, 15, 22, 30	24/24/L	10	405617A**	405618A**	405619A**	405620A**
	23.31	19.31		24/20/L	8	405617B**	405618B**	405619B**	405620B**
	23.31	11.31		24/12/L	5	405617C**	405618C**	405619C**	405620C**
	19.31	19.31		20/20/L	8	405617D**	405618D**	405619D**	405620D**
	19.31	23.31		20/24/L	10	405617E**	405618E**	405619E**	405620E**
	11.31	23.31		12/24/L	10	405617F**	405618F**	405619F**	405620F**

**GENERAL NOTES:**

- MEDIUM EFFICIENCY, MERV 11, 13, 14 & 15 EXTENDED SURFACE DISPOSABLE FILTER. EFFICIENCY IS TESTED IN ACCORDANCE WITH ASHRAE 52.2-(LATEST REV).
- AVAILABLE SIZES (NOMINAL) AND EFFICIENCIES: SEE TABULATION BLOCK. MERV 15 EFFICIENCY IS NOT AVAILABLE IN POCKET DEPTHS (L) OF 12 INCHES.
- SEE CAMFIL BULLETIN 1203-(LATEST REV.) AND PRODUCT RTF SPECIFICATIONS FOR OTHER FEATURES, CONSTRUCTION AND PERFORMANCE CHARACTERISTICS.
- GASKET (1/4" X 1/2" FOAM) IS INSTALLED ON ONE "H" SIDE OF 24x24, 24x20 & 20x20 FILTERS AND ON ADJACENT "H" & "W" SIDES OF 24x12 FILTER.

**PERFORMANCE NOTES:**

- CAMFIL RECOMMENDS FILTER TO BE INSTALLED WITH THE PLEATS RUNNING PARALLEL TO HEIGHT DIMENSION.
- FOR FILTER SIDE ACCESS INSTALLATION, SEE BULLETIN C-1306-1B.



REV.	DATE	DESCRIPTION	EWD	DFT	CK	APP
E	10/23/20	UPDATED NOTE NO. 2	13818-HLU	SP	-	-
A	05/25/10	FIRST ISSUE	13818-UZ	TG		

**camfil**

©Camfil USA Inc. <http://www.camfil.com>

DESCRIPTION  
HI-FLO ES UL 900 FILTER  
MERV 11, MERV 13 MERV 14 & MERV 15

SHEET 1 OF 1	DRAWING NUMBER: 405611	REV. E
-----------------	---------------------------	-----------

MFG. DWGS. .81 HEADER  
405617, 405618  
405619, 405620