



prevention. These panels are typically used for air make up in paint booths or in HVAC dust capture applications.

	1	T	1	
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 РГУ	Nominal Size	Part Number	Price	Case Oty.
	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 ½" needled 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 ½" needled 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 ½" needled 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