

## Link and Ring Panel Filters



The Link and Ring Panel Filters are great for getting into tight spaces while still maintaining a MERV 8 filtration level. These panels are constructed from two layers of either synthetic media or polyester media and sealed around a galvanized wire. A support wire and radial bonds in the center of the panel keeps the media from sagging and fluttering to prevent dust migration. Link panels are ring panels that are linked together to form a continous chain to eliminate bypass between panels.

## **Features**

- -Available in synthetic or polyester media.
- WXP panels are made of MERV 8 synthetic media.
- -Ideal for application that can't fit a traditional filter
- -Light-weight
- -Galvanized steel wire provides strength and resists corrosion

## **Specifications**

- -MERV Rating 8
- -Particle Size Efficiency:  $70\% \le 3.0 10.0$  um,  $20\% \le 1.0 3.0$  um,  $N/A \le 0.3 1.0$  um.
- -Media type Synthetic or Polyester
- -Final pressure drop 1.0" w.g.

## **Applications**

Constructed for use in commercial, residential, universities, K-12 schools

Part Number	Nominal Size (Inches)	Initial Resistance (Inches w.g.)
	WXP - Synthetic Media	
4081020	10x20	0.17
4081224	12x24	
4081520	15x20	
4081620	16x20	
4081624	16x24	
4081625	16x25	
4081824	18x24	
4082020	20x20	
4082024	20x24	
4082025	20x25	
4082424	24x24	
4082525	25x25	
	HP44 - Polyester Media	
0408HP441020	10x20	0.19
0408HP441224	12x24	
0408HP441520	15x20	
0408HP441620	16x20	
0408HP441624	16x24	
0408HP441625	16x25	
0408HP441824	18x24	
0408HP442020	20x20	
0408HP442024	20x24	
0408HP442025	20x25	
0408HP442424	24x24	
0408HP442525	25x25	





