

Automated Louvers

IN BRIEF

The Clemcorp range of louvers are designed for demanding underground mining applications. Automated louvers enable operators to automate ventilation flows on levels without utilising manual drop board regulators. Individual blades can be locked to present locations via a simple disconnect system. Multiple Louvers can be fitted to cover a complete range of airflow duties.



KEY POINTS

- 1 Automation Enabled Mining Ventilation Louver
- 2 Maintenance Free Design
- 3 Flow Rates up to 0m³/s-100m³/s Per Louver Panel
- 4 HD Galvanised Finish
- 5 Low Leakage Labyrinth Seal Blades
- 6 ISO F10 / F12 Interface for Linear or Rotary Actuator
- 7 Range of Actuator Options

SPECIFICATIONS

DESCRIPTION	PRODUCT CODE	DIMENSIONS L x W x H	OPEN AREA	WEIGHT
Standard 4 Blade Louvre	AP-1133	1690mm x 450mm x 1540mm	2.6m ²	560kg
Extended 8 Blade Louvre	AP-1134	3350mm x 450mm x 1540mm	5.2m ²	990kg
Twin Panel Louvre	AP-977	1690mm x 450mm x 3100mm	5.2m ²	1,420kg
Extended Twin Panel Louvre	AP-1135	3350mm x 450mm x 3100mm	10.4m ²	2,200kg
Custom Sizes	Contact Us	Sizes up to 14m ²		