

# *Safe*master

HEIGHT SAFETY SOLUTIONS

company profile



Knowledge | Performance | Integrity | Honesty | Accountability

# Safemaster

## HEIGHT SAFETY SOLUTIONS

Safemaster is a division of Safety Anchors Pty. Ltd. which is an Australian owned company that commenced operations in 1999.

Safemaster is a name known throughout the Height Safety Industry as a leader in innovative design, development, manufacture and installation of superior fall arrest, fall restraint, rope access, access and platform systems.

As the leading provider of Engineered Safety Systems for people working at heights, our commitment to Safety, Quality, Service and Performance is absolute.

Based on our many years experience in the construction and industrial workplaces, we offer a comprehensive risk management service to provide practical and user friendly systems for safe access to roofs or other high areas that have been engineered to suit the most challenging workplace environments.

Safemaster introduced the serpentine (extension of metal in a snake type planar design) shock absorbing height safety systems in Australia in 2004. Many products have evolved from this concept including the Connect2 Lifeline Shock absorber, the Connect2 Tilefix anchor, the Connect2 Customfix Anchor and the Connect2 Surfacemount. These products use these unique energy absorbing properties to reduce the loads applied to the structure and personnel to be within the limits recognised by the industry standards.

Safemaster has incorporated every product to meet every clients needs including Climb2 Modular Ladders, Connect2 Universal Liferail systems, Abseil2 Engineered Davit systems, Skybridge2 Walkway and Handrails systems and many more products to provide for your every need.

### our brands

#### Connect2

ANCHORS, STATICLINES, FALL ARREST RAILS AND TEMPORARY SYSTEMS

#### CatchU

HARNESSES, LANYARDS, FALL ARRESTERS, ALL PPE, NETS, ETC.

#### Climb2

MODULAR LADDERS, STEP LADDERS, STAIRCASES, PORTABLE LADDERS, VERTICAL LIFELINES

#### Abseil2

ABSEIL ANCHOR, ABSEIL EQUIPMENT, ABSEIL RAIL, ABSEIL BRACKETS, ROOF JOCKEYS

#### Access2

CUSTOM ACCESS EQUIPMENT, TRAINING SYSTEMS, HATCHES, VEHICLE ACCESS SYSTEMS

#### Skybridge2

WALKWAYS, SUSPENDED WALKWAYS, WALKWAY PLATFORMS/BRIDGES

#### RescueU

RESCUE EQUIPMENT, DESCENT DEVICES, DAVIT SYSTEMS, TRIPODS, GAS DETECTION AND RESPIRATORY EQUIPMENT

#### BarricadeU

MODULAR HANDRAIL SYSTEMS (ALUMINIUM AND STEEL), SIGNS AND EDGE PROTECTION SYSTEMS





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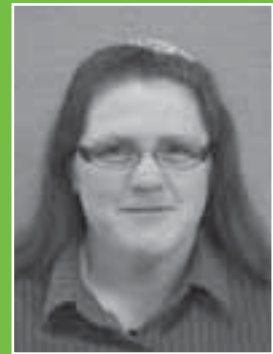
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Safemaster's Sydney Head Office & Main Warehouse



Safemaster has well over 100 years of accumulative experience in Height Safety and Access Systems. Safemaster consultants are qualified to:

- Carry out a comprehensive Audit for you property and produce a detailed report.
- Produce a cost effective design to meet your regulative responsibilities.
- Custom design and engineer a system for your specific needs.
- Provide a comprehensive CAD design for your property.
- Calculate all loads and engineer the system, to guarantee the structure is sufficient to contain the loads applied.
- Supply and Install the system taking utmost responsibility for protection of personnel and your property.
- Train your staff in the use of the system ensuring all personnel working at heights have the competencies required.
- Provide comprehensive height safety training for those without these competencies.
- Certify and Warrant the system installed and set up a contract for Annual Certification.

