

CONSTANT IMPROVEMENT, ADVANCED TECHNOLOGY



SOL PLAATJE UNIVERSITY (Architectural Solutions)

This project comprises bespoke wind driven louvres, as well as fixed multicoloured screening louvres. The wind driven louvres rely on the combination of laser cut shapes, multicoloured Perspex plates, natural light and wind to offer a unique architectural experience.



SERVICE AND MAINTENANCE

RVI upholds a high standard in its manufacture of fire safety systems, to not only protect the building and occupants, but also to justify the superior quality of products and service as a sound investment.



MALL OF AFRICA (Smoke Ventilation)

RVI were awarded the smoke control portion of this project, all the smoke control systems rely on powered solutions driven by high temperature fans. This mall has a state of the art smoke control system installed, the design rationalised by Specialised Fire Technology one of the country's most prominent fire consultants.



We aim to enhance living and working spaces by making the environments associated with buildings healthy, safe, productive and comfortable.

Our areas of operation include the mining, industrial, commercial, retail and residential sectors worldwide. With an ISO-certified quality assurance system, we have the capabilities to design, engineer, fabricate, install and commission any system offering. Our Head Office is located in Gauteng, with branches in the Western Cape, KwaZulu-Natal and Mozambique.

RVI is a leader in;

- Smoke and heat exhaust ventilation/smoke clearance systems (powered and natural)
- Engineered (non-moving parts) ventilation systems
- Architectural (external aesthetics) thermal and light control façade solutions
- Service and maintenance to existing systems

For expert advice contact +27 (0) 11 608 4640 or email info@rvi-group.com

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RVI