





“Dedicated to providing the best possible height safety and access solution for your building.”

Whether a new or existing building, we work with our clients to assess potential risks and provide cost effective solutions, whilst ensuring compliance with current legislations.

PRODUCT RANGE INCORPORATES:

- > Anchor Points
- > Static Lines
- > Guardrails
- > Walkways
- > Modular Ladders
- > Step Ladders, Stairs and Platforms
- > Harness Gear and Accessories
- > Galvanised Handrail and Balustrade Systems
- > Auditing and Recertification
- > Our aim is to provide a solution for every height safety or access requirement

We design, supply, install and certify a wide range of height safety and access systems and products, allowing us to select the optimum system to suit your access needs.

From design through to construction and eventual management, our experienced team will identify important factors such as safety, functionality, practicability, durability and maintenance to ensure you get the best solution for your application.



609 Otway St, Ballarat VIC
T \ 03 5331 1402
F \ 03 5331 8425
E \ sales@accentsafety.com.au
W \ www.accentsafety.com.au



AP100 / ANCHOR POINTS



Anchor points are ideally suited to personnel working at heights utilising a harness and lanyard fall protection system. Anchor points provide safe access for roof and gutter maintenance, servicing of roof mounted plant/equipment and other minor work at heights.

- > Simple retrofit design, fall arrest rated
- > Cost effective, low visual appearance
- > Advanced energy absorbing properties
- > Simple installation & low profile system

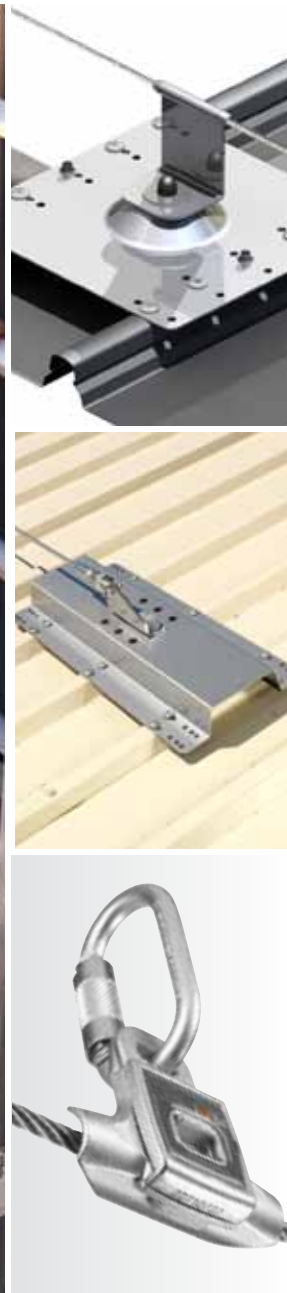




HR 000 / HARNESS GEAR



SL 200 / STATIC LINES



A fall arrest harness and lanyard system is designed to limit the travel of the operator beyond a fall edge by varying the adjustable rope-line length, allowing safe access within the danger zone. Edge Harness systems include an approved energy absorber which will reduce the impact in the event of a fall. Equipment to be stored in a dedicated harness storage cabinet. Standards approved harnesses & accessories

- > Fully adjustable & easily fitted to suit user
- > Standards approved harnesses & accessories
- > Application suited harness gear available
- > Lockable harness cabinets for controlled storage

Static lines provide continuous attachment and ensure safe, effective access and fall protection across roof surfaces and other elevated areas. The Travel 8 Static Line is a permanent fall arrest system suitable for multiple users. Incorporating low profile, high quality componentry which can be used in horizontal, vertical and overhead applications using the required system traveller.

- > Fall arrest rated, multiple user capability
- > Advanced energy absorbing properties
- > Continuous attachment using the Pilot Traveller
- > Stainless steel construction





OH 250 / OVERHEAD RAIL SYSTEMS



The Raptor Overhead Rail is a proprietary fall arrest & abseil system suitable for multiple users, providing continuous and effective fall protection used above a work area and for façade access for general maintenance and cleaning requirements.

- > Uninterrupted, smooth functionality
- > Minimal deflection in rail system, in the event of a fall
- > Increased number of users per rail system
- > Neat & unobtrusive, option for powder coating





GW 300 / GUARDRAILS & WALKWAYS



Permanent and controlled access, guardrails and walkways offer the highest level of safety for employees and contractors working at heights. Sentry Guardrail provides a continuous and effective barrier protection system across all elevated surfaces. On-Trak Walkway, with its advanced non-slip surface, can be easily incorporated with the Traktite non-penetrating clip.

