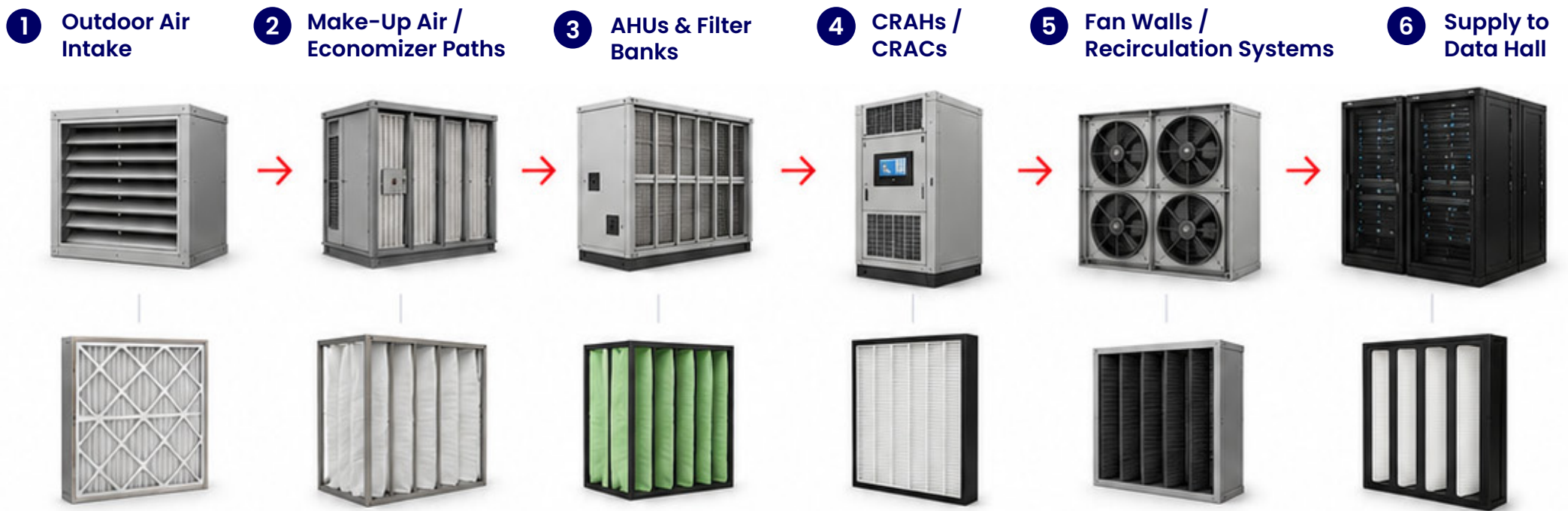








Protect Critical Cooling Airflow from Intake to Data Hall

314.432.8441
sales@kingfiltration.com

See where airside filtration helps reduce contaminants, protect cooling equipment, and support reliable data center operation.



Airside Stage	What Filtration Protects	Common Filters King Can Source
 1. Outdoor Air Intake	Helps reduce dust and debris before outside air enters the facility	Prefilters, pleated panel filters, intake filters
 2. Make-Up Air / Economizer Paths	Supports ventilation, pressurization, and outdoor-air cooling strategies	Pleated filters, high-efficiency filters, carbon or mixed-media filters
 3. AHUs & Filter Banks	Protects coils, fans, dampers, and downstream air handling equipment	Pleated panel filters, bag filters, cartridge filters
 4. CRAHs / CRACs	Protects room cooling equipment, coils, sensors, and airflow performance	Pleated filters, cartridge filters, compact filters, specialty filters
 5. Fan Walls / Recirculation	Maintains filtered airflow through internal cooling paths	Pleated filters, bag filters, high-efficiency filters
 6. Supply to Data Hall	Supports clean, conditioned airflow to critical IT equipment	Final-stage filters, high-efficiency filters, specialty media where required



NEED HELP SOURCING AN AIRSIDE FILTER?

King can help cross-reference part numbers, identify compatible replacements, and source filters for your airside application.