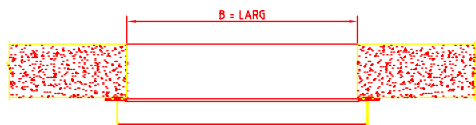
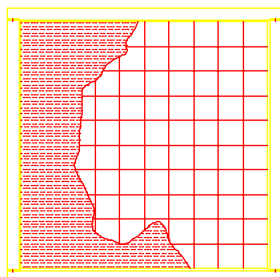


comparco

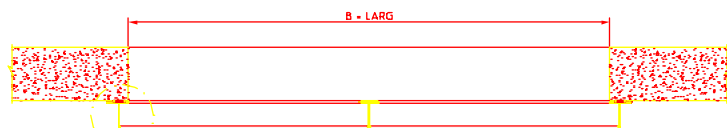
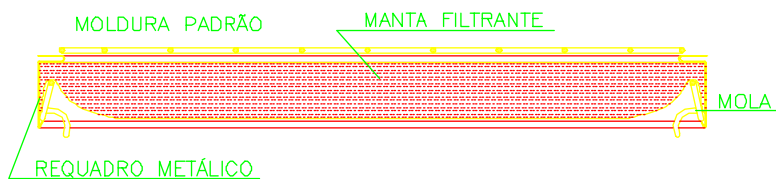
FILTROS PLANOS MODULADOS – AFP



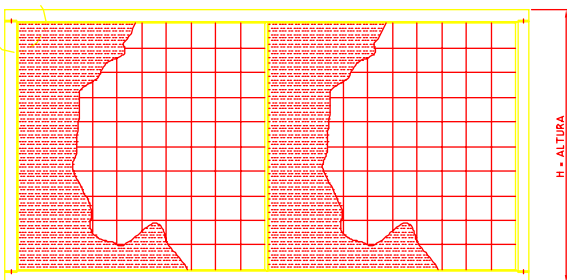
TAMANHOS ILUSTRADO 1 X 1



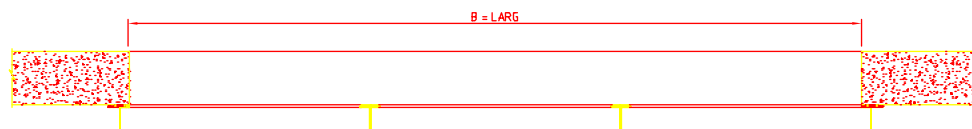
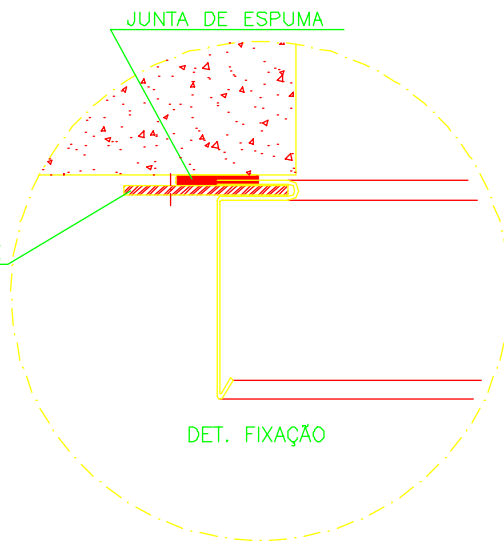
- FILTRAGEM DO AR PRIMÁRIO ABNT CLASSE G3
- FILTRA O AR POR MANTAS DE POLIÉSTER
- MOLDURA PADRÃO PODE SER COMBINADA QUALQ. TAM.
- MONT. SIMPLES C/ BARRA CHATA PARAF. 4 CANTOS
- REPOSIÇÃO FÁCIL DAS MANTAS FILTRANTES
- MODULAÇÃO DE ALTURA x LARGURA x 610 mm



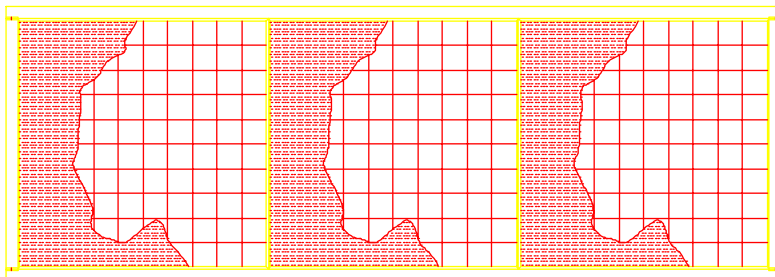
TAMANHOS ILUSTRADO 2 X 1



MOLDURA DE MONTAGEM



TAMANHOS ILUSTRADO 3 X 1



DET. FIXAÇÃO

TAMANHOS NOMINAIS FABRICADOS (mm) X VAZÕES DE AR (m³/h)
VELOCIDADE DO AR = 2 m/s

ALT.	LARG. B (mm) H (mm)	01	02	03	04	05	06	07	08	09	10
		610	2500	5000	7500	10000	12500	15000	17500	20000	22500
02	1220	5000	10000	15000	20000	25000	30000	35000	40000	45000	50000
03	1830	7500	15000	22500	30000	37500	45000	52500	60000	67500	75000
04	2440	10000	20000	30000	40000	50000	60000	70000	80000	90000	100000
05	3050	12500	25000	37500	50000	62500	75000	87500	100000	112500	125000

VELOCIDADE DO AR = 2,5 m/s. Multiplique as vazões m³/h acima por 1,28

TAMANHOS NOMINAIS FABRICADOS (mm) X VAZÕES DE AR m³/h