- > Simple & quick on site installation
- > Prefabricated, modular & maintenance free
- > Cost effective & non corrosive roof deck protection
- > No fall arrest PPE or harnesses required

ON-TRAK
WALKWAY SYSTEM

TRAKTITE
ROOF DECK CLIP

SENTRY
GUARDRAIL SYSTEM

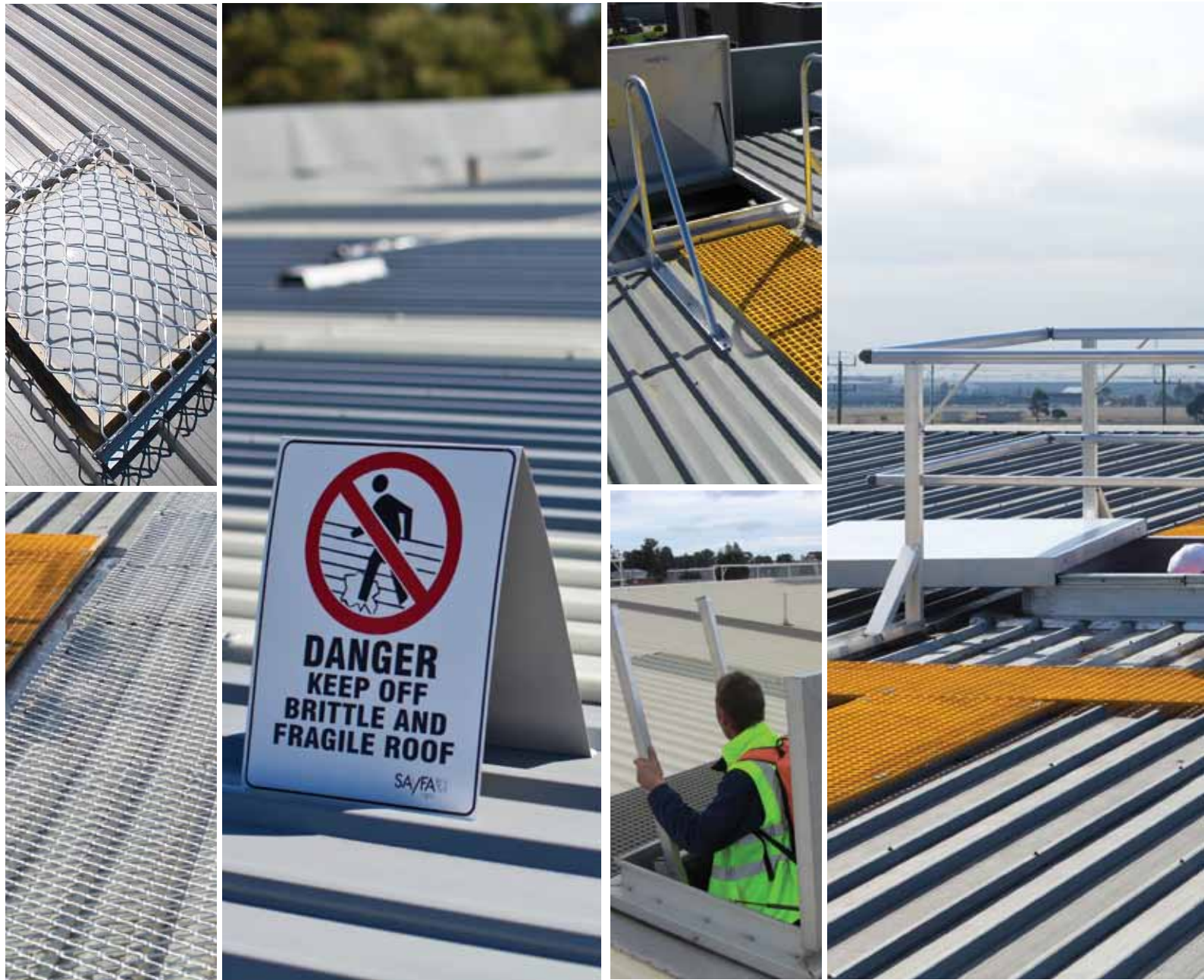
pace600
ALUMINUM WALKWAY



GW 390 & SD 900 / SKYLIGHT PROTECTORS



LD 400 / ROOF ACCESS HATCHES



Signage is an important control and back-up to any access and fall protection system by alerting personnel as to possible dangers and hazards. Skylights and roof lights are considered fall hazards and require fall protection by means of mesh protection or a walkway system for maintenance personnel.

