

Height safety from all perspectives

A complete approach to system design and installation

Falls from height are still a common cause of death and serious injury in the workplace. Ensuring the safety of personnel working at height remains paramount.

It's a responsibility though that's shared, by architects, contractors, building owners and managers, by companies like us designing and installing height safety systems.

And while perspectives will differ, the common goal of protecting those at height remains. The best fall protection systems resolve competing demands and deliver safety without compromise. A complete approach is needed.

Fit for purpose

Above all else of course, your height safety system needs to provide a safe working environment. Heights and gradients, curves and contours, corners and bends, every building or structure is different. Trust STQ Vantage to design and install a system that delivers the functionality and reduces all the risks.

Productivity

At the same time, your fall protection system has to be easy to use and can't hinder the workforce as they go about their duties. Safety is vital, but so too is productivity. With the right system integration, we'll maximise hands-free working, speeds of movement and task efficiencies without affecting safety.

Aesthetics

We also know however that the look of a building still needs to be borne in mind. Whether it's a listed building or a modern industrial unit, aesthetics are important too. Sympathetically designed and finished by STQ, height safety systems can be unobtrusive and can deliver a pleasing appearance.

Return on investment

And as with any other business decision, your investment in fall protection needs to achieve the best possible return. That's why STQ offers high-grade height safety equipment and system integration, assuring long life expectancy and low overall cost of ownership, even in the harshest of environments.



STQ
VANTAGE

The height of safety

For height safety system design and installation, for complete peace of mind, get in touch with STQ Vantage:

STQ Vantage
28 Buckland Road
Pen Mill Trading Estate
Yeovil
BA21 5HA

Tel: 01935 474 602
Email: safety@stqvantage.co.uk

www.stqvantage.co.uk

Fall protection
System design
& installation

STQ
VANTAGE

The height of safety

The all-in-one fall protection service

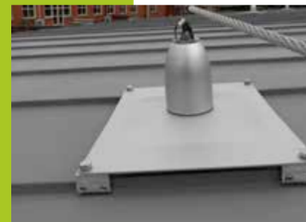
Everything your business needs to comply

A specialist in height safety system design and installation, for all kinds of commercial and industrial buildings and structures, STQ Vantage provides you with a complete, all-in-one fall protection service.

From initial consultation and system design to final equipment installation; from inspection to maintenance; training to ad hoc cleaning, we provide everything your business needs to comply with safety at height legislation.

And because STQ Vantage is an accredited specialist in all kinds of roof safety systems, we're not tied to any particular brand of fall protection equipment. So you can trust us to design and install what's safest for your people and best for your business.

Whether it's a safety line system, abseil anchor, roof edge protection or walkways, rely on STQ to provide the right equipment for the job, and tailor it to the needs of your property, with the utmost care and attention.



Roof fall arrest systems

To ensure the safety of all personnel working at height on horizontal or inclined roofs, a cable-based fall arrest system, such as RoofSafe, ManSafe or Uniline, is a critical component in height safety systems.

STQ Vantage is one of the UK's leading specialists in the design and installation of horizontal roof safety wire systems, for protecting the workforce during access, cleaning, maintenance and inspection activities.

Installed on virtually any type of roofing surface, these horizontal lifeline systems can span up to 30m between energy-absorbing anchors, ensuring continuous hands-free roof access for all fall arrest system users.

Roof walkways

Level, anti-slip roof walkways make the perfect complement to your horizontal cable-based safety line system.

Providing a safe route for anyone working at height, a walkway also helps to protect your roof surface from damage, uniformly distributing the weight of the workforce across its span.

With its in-depth experience of collective and personal fall protection system design and installation, STQ Vantage can fit a roof walkway across any type of modern industrial or commercial building.

Roof walkway systems can be installed on flat, barrel or sloping rooftops, with step and traverse options enabling access to be achieved for virtually any roofing configuration, and inclines up to 35°.

Rope access anchors and rails

Where access to parts of a building at height isn't possible via regular roof safety systems, platforms, hoists or scaffolding, STQ Vantage can design and install rope access anchor points or rails for abseiling.

Shortening maintenance schedules and minimising disruption, the provision of safe rope access to a building can also help save costs and improve security, by removing the need for additional permanent access solutions.

Running along a building's rooftop edge, an unobtrusive abseil rail will provide virtually unlimited access to the outside of a building for façade inspection, maintenance and cleaning.

Roof guardrails

Roof guardrails are a critical safety component in collective fall protection systems. Freestanding or fixed handrails, providing reliable roof edge protection, play a vital role in providing a safe environment for all those working at height.

STQ Vantage brings you in-depth expertise in the design and fitting of safety guard rail systems to protect roof perimeters, walkways and access points, for any type of flat or inclined roof space, on commercial and industrial buildings.

Where only occasional rooftop access is required, freestanding guardrails are more than adequate. Collapsible variants are also available to help minimise impact on building aesthetics.

And where there's a more regular need for rooftop access permanent, fixed hand rails are the solution of choice for collective fall protection.

Ladder fall arrest systems

Vertical cable-based fall arrest systems can be integrated with most fixed ladders to dramatically enhance the safety of workers climbing a variety of tall structures, from buildings to chimneys, silos to towers.

Designed to follow the profile and gradients of a ladder, a vertical safety line system from STQ Vantage will enable workers to move up and down the complete height of a structure without having to disconnect the harness and find a new tie-off point.

Removing the limitations and inherent danger of traditional ladder loop protection during a fall, a permanent safety system for fall arrest on ladders will increase worker safety, climbing mobility and productivity.



For height safety system design and installation, for complete peace of mind, get in touch with STQ Vantage.

**Call: 01935 474 602 or
email: safety@stqvantage.co.uk**