## 10 reasons to choose Safemaster . . .

<p><b>1</b> <b>INNOVATIVE PRODUCTS</b></p> <p>Our innovative edge in product design allows us to remain one step ahead of the market, maximizing safety by meeting legislation prior to enforcement and offering our customers their own unique solution.</p>	<p><b>2</b> <b>SERVICE ETHOS</b></p> <p>Our service to you, our customers, is the cornerstone of our Company. Staff training, rapid design turnaround, centralized distribution and in-depth stock ensures that from your initial enquiry through to receipt of goods or the installation of systems, this level of service is monitored and maintained.</p>	<p><b>3</b> <b>EXTENSIVE STOCKS</b></p> <p>Our substantial stockholding further enhances our service with hundreds of product lines in stock at our distribution depot, as we believe that one stock, one despatch and one delivery produces satisfied customers.</p>
<p><b>4</b> <b>QUALITY MANAGEMENT SYSTEMS</b></p> <p>Our Quality Management System incorporating Certification, Health and Safety ensures quality and consistency of product, safety and welfare of staff and constant consideration given to our impact on the environment.</p>	<p><b>5</b> <b>CORE VALUES</b></p> <p>Our core values, knowledge, performance, integrity, honesty and accountability offer you a dependable foundation on which to base your commercial relationship, offering stability and sound business ethics to facilitate the smooth running of your access equipment procurement.</p>	<p><b>6</b> <b>CUSTOMER ORIENTATED</b></p> <p>Our dedicated Technical Consultants, Engineers, Designers and Sales Team are available to assist and advise you as to product selection, providing technical advice and relevant documentation as they work towards a suitable solution to your height safety issues.</p>
<p><b>7</b> <b>EXCLUSIVE PRODUCTS</b></p> <p>Our exclusive products offer a unique range of solutions, setting us apart from the general access market and further enhances our reputation as a specialist access supplier.</p>	<p><b>8</b> <b>COMPREHENSIVE RANGE</b></p> <p>Our comprehensive product range covers most access situations offering a single source solution for all your height safety procurement. From our aluminum steps to our aircraft staging and everything in between we aim to meet and exceed all your static access needs and requirements.</p>	<p><b>9</b> <b>CUSTOMISED PRODUCTS SERVICE</b></p> <p>Our Custom Products service allows you to explore all the possibilities in pursuing safe access. No longer held by the constraints of mass produced products this service allows you to achieve the ultimate in safe access.</p>
<p><b>10</b> <b>BECAUSE WE WANT TO SERVE YOU!</b></p> <p>Our staff, from the installation technicians/warehouse to the boardroom, are passionate about our customers. At every stage, in every process, whether it be an enquiry, order or complete contract, our trained staff will be at your service, seeking to facilitate the smooth running of your access procurement requirements.</p>		



## our services

Safemaster has the solution for all your Working at Heights needs:

- Consultation
- System Design for Architects and Building Designers
- Workplace Audits and Risk Assessments
- Engineering of the Access systems platforms
- Qualified Engineer and Architect to help with all your needs
- Design, Engineer and Manufacture of Height Safety Systems
- Design, Engineer and Manufacture of Safe Access Systems
- Supply and Installation of Safe Access and Height Safety Systems
- Design, Manufacture and Supply of Height Safety PPE
- Nationally recognised Height Safety Courses
- Annual Inspection and Certification of Height Safety Systems

## our clients



Due to our commitment to the highest level of customer service and dedication to customer satisfaction, we have gained trust of many organisations as their preferred supplier and consultant in all areas of height safety.

Some of our valued clients include:

- Jones Lang LeSalle
- Colliers International
- CB Richard Ellis
- Westfield Shopping Centres
- United Group Services
- Department of Commerce
- Stocklands
- Charter Hall Group
- Rail Corp
- Integral Energy
- Dept of Corrective Services
- Southern Cross Aged Care Service
- Coles Liquor Group
- Cromwell Group
- Qantas
- JetStar
- BP Service Stations
- Honda Australia



## our vision

Our vision is to be known and trusted by every builder, architect, developer and property manager across Australia by providing solutions to their Height Safety, Access and platform problems.

Our branded products to be specified on every project, and instinctively recognised as superior, energy absorbing, engineered and dependable.

Our customers to feel they can rely on Safemaster's ability to solve every height safety and access problem, while providing the highest level of safety possible.

## our values

- Knowledge
- Performance
- Integrity
- Accountability

Safemaster is dedicated to ensure that all our systems, products, design and installation meet the requirements of:

- Australian Standard AS/NZS 1891.4:2009
- WHS Legislation
- State Based WorkCover Requirements

Safemaster certifies all designs and systems and carries its own Professional Indemnity Insurance Policy to cover all areas of expertise. This relieves the architect, engineer, builder or building owner from the responsibility of the design and certification of a safe access system entirely.