- > Standard, custom or application suited signage
- > Robust, maintenance free componentry
- > Lightweight, high strength aluminium skylight protection
- > Standard or purpose built models available



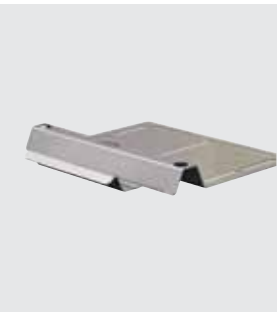
The Skydore Roof Access Hatch is available in a lift & tilt or sliding options where safe access/egress to the roof for maintenance is gained internally. Aluminium and zincalume construction with option for powder coating is available.

- > Ease of installation & low profile
- > Gas strut assisted lid suits high frequency usage
- > Slide format functions safely in windy/extreme conditions
- > Robust, high strength construction
- > Standard and custom sizes available





LD 400 / LADDER SUPPORTS & PORTABLE LADDERS



Portable ladders provide safe access to areas where fixed ladders are not suited, due to height or access restrictions. A customised, industrial rated portable ladder with a fixed ladder support bracket can be incorporated which ensures the ladder is adequately secured and maximises operator safety.

- > Purpose designed, pre-fabricated portable ladders
- > Lightweight, robust aluminium construction
- > Wall, gutter and parapet ladder support options available
- > Maintenance free, stainless steel/aluminium construction

KATT
PORTABLE LADDERS

KATT
LADDER SUPPORTS



LD 400 / FIXED RUNG LADDERS



The Katt Fixed Rung Ladder System provides effective access to elevated areas such as roof tops, ceiling spaces and maintenance platforms. A proprietary fall protection enclosure cage or Arresta Vertical Line Fall Arrest System must be incorporated for user safety depending on height and application.

- > Safe, cost effective access – industrial rated
- > Lightweight, robust aluminium construction
- > Modular componentry for easy on site delivery and assembly
- > Neat, compact and user friendly design





LD 400 / FOLD DOWN LADDERS



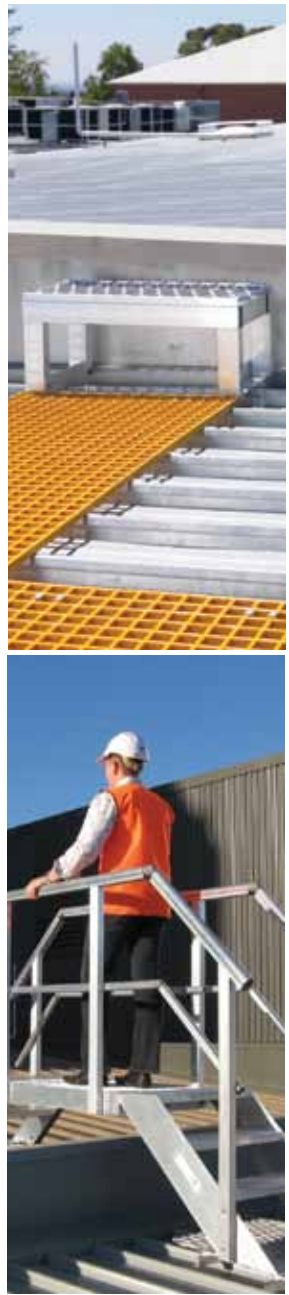
The Vista range of Fold Down Access Ladder Systems provides a sturdy, high strength solution where safe access and egress to ceilings or roofs up to 4300mm is gained internally. Vista Fold Down Ladders are ideally and easily incorporated with Vista Suspension kits and Skydore Roof Access Hatches.

- > Quick & easy on site installation
- > Lightweight, robust & maintenance free
- > Increased safe working load of 150kg industrial rated
- > Soft closing mechanism, suited to frequent usage





ST 500 / STEP LADDERS, STAIRS & PLATFORMS



Purpose designed, built and fabricated, Alto Step Ladders, Stairs and Platforms provide the highest level of safe and easy access to varied height applications for maintenance crews to service platforms, machinery, roof decks and other maintenance areas.

- > Easy access and high level of safety
- > Purpose designed & built to suit required application
- > Modular design for simple on site delivery & assembly
- > Lightweight, robust aluminium construction





MD 300 / GALVANISED HANDRAILS & BALUSTRADES



Conectabal™ and Assistrail™ are commercial balustrade and handrail systems combining strength, durability and versatility, enabling a wide variety of applications. Assistrail disability handrails provide a cost effective solution to meet the increasing regulatory requirements on ease of access for persons with disability. The modular design is constructed from solid steel and fully galvanised.

