

Roofing & Cladding

With a focus on safe work practices, we can deliver complete roofing and cladding systems from installation to repairs and maintenance



Capability

Roofing and Cladding Services

- Specialising in complete roofing and cladding services for commercial and industrial construction
- From large-scale industrial structures to architectural buildings, warehouses, schools and hospitals
- Design and construction of roofing and cladding systems
- External and internal wall cladding
- Suspended ceiling systems and acoustic linings
- Installation of gutter systems, including eaves gutters, box gutters, rainheads, and downpipes (internal and external)
- Heritage works, including lead works and soldering of galvanised steel / copper
- Verandah and pergola construction, including kit form products
- Roofing and wall cladding replacement

Maintenance Services

- Responding to roof leaks
- Cleaning of gutters and downpipes
- Scheduled maintenance programs
- Skylight replacement
- Roof sheet, wall cladding, gutter and downpipe repairs
- 24/7 emergency response
- Insurance work







Plant and Equipment

Our Roofing & Cladding division is equipped with elevated working platforms and mechanical lifting equipment including, tracked superdeck lifters, knuckle booms, electric scissor lifts and a wide variety of cranes with lifting capacities ranging from 25 tonnes to 250 tonnes

Safework Systems

We assess each roofing project to develop the right plan of action. We design and build custom walkway systems to best suit the demands and risks of the work site and provide a safe working environment for all personnel.

Static Line System

This system uses a series of concrete blocks, guy wires and Super Slim supports that provides a static safety line suspended above the work zone, giving workers access to all roof areas without having to detach from the safety wire.

Walkway System

Custom designed and purpose built, the system allows access to the roof during both removal and reinstatement works. A lifting spreader beam then raises the walkway into position.

