

COALMAX

VENTILATION SHEET

The ultimate underground ventilation solution for coal mines! Crafted from multi weave PP, COALMAX features a fire-retardant coating and a reinforced anti-static grid, ensuring unmatched safety and performance.

Coalmax Advantages

- Unmatched strength for unparalleled durability and extended performance.
- Fire-resistant base, coatings, and integrated anti-static grid for maximum safety.
- Developed from studies involving miners, longwall personnel and ventilation orientated professionals.
- Manufactured in an ISO 9001 certified facility, ensuring premium quality.
- Built to last, perfect for ducting, walls, linings, dust control, and containment solutions.
- Environmentally safe and fully compliant with industry regulations.
- Widely used in the tunnelling industry

Specifically engineered for longwall coal mining, COALMAX is the result of years of rigorous research, offering unbeatable strength, durability, and reliability. In an industry where quality and performance are non-negotiable, COALMAX delivers exceptional results without breaking the budget.

The perfect fusion of innovation and practicality, COALMAX is the clear choice for top-tier ventilation, providing peace of mind and peak efficiency on every mine site or tunnel project.

Product Specifications

Construction: FRAS PP

Anti Static Grid: Printed both sides to standard of compliance to meet Australian and British coal board regulations.

Weight: 180 gsm

Market Leading Tensile Strength

Australian Coal Board Certified to MDG3608.

UV Protective packaging for storage outside if needed.



*Designed for Safety.
Built for Toughness.*

ctis®