- > Proven cost savings & reduced lead time
- > Modular, robust galvanised construction
- > No onsite welding, toxic fumes or permits required
- > Easily configured to suit any application

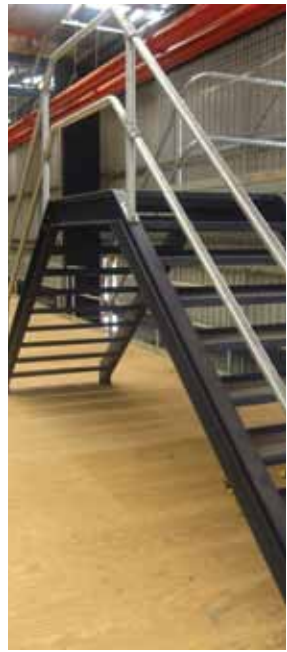




MD 300 / INDUSTRIAL HANDRAILS



MD 300 / BARRIERS & STRUCTURES



Tuffrail™ no-weld commercial galvanised handrails are easily configured, heavy duty and offer significant cost savings over conventional systems. The handrails provide safety for pedestrians in public areas such as footpaths, parkland, terminals, carparks, shopping centres. The industrial guardrail systems offer protection for workers in warehouses, loading docks, service platforms and other service unprotected work zones.

- > Ready to install kits ensure simple, rapid assembly
- > No onsite welding, no toxic fumes
- > AS, BCA, DDA & OHS compliant
- > Reduced corrosion issues, minimal maintenance
- > Can be powder coated/painted to suit application



Safestop™ pedestrian and industrial galvanised steel barrier systems provide protection to plant and equipment and a controlled barrier for workmen undertaking activity in the area as well as guiding pedestrians to avoid hazardous areas. The ready to install safety yellow barrier systems are supplied in kit form. Prestocking of standard components allows immediate installation in situations where safety is paramount without necessity of expensive and constrictive shutdowns.

- > Kit form ready for cost effective delivery
- > Suits all industrial & pedestrian barrier applications
- > Powder coated in safety yellow
- > Complies with AS1657 load ratings

