

// HEIGHT SAFETY SYSTEMS



AVALON HAS A PROVEN TRACK RECORD FOR QUALITY HEIGHT SAFETY SYSTEMS. WE ARE PROFESSIONALLY QUALIFIED ENGINEERS OFFERING COMPLETE SOLUTIONS; DESIGN, SUPPLY, INSTALL, CERTIFICATION AND TRAINING.

AVALON, the industry leader, the first company in New Zealand to;
// Import a purpose built lightweight anchor test rig
// Proof load all the anchors and systems we install
// Gain IQP status to certify height safety systems for building WOF's

// CONSULTANCY AND DESIGN

Whilst helping identify your requirements, we advise on practical and cost effective means of compliance with Standards and Legislation. Solutions can range from simple procedures and signage to industrial rope access systems.

Audits and Compliance Consultation

Specification and Detailed Design

OSH and Standards Compliance



ABOVE. Anchor proof loading at Whakamaru.

// MAINTENANCE AND IQP CERTIFICATION

Our proactive approach ensures we contact clients prior to annual re-certifications becoming due. We carry out inspection and certification of systems installed by any company.

Equipment Inspection

Hydraulic Proof Loading for Building WOF

IQP Certification for Building WOF

// SUPPLY AND INSTALLATION

Call AVALON for user friendly, low maintenance systems which invariably prove more cost effective than proprietary imported systems, which we can also supply. QA procedures ensure we consistently deliver a high quality product.

Barriers, Procedures and Signage

Fall Arrest, Restraint Anchorages and Lines

Industrial Rope Access Systems and Anchorages

Building Maintenance Rails, Trolleys and Stage Davits

Lifting Beams and Chain Blocks

Personal Harnesses and Equipment

Adventure Tourism Installations

// RIGGING AND HIRE OF TEMPORARY SYSTEMS

We deliver, install and give you instruction in the safe use of temporary height safety equipment.



ABOVE LEFT. Vertical fall arrest system installation, Northland.
ABOVE RIGHT. Line testing at Te Papa Museum, Wellington.

// AVALON RAPID MOBILISATION SERVICE

24 HR CALL NUMBER 07 846 1686