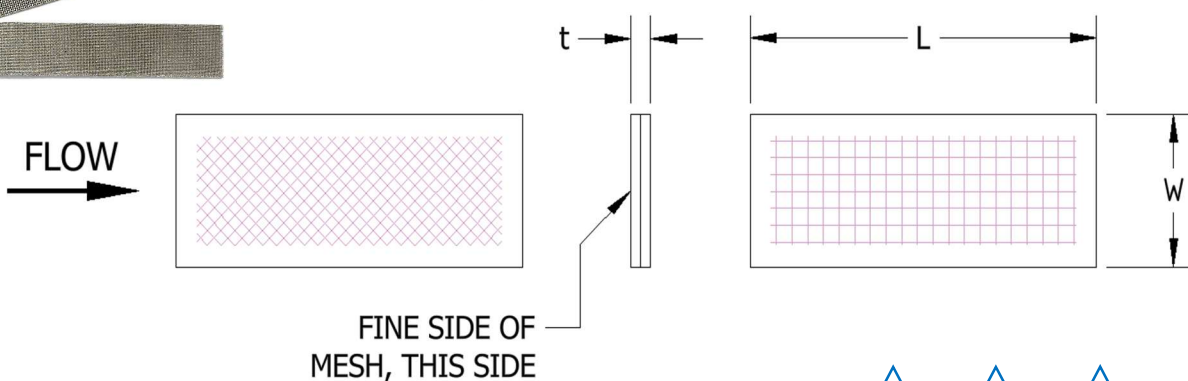
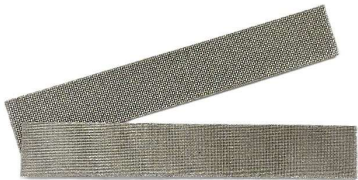


FILTER STRIP, REINFORCED



PART NUMBER DEFINITION:

84805 - **1** - **2** - **3**

- ADD "P" FOLLOWING MAIN PART NUMBER (84805) FOR PASSIVATION
- STANDARD PASSIVATION: AMS 2700, METHOD 1, TYPE 2, CLASS 2
- MATERIAL: CRES PER AMS-QQ-S-763, CHEMICAL COMPOSITION ONLY
- FILTER MEDIUM: FILTER STRIP CAPABLE OF FILTERING LIQUIDS AND GASES
- FILTER MEDIA: SINTERED STAINLESS STEEL WOVEN WIRE MESH
- STANDARD MATERIAL: 304L CRES
- FOR ALTERNATE MATERIAL, CONSULT FACTORY FOR AVAILABILITY

ADDITIONAL PART INFORMATION:

- STRIPS ARE ULTRASONICALLY CLEANED AND BULK PACKAGED IN SEALED PLASTIC BAGS
 - NOMINAL FILTER STRIP THICKNESS MAY VARY

PLEASE NOTE:

- ADDITIONAL NON-STANDARD STRIP SIZES AVAILABLE, CONTACT OUR SALES DEPARTMENT FOR ASSISTANCE
 - ANY MODIFICATIONS TO STANDARD PART WILL BE RECLASSIFIED AS A CUSTOM PART, REQUIRING A UNIQUE PART NUMBER
 - CHECK FACTORY FOR LEAD TIME AND AVAILABILITY

PART NUMBER EXAMPLES: 84805-17-1.000-.500 OR 84805P-40-.625-.450

Micron 1	Length* 2 L	Width* 3 W	Nominal Strip Thickness t	When Filtering Liquids		When Filtering Gasses	
				Nominal Micron 98% Removal	Absolute Micron 100% Removal	Nominal Micron 98% Removal	Absolute Micron 100% Removal
02	STANDARD LENGTH STRIP SIZES .500-12.000"	STANDARD WIDTH STRIP SIZES .250-6.000"	.030"	2	15	1	9
05			.026"	5	18	3.5	13
10			.027"	10	25	6	18
17			.026"	17	45	11	25
40			.029"	40	65	30	55
70			.030"	70	105	50	85
105			.030"	105	150	85	130
145			.031"	145	205	120	175
250			.022"	250	350	200	300

*LENGTH / *WIDTH TOLERANCE: IF THE LENGTH OR WIDTH DIMENSION IS LESS THAN OR EQUAL TO 3.000", TOLERANCE IS $\pm .10$; IF GREATER THAN 3.000", TOLERANCE IS $\pm .020$