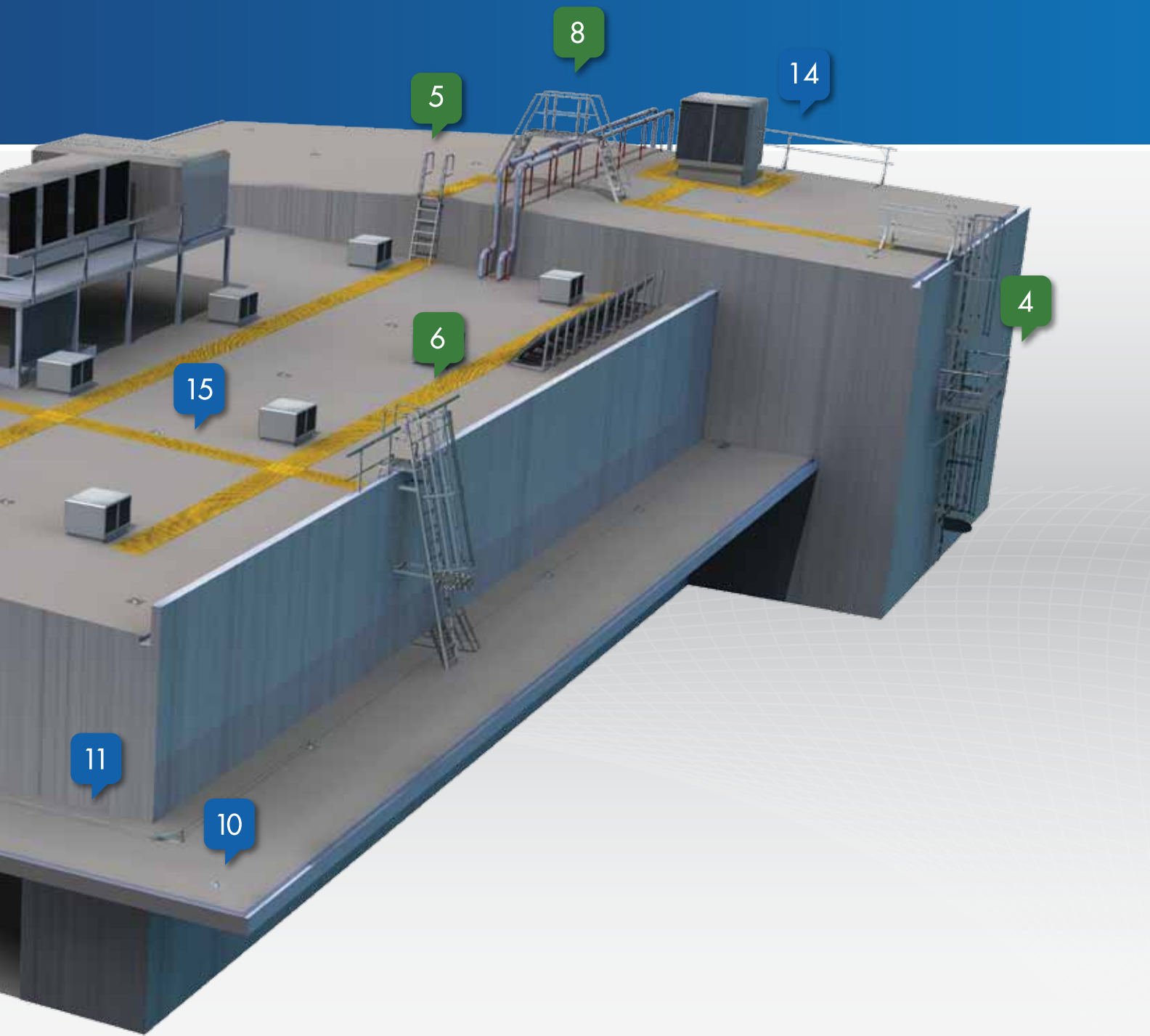




ACCESS & EGRESS

Provision of compliant access and egress systems are mandatory where personnel are working at heights and wherever there is a risk of a fall.

- | | | |
|--|---|---|
| <p>1 KATT LD402
Ladder Support Bracket
with KATT LD450 –
Custom Portable Ladder</p> | <p>4 KATT LD17
Vertical Cage Access Ladder
with Change of Direction Platform</p> | <p>7 ALTO ST575
Step Ladder with Handrails</p> |
| <p>2 VISTA LD20
Fold Down Access Ladder</p> | <p>5 KATT LD1
Mini Access Ladder</p> | <p>8 ALTO ST565
Step Bridge with Handrails</p> |
| <p>3 KATT LD5
Vertical Line Access Ladder</p> | <p>6 KATT LD15
Angled Cage Parapet Access Ladder</p> | <p>9 SKYDORE LD493
Roof Access Hatch</p> |



FALL PROTECTION

Where there is risk of a fall, workers must be protected. The provision of compliant fall protection systems, including guardrails, anchor points and static lines, must be provided to suit the application.

10 3 SIXTY AP130
Fall Arrest Anchor

11 TRAVEL 8 SL1
Top Mount Static Line

12 TRAVEL 8 SL2
Wall Mount Static Line

13 SENTRY GW2
Side Mount Guardrail

14 SENTRY GW3
Roof Mount Guardrail

15 ON-TRAK GW10/11
Fibre Walkway (Yellow or Grey)

16 PROTEX GW390
Skylight Protectors

© Sayfa Systems. All rights reserved. Product designs and brand names registered. Product information and images for general guidance and illustrative purposes.

Accent Safety offer a comprehensive range of systems to meet all relevant Australian Standards and OH&S legislation. Our aim is to provide the most cost effective and practical solution to meet your Individual Project Requirements.

- > Rigorous quality control and product testing
- > Industry and standards compliant products/ systems
- > Ongoing research, development and innovation
- > Comprehensive technical support and specifications
- > System Design and Cost Analysis
- > Supply, Installation and Certification
- > Attention to detail, high standards of quality

DISCLAIMER

All product specifications and technical descriptions, recommendations and other information provided in this Product Brochure, are given as general guidance and advice, and are to be read in conjunction with **Accent Safety** installation instructions, and any other data available and applicable to each particular standard product or system. Use of such data is however the User's sole responsibility, taking into account the intended application and actual conditions existing on the particular worksite. Consequent selection of the right product for any particular use remains the User's ultimate responsibility. **Accent Safety** is therefore not obligated or liable for any direct or indirect, incidental or consequential damages, losses or expenses in connection with, or by reason of the suitability and use of or otherwise, any product or system for any purpose. Implied warranties of merchantability or fitness for any particular purpose, are specifically excluded. **Accent Safety** maintains a policy of continuous improvement and development, and therefore reserves the right to modify, amend or otherwise alter product and system designs and specifications, models and part numbers, colours and pricing etc, without prior notice. Errors and omissions are excepted, and **Accent Safety** accepts no liability whatever for incorrect information, errors or omissions.

COPYRIGHT

This Product Brochure and its entire contents are © **Accent Safety** and all rights reserved.

IMPORTANT NOTE

Failure to supply and/or install proprietary products and systems in accordance with manufacturer's specifications and instructions, relevant Australian Standards and OHS Codes of Practice/Guidelines, voids complete system certification and/or warranty.

