

Helipads for South Africa



Modern healthcare and corporate infrastructure increasingly relies on efficient, safe, and compliant helipad systems, especially for hospitals, as rooftop installations, and elevated structures. Whether for medivac emergencies or private and corporate aviation, new and upgraded helipads must meet strict aviation standards while remaining practical and durable in demanding environments.

A typical elevated South African hospital helipad layout highlights the importance of precision design and compliance. Our professional services ensure every project meets both local and international aviation authority standards. This includes preliminary helipad drawings, full design support from an experienced helipad design team, and assistance with registering helipads with the South African Civil Aviation Authority (SACAA). We also manage permissions with local councils and nearby airports or airfields, simplifying what can otherwise be a complex approval process.

Beyond planning, we provide ongoing local support for helipad lighting, including spares, replacements, and repairs. Our expertise extends to radio-controlled lighting systems and tailored advice for both new installations and upgrades.

As wholesale distributors of locally stocked aviation lighting, we further support clients with compliant, high-quality solutions. These include helipad inset lights with low-voltage, maintenance-free LED operation, as well as portable battery-powered lights for emergency and temporary operations. For rooftop helipads, safety nets are essential, providing critical protection in high-rise environments.

Additionally, we supply robust, custom-built stainless steel lighting control enclosures. These units are designed for harsh conditions, featuring waterproofing, UV resistance, and surge protection, with fully customisable engraved panels and controls.

From concept to completion, our integrated approach ensures safe, compliant-ready helipads tailored to medical, private, and corporate needs. Contact us for more information.