



Did you know that Australian Standards & WA State Legislation states that you as the controller of the premises are accountable for ensuring your building fall prevention equipment is inspected, tested and tagged periodically?

Safemaster provides **professional compliance audits & inspections**, and **recertification** services, all in one complete package to support your safety needs.



FULLY TRAINED & COMPETENT OFFICERS



24/7 ONLINE RECERTIFICATIONS FACILITY



GPS TRACKING TECHNOLOGIES FOR SITE EQUIPMENT



INSPECTION IN ACCORDANCE WITH OSH & AZ/NZS STANDARDS



AUSTRALIA NATIONWIDE SERVICE

COMPLIANCE **AUDITS & INSPECTIONS**

We conduct a compliance audit at your site to determine if workplace practices are meeting legislative requirements.

- We conduct a complete Risk Assessment for all works involving heights to determine the best solution (i.e safe work practice, cost efficiency) is adopted
- Hazard identification and Risk Factors Evaluation through surveying the site, along with review of your supporting documentation
- We carefully review & evaluate all your existing roof safe equipment in accordance to the Australian Standards and legislation

Once the audit is completed, we will issued a comprehensive 'height safety audit report' which covers:

- Job register detailing the location, inspector, and date of inspection
- Review of current work method, rescue and retrieval
- Identification and Photograph of hazards with reference to Australia Standards
- Risk ratings for each identified hazard
- Solutions/Plan of action to rectify each and every issue
- Roof layout drawing in CAD format, facilitating
- If required, we can also provide a detailed costing of works to bring your workplace into compliance





Work Health & Safety Legislation and Australian Standards require height safety equipment to be inspected, tested and tagged regularly in order to remain compliant. The Safemaster Recertification programme will to ensure your equipment compliance is kept up to

To ensure that you are legally covered, inspection/certification periods are as follows:

Anchorages & Rail systems- Every 12 months Static lines- Every 12 months **PPE- Every 6 months** Ladder/Handrail/Walkway systems- As per manufacturer's

Safemaster offers recertification services based on a schedule of rates for ensuring all works are carried out in the most economical manner possible without compromising compliance with all legislative guidelines.

Our height safety system recertifications include:

- Each anchor point and static line will be tagged with a recorded serial number, with GPS tracking technologies
- Friction or glued anchorages will be proof tested in accordance with clause 3.12(g) as part of

recommendations

Roof access compliance sign, log record or fitting, as per AS/NZS 1891.4.2009

On completion of the recertification, a **detailed document** (Layout plan, Certificate of Compliance, Notes and Recommendations) and electronic certificate will be issued and can be accessed via our online web portal 24/7.





HEIGHT SAFETY INSTALLATION

As part of our commitment to provide an 'All under One Roof' service to your height safety solutions, Safemaster also provide a repair and new install service to bring your workplace into compliance.

Our dedicated team of height safety installers are highly trained and qualified trades people with years of experience and extensive knowledge of working at height legislation.

Safemaster can ensure that your installation is completed to the highest standards with the best material and workmanship, leaving you safe in the knowledge that your system is safe, compliant and adheres to all Australian and state regulations and laws.

All installation work carried out by Safemaster is backed by a 5 year warranty.

Some properties included in Safemaster's recertification program are:































