## INLINE FILTER BOX



Airmiq inline filter boxes are designed to remove dust, debris, and airborne contaminants from supply or exhaust air, helping to protect both occupants and ventilation equipment - especially fans and ductwork - from premature wear or blockages.

Built from durable 0.6 mm galvanised steel, these filter boxes are suitable for residential, commercial, and light industrial applications. They are quick to install, easy to maintain, and compatible with a wide range of ducted ventilation systems.



- Filters supply or extract air to improve air quality and extend fan life
- Made from robust 0.6 mm galvanised steel
- Easy-access cover for filter replacement and cleaning
- Compatible with 200mm duct systems
- Suitable for inline use in residential, commercial, or light industrial systems

Airmiq G7 panel filters are designed for use in inline filter boxes to provide effective first-stage filtration of airborne dust and contaminants in supply or extract air systems.

These disposable panel filters offer a balance of high dust-holding capacity and low pressure drop, making them ideal for protecting ductwork, fans, and indoor air quality in both residential and commercial settings.

- G7 efficiency rating for coarse particle filtration
- Suitable for supply or exhaust air applications
- Low resistance to airflow with high dust-holding capacity
- Designed to fit Airmiq inline filter boxes

