



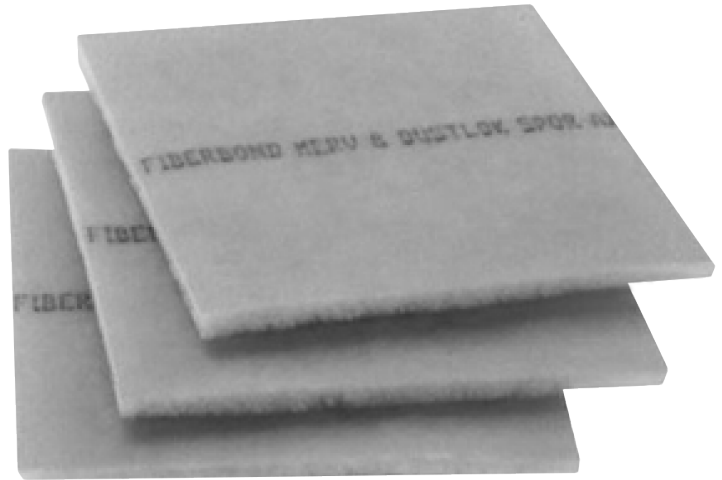
Residential MERV 8 Filter Submittal

ERV Filters for TR90(G) thru TR300

S&P USA Synthetic Filters are 1.0” deep. The 100% dual density synthetic media is comprised of anti-microbial polyester fibers. The media is resistant to a wide range of chemicals, does not absorb moisture and will not support microbial growth.

The media delivers three-stages of filtration. The first stage (white side) of the media is designed for depth-loading, capturing particulate as air enters. The second stage (orange side) is designed to stop dirt from passing through the media. Finally, the composite adhesive delivers the third stage of performance.

The downstream side shall be orange in color and contain a non-migratory, non-drying adhesive coating the fibers.



TR ERV MODEL	MERV RATING	DIMENSIONS (in)		
		W	H	D
TR90(G) & TR130	8	10.5	10.38	1.0
TR200 & TR300	8	21.75	10.38	1.0

FILTER PART NUMBER	DESCRIPTION
990076	Universal filters (10 packs of filter media) for TR90(G) thru TR300
990447	Universal filters (3 pack) for TR90(G) thru TR300

Filter Media	Anti-Microbial Polyester Fibers
Max. Temperature	200°F (93°C) continuous service
Max. Humidity	Resistant to 100% R.H.
Flammability	U.L. 900 Classified

Subject to change unless approved in submittal by S&P.

SUB-M8-ERV-RES-V.1_6-2018