## our goals

- To provide Roof Access & Height Safety solutions tailored to suit the customer's specific and individual requirements.
- To provide cost effective solutions without compromise of quality or legislative compliance.
- To provide the highest possible customer focused service in all areas of design, supply, installation, certification and training.
- To remain market leaders in all areas through safety, quality, product innovation and excellence in customer satisfaction.
- To create an atmosphere where each individual team member of the company is striving to reach the same goal of professional excellence within the industry.



## our training

Our Height safety training courses are recommended to every person that works at height and provides your team with hands on practical experience.

The course is very cost effective to enable every person to benefit from the necessary training required and is tailored by Safemaster and Workplace Training to provide the ultimate experience and knowledge for the attendees.



## our certification & warranty

Our technical advisory team and engineers are always available to provide solutions to specific customer requirements.

Safemaster protects the integrity of their products and systems by ensuring the annual certification is carried by us or a certifier approved by us. All decisions of Safemaster with regard to their certification and warranty shall be final.

Safemaster is suitably accredited to perform all your certification needs, including providing peace of mind with the utmost care.

Safemaster has been certifying height safety systems we have installed since 1999, and has fully qualified staff including Fully Qualified Engineers (B.E), Architects (B.Arch.), Certificate IV Workplace Trainers and Assessors, Height Safety Technicians, Rope Access Technicians and Workplace Health and Safety Representatives, therefore giving you the confidence you require, including comprehensive insurance protection for all works carried out.

Safemaster has a warranty against defects period, which applies to all products manufactured and installed by Safemaster for a period of 5 years unless otherwise stated. This warranty against defects period is only valid when Safemaster or an authorised company carries out the inspection every 12 months. As most would be aware, Safemaster has an obligation by law to uphold the Consumer Warranty and is very happy to do so, but we would need to make it known, any tampering with our systems by unauthorised companies could void all warranties.





Safemaster has a complete product range suited to all working at heights applications and continues to invest in extensive Research & Development.

Our continuing product development and ongoing testing allows us to remain at the forefront of product development, and keep pace with industry changes and continued compliance to relevant standards and legislation. This versatility also allows Safemaster and their innovative products to address the demands of modern architecture, heritage buildings and harsh industrial environmental conditions and to provide safe access for the many that put their faith in our products when working at heights.

All Safemaster systems and products comply with AS/NZS 1891.4 and conform to our commitment to Safety, Quality, Service and Performance.



**ADVANCED FALL PROTECTION EQUIPMENT**



The CatchU range of advanced fall protection equipment is designed to be ergonomic, provide maximum protection at a competitive price and is suitable for any environment where safety is paramount.

The range includes:

- Lightweight Fall Arrest full body harnesses
- Comfort packed padded Fall Arrest full body harnesses
- Lanyards ,retractable lanyards and rope-lines
- Anchorage Slings and Pole Straps
- Retractable Fall Arresters
- Rescue equipment, winches and Tripods
- Temporary Anchors and static lines

Safemasters extensive range can cater to all your requirements, and provide peace of mind when it matters most. All of the CatchU range have been made with the highest quality of material and have undergone testing to be certified to the Australian Standards AS/NZS 1891 or the EN standard where applicable, ensuring the operator or user maximum safety and comfort.

The CatchU Retractable Fall arrest range have a high impact polymer casing to prevent breakage which is nearly indestructible. They come with a 4.5mm galvanized steel wire rope and a swivel action anchorage eye, which prevents undue twist in the wire rope. They can be used horizontally when fitted appropriate components.



# Connect2

## SAFETY ANCHOR POINTS + CONTINUOUS HORIZONTAL LIFELINE SYSTEMS



The Connect2 range of stainless steel safety anchors incorporate superior energy absorbing properties, aligned with ease of installation, to offer quality height safety systems. The range of Connect2 safety anchor products are regularly tested and checked ensuring that the roof safety systems exceed today's safety requirements.

