



Kerrect provide height safety, specialist access and safety netting services to the Building and Construction, Commercial, Industrial, Infrastructure, and Mining Sectors.

ACCESS

Cost saving structural and building maintenance in complex access situations, using lightweight access equipment, industrial rope access and confined space entry techniques.

Our techniques are applicable to all areas, Building and Construction, Infrastructure, Mining, Industrial, Commercial, Residential and many more.

Our expert methods enable us to carry out quality works safely and efficiently in areas you may once have considered in-accessible. The applications of our access techniques are limited only by your imagination, we help you change 'what can't be done' into 'what can be done'.

Our qualified rope access technicians are skilled in their respective trades and fields giving you the peace of mind to know that your works are carried out to the highest quality and with minimal disruption to your daily operations.

MAINTENANCE OF BUILDINGS AND STRUCTURES

All forms of maintenance to high rise buildings and tall structures, carried out quickly and efficiently and with minimal disruption using lightweight access and industrial rope access techniques. We help you maintain the integrity and appearance of your assets by providing:

- Inspections and makesafes
- Engineering Surveys
- Dilapidation Surveys
- DROPS Surveys
- Materials and Welding inspection and testing
- Bolt Torque inspections and Testing
- Corrosion and structural repairs
- Tower upgrades
- Concrete, masonry and render repair
- Vertical installations
- Signage installation and repair
- Glazing repairs and security film installation
- Sealing and waterproofing
- Painting and specialist cleaning
- Vegetation Removal



OVERHEAD SAFETY

Deterioration of facades and structures can significantly impact your risk profile and liabilities. The effects of weather and water penetration can be rapid and irreversible as water may enter the building envelope. Furthermore it can create potentially dangerous situations by loosening façade elements such as concrete spalls, cladding and signage. Vibrations of structures, such as towers and bridges, can loosen structural elements and fixings. If unmanaged there is potential for elements to fall and cause injury or damage below.



With our industrial rope access techniques we help you monitor, manage and prevent these occurrences cost effectively by providing:

- Inspections and makesafes
- Dilapidation survey
- Engineering surveys
- DROPS surveys
- Bolt torque inspections and testing
- Emergency catch netting
- Encapsulation netting
- Safety net fans
- Façade repairs

BUILDING AND FAÇADE ACCESS SYSTEMS

Cost effective and appropriate access solutions enable your building facades and structures to be maintained easily and efficiently, helping you manage the long term appearance and integrity of your assets.

We help you develop and maintain appropriate, safe, user friendly and cost effective access solutions by providing a full service of audit, consultation, design, installation and certification.

Rope access systems are designed and installed using the latest anchor and rigid rail technologies and are certified compliant with AS/NZS 4488 and Rope Access Industry Codes of Practice.



Permanent, temporary or portable solutions are available to suit your particular access requirements and investment budget.

CERTIFICATIONS AND ACCESS SYSTEM ASSET MANAGEMENT

Helping you comply with the mandatory requirements for annual inspection and testing of your façade access systems.

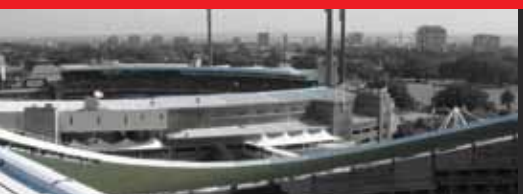
We take on your responsibility for your systems, providing a full inspection, proof load testing, logging and annual certification service to all your buildings ensuring you maintain compliance with current regulations and have your certification documents on hand whenever you need them.

During our thorough inspection process we will check:

- ✓ the suitability of the system for its intended purpose.
- ✓ for a safe means of access to and from the system.
- ✓ for appropriate compliance signage detailing the intended use, number of persons allowed, inspection and certification status of the system.
- ✓ for individual anchor ID tags where the system is intended purely for rope access anchorage.
- ✓ that there is a 'site specific' Operations Manual for the system, held on site.
- ✓ the correct operation and condition of all components.
- ✓ proof load testing of all chemical or friction fixed anchorage points.



SAFETY VALUE ENGINEERED SOLUTIONS TO PROTECT YOUR WORKERS AT HEIGHT.



ACCESS COST SAVING STRUCTURAL & BUILDING MAINTENANCE IN COMPLEX ACCESS SITUATIONS.



PRODUCTS UNIQUE RANGE OF HEIGHT SAFETY, EDGE PROTECTION AND ACCESS EQUIPMENT.

