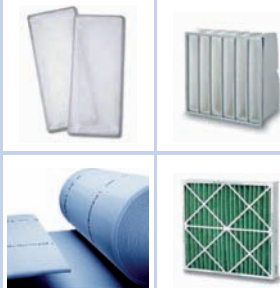

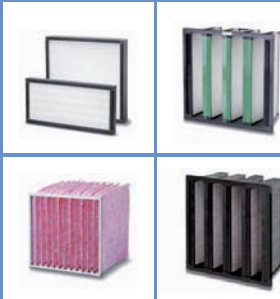
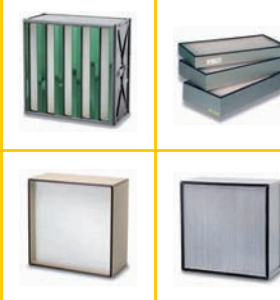
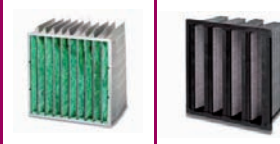



Quick Selection Guide

		Filter Grade		Air Filter Selection					
Primary Filtration	Medium Efficiency	Primary Filters	ASHRAE 52.2 - 2007	MERV 2 - 4 MERV 5 - 6 MERV 7 - 9	EN 779 : 2002	Primary Filters			
						G2 65% G3 80% G4 90% EN 779:2002 Average Arrestance			
Filtration for Air Conditioning Systems. Pre-filtration for EPA/HEPA/ULPA Filters	High Efficiency	Fine Filters 	ASHRAE 52.2 - 2007	MERV 10 MERV 11-12 MERV 13 MERV 14 MERV 15	EN 779 : 2002	Fine Filters			
						F5 40% F6 60% F7 80% F8 90% F9 95% EN 779:2002 efficiency			
Final Filters / Clean Room Filters	Very High Efficiency	DOP 0.3um ULPA HEPA EPA IV 95% IV 99,9% IV 99,97% IV 99,99% IV 99,999%			EN 1822 : 2009	MPPS (Most Penetrating Particle Size)			
						E10 85% E11 95% E12 99,5% H13 99,95% H14 99,995% U15 99,9995% U16 99,99995% U17 99,999995%			
Molecular	CityFlo, CitySorb, CityCarb, CamCarb								
Frames, housings & speciality filters						Filter Housings, Camseal FC Casings, Type 8 Frames			