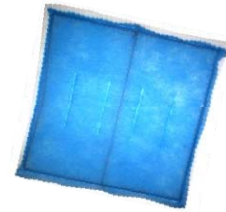




HVAC and Paint Ring Panels

Environet Ring Panels are constructed from two layers of synthetic polyester media thermally sealed around a 0.148" galvanized wire. A support wire and radial bonds in the center of the panel keep the media from sagging and fluttering to prevent dust migration. A one inch overlap of media around the support wire ensures a positive seal and no dust bypass. Each layer of media has multiple fiber deniers (fiber diameter) which graduate from coarse to fine for maximum dust loading and efficiency. A latex resin dry tackifier is added on the downstream side as an added dust migration prevention. These panels are typically used for air make up in paint booths or in HVAC dust capture applications.

2 PLY	Nominal Size	Part Number	Price	Case Qty.
	10x20	0801-2-1020		24
	12x24	0801-2-1224		24
	15x20	0801-2-1520		24
	16x20	0801-2-1620		24
	16x25	0801-2-1625		24
	20x20	0801-2-2020		24
	20x24	0801-2-2024		24
	20x25	0801-2-2025		24
	24x24	0801-2-2424		24
	25x25	0801-2-2525		24
3 PLY	Nominal Size	Part Number	Price	Case Qty.
	10x20	0801-3-1020		24
	12x24	0801-3-1224		24
	15x20	0801-3-1520		24
	16x20	0801-3-1620		24
	16x25	0801-3-1625		24
	20x20	0801-3-2020		24
	20x24	0801-3-2024		24
	20x25	0801-3-2025		24
	24x24	0801-3-2424		24
	25x25	0801-3-2525		24
MERV 8	Nominal Size	Part Number	Price	Case Qty.
	10x20	0801-8-1020		24
	12x24	0801-8-1224		24
	15x20	0801-8-1520		24
	16x20	0801-8-1620		24
	16x25	0801-8-1625		24
	20x20	0801-8-2020		24
	20x24	0801-8-2024		24
	20x25	0801-8-2025		24
	24x24	0801-8-2424		24
	25x25	0801-8-2525		24



2 Ply Ring Panels:

Air entering layers is 1" thick poly, air exit layer is 1/2" needed small denier poly. These panels are typically used for air in HVAC dust capture applications for higher indoor air quality.



3 Ply Ring Panels:

Air entering layer is 1-1/2" thick poly, air exit layer is 1/2" needed small denier poly. These panels are typically used for air in HVAC dust capture applications for higher indoor air quality.



MERV 8 Ring Panels:

Air entering layer is 1" MERV 8 antimicrobial tackified poly, air exit layer is 1/2" needed small denier poly. These panels are typically used for air in HVAC dust capture applications for higher indoor air quality.

*Custom sized panels and media combinations are available contact customer service at 800-239-9495 or cusotmerservice@filtrationmanufactuirng.com for pricing