



How can you prevent airborne debris clogging coils and air intakes?



Air Handling Units



Chillers, dry air coolers & air conditioning units



Cooling Towers

ECEX Air Intake Screens are long lasting, weather resistant filters designed specifically for high velocity airflow applications such as chillers, dry air coolers, air handling units, cooling towers and air conditioning units.

Air Intake Screens offer a simple method of saving money and maintenance time for building and facilities managers.

Prevent airborne debris from clogging internal coil fins, filters and other components by retro-fitting ECEX Air Intake Screens to your equipment.

Any clogging caused by airborne debris restricts the movement of air, which means that plant has to work harder to draw in its required airflow, costing more money to run and increasing the risk of breakdown and downtime.

ECEX Air Intake Screens can be quickly installed to most HVAC plant as each is made-to-measure.

With long product warranties, these highly durable filters are simply cleaned using a soft brush, hose or vacuum and significantly reduce site maintenance, cleaning and energy consumption.

For more information on our air intake screens call **+44 (0)1635 244 100** or visit www.airintakescreens.co.uk