Versatile, Compatible and Electro-polished Surface Mounted Anchors

- Multi-directional
- Connection 360 degrees, swivel action
- Incorporates the superb expansive energy absorbing properties
- Profile designed to suit roof type
- Tested to Australian Standards

Versatile, Compatible and Electro-polished Tilefix Anchors

- Multi-directional
- Incorporates the superb expansive energy absorbing properties
- Unobtrusive and no penetrations



Connect2 is the ideal lifeline when the operator is working at some distance from the device, providing continuous movement at heights with complete safety. It allows a continuous movement without restriction or unhooking while going through intermediate brackets. The Lifeline shuttle allows the operator to connect at any point of the cable and move without restriction. The shuttle requires two distinct motions to disconnect from the lifeline, therefore preventing accidental disconnection.

The design of the lifeline and the finish give perfect integration with the various architectural constraints. The system allows various possible routes, owing to the flexibility of the cable and the rigid intermediate supports and brackets that guide the cable over its entire route.

The Connect2 unique design incorporates the ability to dramatically reduce the loads applied to the structure to less than 7kN in the case of a fall by an inbuilt energy absorber. This shock absorber is designed to continually distort, making it a genuine 4 man system. It has built in tension and fall indicators and has resistance to corrosion through the use of stainless steel components.





## MODULAR ACCESS LADDER SYSTEMS & VERTICAL LIFELINES

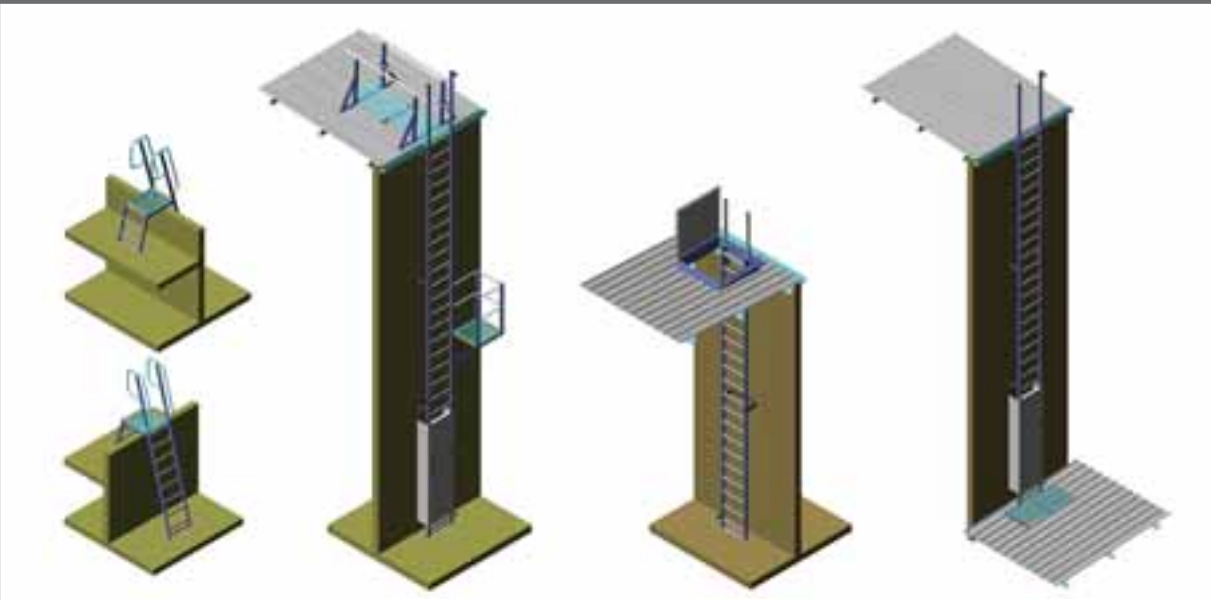


The Climb2 Modular Ladder System provides safe and easy access to roof areas and elevated environments that are difficult to access, especially for inspection, preventative maintenance and servicing. The Climb2 range of modular access ladders are aesthetically pleasing, has a user-friendly design and is a lightweight robust aluminium construction.

These ladders are available with fall protection accessories including vertical fall arrest lines and safety cages along with security products including lockable cage gates and lockable doors to prevent unauthorised access.

The Climb2 range of Modular Access Ladders are well suited to all applications, whether for internal or external access use, and fold-down ceiling ladders for internal access to roofs and roof spaces or maintenance platforms. Safemaster ensures their Climb2 Modular Access Ladders exceed the demands of even the most challenging applications, engineering the correct ladder requirements to suit and to comply with all mandatory regulations, codes of practice and standards.

Safemasters Climb2 Modular Ladders are well suited for many and varied environments including industrial and commercial buildings, mines, airports, towers and many other applications. Safemaster has other products that marry together with the Climb2 Modular Ladder Systems which include the Skybridge2 Walkway and Modular Platform Systems and BarricadeU hand-railing systems.



# Connect2

## UNIVERSAL LIFE RAIL SYSTEM PROVIDING HORIZONTAL, VERTICAL AND INCLINED MOVEMENT



The fall arrest Connect2 Universal Liferail System provides continuity of a horizontal, vertical and inclined movement. The system permits working in complete safety on a wide range of structures including but not limited to; inclined access, domed roofs, pressurised pipes, towers ladders, pylons, wind turbines, roof access and many more applications. Is also used at the top of buildings or under the soffit of high rise buildings for ease of facade maintenance and inside buildings in Atrium's to provide suitable Abseil access for maintenance and cleaning.

The moving carriage is fitted with multiple rollers to provide perfect movement, whatever position is used in, providing bi-directional fall arresting to ensure the safety of the operator. Various routes may be used, by means of the switch, which enables continuous movement in up to 4 directions. It is certified for distances between supports of up to 4m and capable of supporting 4 persons simultaneously. Can be used in suspension or abseiling applications. In all situations the fall height is reduced thanks to the rigidity of the system. Designed to be lightweight, low maintenance, attractive and adaptable.

The Universal Liferail system incorporates unique bi-directional locking system for slopes from 15 to 90 degrees. The locking carriage with built-in energy absorber, allows the operator total freedom of movement, without any false locking.



# Connect2

## HORIZONTAL LIFERAIL SYSTEMS



The Connect2 Horizontal Liferail system to provide a secure and rigid connection for fall arrest, abseiling, including the connection of building maintenance units. The product has many unique features and can be used in many different commercial and industrial applications.

The Connect2 Horizontal Liferail system is highly versatile and can be used in a variety of settings:

- At the top of buildings or under the soffit of high rise buildings for ease of façade maintenance.
- Used inside buildings in Atriums to provide suitable Abseil access for maintenance and cleaning
- Used to provide a gantry support system for a Building maintenance unit
- Inside large maintenance sheds, providing a rigid rail for retractable fall arresters to provide safe access to the top of machinery and large vehicles
- Above truck loading bays, providing a rigid rail for retractable fall arresters to provide safe access to the back and sides of the trucks
- Above machinery and equipment in manufacturing plants, to provide safe access for maintenance
- Can double the use, can be used for a light crane or fall arrest in most applications
- Designed to create a free standing monorail system for safe access equipment for egress to the tops of tankers or trains

The Connect2 Horizontal Liferail system has many unique unparalleled features and benefits:

- Designed to be lightweight, have low maintenance, attractive, adaptable
- Able to span up to 8m in a single span, illminating the need for additional structural elements in most situations.
- The rail construction is marine grade corrosion resistant aluminium, alloy extruded curved section and as such is self cleaning and thereby does not require any surface coatings.
- Designed to 22kN or up to 1000kg, depending on the configuration.





**ENGINEERED LIGHTWEIGHT MODULAR PLATFORM SYSTEMS**



The Access2 Engineered lightweight modular platform systems provide safe access to difficult locations, and provide an excellent leveled location for all plant and equipment on roofs, and high places. The platforms are engineered to suit individual locations, including a calculation to ensure the loads applied to any structure don't exceed the calculated loads for such structures. The platforms are rated at 2.5kpa unless a greater capacity is required.

Access2 Engineered Platforms are designed to be self supporting and are available powder-coated to reduce the visual impact. While being engineered they are made from a modular design, which provides a cost effective platform solution, with no welding required on site.

The Access2 Modular Platforms low profile design for plant on roofs, keeps the units much closer to the roof deck, reducing the visual impact, therefore improving the overall appeal of the building. The lightweight design reduces the need for additional structural support and simplifies the construction of the building, but this clearly depends on what systems loads are being stationed on the platform. The platforms being aluminium means they are not subject to rust or rot.

These Access2 platforms are also available with louvers, to hide the equipment and provide a more aesthetically pleasing environment. Acoustic louvers are available to provide a sound reduction to prevent disturbance when the units are noisy.



# Skybridge2

## MODULAR WALKWAY SYSTEMS WITH HANDRAILS + ROOF WALKWAY SYSTEMS



The Skybridge2 Modular Walkway Systems provide safe pedestrian access on roofs and are an excellent alternative to conventional walkways. The Skybridge systems comply with AS 1657-1992: Fixed platforms, walkways, stairways and ladders – design, construction and installation meet all legislation to ensure maximum safety features are implemented for users.

The Skybridge systems provide effective roof-deck protection and safe access to any roof mounted equipment across various roof pitches. The range provides a non-slip, designated walking route to facilitate optimal safety for working at heights. The Skybridge systems offer a number of alternative materials, including marine-grade aluminium, reinforced fibre composite and galvanised steel. They also can be constructed in many widths including 600mm, 1200mm and 1800mm.

All walkway systems are specifically engineered to ensure maximum structural soundness. The non-corrosive nature of materials used also means the walkways are low maintenance. In order to maximise roof safety, it's crucial to choose and install the correct systems. The height safety experts at Safemaster can advise you on any of your roof safety requirements and provide a solution that is highly cost-effective.



The Skybridge2 Roof Walkway systems provide safe pedestrian access on roofs surfaces. The Skybridge systems comply with AS 1657-1992: Fixed platforms, walkways, stairways and ladders – design, construction and installation meet all legislation to ensure maximum safety features are implemented for users.

The Skybridge2 systems provide effective roof-deck protection, a non-slip surface and a designated walking route to facilitate optimal safety for working at heights. The Skybridge2 systems offer a number of alternative materials, including marine-grade aluminium, reinforced fibre composite and galvanised steel.

All walkway systems are specifically engineered to ensure maximum structural soundness. The non-corrosive nature of materials used also means the walkways are low maintenance. The height safety experts at Safemaster can advise you on any of your roof safety requirements and provide a solution that is highly cost-effective.



# BarricadeU

## MULTI-CLAMP MODULAR HANDRAILS AND BALUSTRADES



BarricadeU Multiclamp modular Handrails and Balustrades offer safety solutions for a wide range of applications. Multiclamp fittings are used to construct lightweight tubular steel structures and are manufactured to suit five different tube sizes.

Multiclamp fittings require no welding, drilling or special tools simply a hexagon key to tighten the special set screws that embed into the tube, which improves safety and reduces the need for hot-work permits, while the galvanised finish reduces the risk of corrosion, increasing longevity and reducing the need for on-site maintenance.

Multiclamp fittings will support an axial load of up to 900kgs when tightened to a torque of 39Nm. The modular construction of BarricadeU Multiclamp Handrails and Balustrades also ensures a higher quality finished product that can be customised to suit any application easily.

All BarricadeU Multiclamp rails and barriers can be pre-coloured to suit safety purposes or to create visual appeal in public locations. Colouration is carried out on all components prior to installation, which removes the need to touch up or repaint once the finished piece is installed.

Applications include:

Multiclamp is the safe and simple solution to build many different types of lightweight tubular structures, the applications are only limited by imagination and the following are just a small selection that can be constructed:

- Handrailing ▪ Guardrailing ▪ Balustrades ▪ Pedestrian Barriers ▪ Catwalks ▪ Disabled ramps
- Bikeway Barriers ▪ Roof Edge Protection ▪ Industrial Barriers ▪ Platforms ▪ Trolley bays
- Mezzanine levels ▪ Exhibition stands ▪ Cattle pens ▪ Walkways ▪ Stairs ▪ Stables ▪ Tyre racks

Installation:

Our Installation service covers a comprehensive support package from initial site survey through to full site installation and sign off backed by relevant technical documentation and data throughout the project.

Whether it be a roof railing or a trolley park, tyre rack or walkway our installation service covers the complete diversity of applications for this incredibly versatile product.

Our qualified installation teams are fully trained in the applications and scope of this product and have the technical expertise to react and resolve any queries that may arise during the installation process.

By offering this high level of installation service we can rest assured that whatever your application is for the Barricade Multiclamp system we can provide a high quality product backed by a seamless installation service.







**ENGINEERED DAVIT SYSTEMS FOR ABSEIL, RESCUE AND CONFINED SPACES**



Abseil2 Engineered Davit systems are custom designed to meet the specific requirements of a large range of applications, providing rope access, rescue and confined space solutions.

These systems include, but are not limited to:

- Roof needles on track systems
- Internal atrium access systems
- Swinging stage systems
- Removable davit arms, with concealed base systems
- Roof jockey systems
- Confined space davit systems

The Abseil2 systems are designed to meet all current legislative requirements, and provide the necessary requirements to achieve optimum safety performance when in use. All these systems are used in conjunction with the CatchU range of winches and rope systems and PPE fall protection equipment for preventative maintenance and cleaning of:

- High rise buildings
- Atriums
- Towers
- Silos and Tanks
- Signs





All Access2 Roof Access Hatches are engineered with the best available materials; primarily aluminium or stainless steel to any grade to provide the ultimate in performance and also compliment the building.

Access2 Single roof access hatches, Double leaf roof access hatches or Fire Rated hatches are manufactured in aluminium with an optional polyester powder coated finish. Each SRH roof hatch is insulated against heat loss and condensation to maintain the thermal integrity of the building. Weighted sound reductions can also be incorporated.

The gas spring assisted opening lid is supported by heavy-duty aluminium hinges and features an integral 'wrap over' edge, incorporating double unbroken EPDM seals. The upstand has a purpose made flashing to accept the roof felt to make it weatherproof. The hatch also incorporates a safety hold open stay to prevent against accidental closure. Various locking options are available.

#### Access Product Specialists

Safemaster is the market leader in the innovative design and manufacture which incorporates those of the Access2 roof hatches, floor access covers and ladders, and almost any size can all be built to order. We specialize in offering clients the complete 'Access Package' as we are also able to offer ceiling and wall access panels.

Safemasters Access2 products are made to a modern design and manufactured in a high-tech environment to close tolerances. The standard access covers are constructed with a strong aluminium extrusion frame and feature a special gas spring assisted balanced action, making the opening and closing easy - and that means smoothly, efficiently and safely.



## our commitment to:

### Occupational Health & Safety

Safemaster recognises its moral and legal responsibilities in providing and maintaining a safe and healthy work environment for all employees, clients, contractors and visitors. Our commitment to fulfil these responsibilities extends to ensuring that our organisation's operations do not place the local community or other persons in a shared workplace at risk of injury, illness or property damage.

Our policy will be realised by the positive attitudes and actions of all members of the company to prevent injuries or ill health by supporting the OHSIM program and following established work procedures.

It is our belief that the need to keep safe applies regardless of the location of the task being undertaken. The office/warehouse, sales activities, work travel, and installation sites are all considered part of our workplace.

Should an employee be injured or suffer ill health as a result of employment they will be supported to achieve a full and lasting recovery.

### Quality Assurance

Safemaster's Quality Assurance policy confirms our commitment to deliver the quality expected by our customers in the products and/or services that we supply to them. This quality policy applies equally to members of management, all employees, and also to contractors we engage.

We constantly seek to improve our processes and operational performance by using a Quality Management System (QMS) based on ISO 9001:2008.

We accept that in refusing to compromise on safety and quality we may appear more expensive in comparison to other like organisations that do, but we ensure that Safemaster prospers on the basis of a reputation justified by work that consistently meets our customers' requirements.

The implementation and maintenance of quality is monitored to ensure lessons and opportunities are identified and addressed. The overall performance of the QMS is regularly reviewed by Management to ensure it remains effective and relevant.

### Environmental Management

Safemaster recognises its moral and legal responsibilities to protect the environment and minimise pollution.

Inevitably the processes we perform will lead to the creation of some emissions and wastes and these are managed to ensure regulatory obligations are fulfilled to minimise impacts on our environment.

Safemaster requires all persons to ensure that any risk to the environment from our activities is contained and controlled on-site, and activities that create wastes or emissions are regularly reviewed to ensure the activity complies with regulations and where practical alternatives in method or materials that reduce the effects on the environment are sought.



# *Safemaster* HEIGHT SAFETY SOLUTIONS

Knowledge | Performance | Integrity | Honesty | Accountability

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