



MNA Group (East Yorkshire) Limited

Founded in 2008, the company began as a health and safety consultancy focused on ensuring workplace safety standards.

Over time, it has broadened its expertise to offer a comprehensive suite of services tailored for various industries.

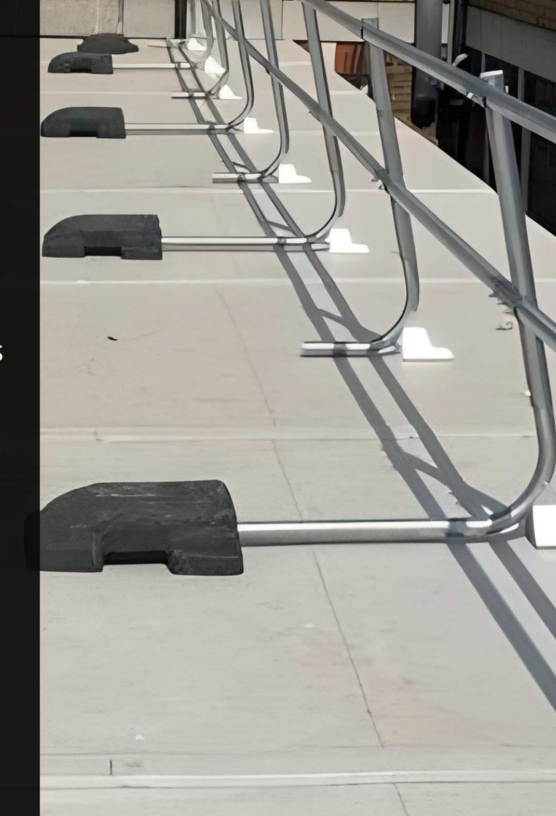
Currently, our offerings include specialised areas such as Height Safety Solutions, Building and Construction Services, Health and Safety Consultancy and Roofing and Cladding solutions. Each service is fronted by our team who are experts in their fields in order toaddress the specific challenges faced by clients in their respective sectors.

Our remarkable growth can be attributed to an unwavering commitment to quality and exceptional client satisfaction. This success has inspired the establishment of two subsidiary companies—MNA Cladding & MNA Support Services—and facilitated the acquisitionof a second regional office in Bradford. This expanded presence enhances our ability to engage closely with clients across the region.

We prioritise hiring local talent and sourcing materials from nearby suppliers whenever possible, reinforcing community ties whiledelivering quality services.

Contents

- Safety Line Systems
- Safety Line System Recertification
- Roof Access Ladders & Step-overs
- Guardrail Systems
- Roof Walkway Systems
- Fall Protection PPE
- Fragile Roofworks





Horizontal Systems

- Suitable for multiple users
- Hands free access.
- Ideal for various roof types.
- Corrosion resistant.
- EN 795 2012 & BS 16415 compliant.

Vertical Systems

- Systems require no user intervention when ascending and descending.
- Fitted to ladders from 1m up to 10m.
- All components CE marked & load tested.



Commercial and Industrial roofs require a fall prevention/arrest system that enables users to work safely, and without restrictions. Our safety line systems are multi-directional and can be fitted to various roofs, regardless of material or size.

Horizonal Systems are designed to provide secure attachment for users when working on or accessing the roof structure of a building.

Vertical Systems are used in conjunction with vertical access ladders to provide a fall arrest system. Systems are designed to be used hands free to enable users to retain 3 points of contact.



Recertification Process

- 1. Completion of initial checks on the system to ensure it is safe to use.
- 2. Completion of an in-depth inspection of the full system and supporting equipment.
- 3. Supply a full report on the current condition of the system outlining damages and or faults.
- 4. Replace and repair any damaged parts where required.
- 5. Re-tighten and re-tension the system if required.
- 6. Re-tag system with inspection record tag.
- 7. Supply recertification documentation to client.

Safety Line System Recertification

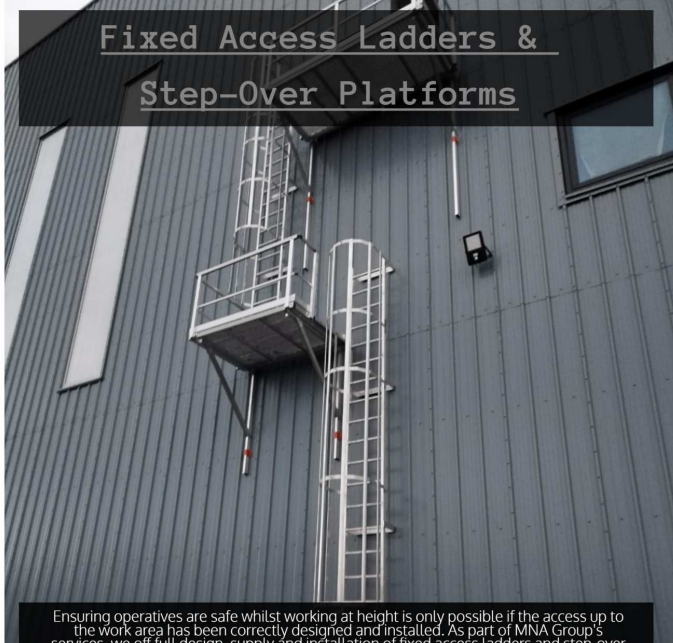
Re- certification of a Safety Line System is a legal requirement and must be carried out every 12 months to ensure the system is safe to use and complies with current regulations.

Safety Line System recertification works must be carried out by a competent trained person.

Once a system inspection is completed it will be recertified and re-tagged to show it is safe for use and complies with regulations.

Should a system require maintenance works, these will be completed promptly to ensure system compliance.





Ensuring operatives are safe whilst working at height is only possible if the access up to the work area has been correctly designed and installed. As part of MNA Group's services, we off full design, supply and installation of fixed access ladders and step-over

When planning and designing access methods we take into consideration what is to be accessed, the frequency of access that is required and whether any tools and equipment need to be carried via this access, MNA Group will produce a full set of drawings detailing our proposals to you. This could be for anything from a small 1500mm high step-over platform to get over plant on a roof, to a large scale multi stage staircase and plant access schemes.

Access Ladders:

Ladders are manufactured with high-grade aluminium or galvanised steel for a precision finish.

- Are available in various types- dependent upon the client's requirements.
- Can be installed to most substrates.
- Are a versatile solution for elevation access.
- Are a lightweight, durable design which is resistant to corrosion ensuring structural integrity is kept to a high standard.
- Are compliant with BS EN ISO 14122:2016:4

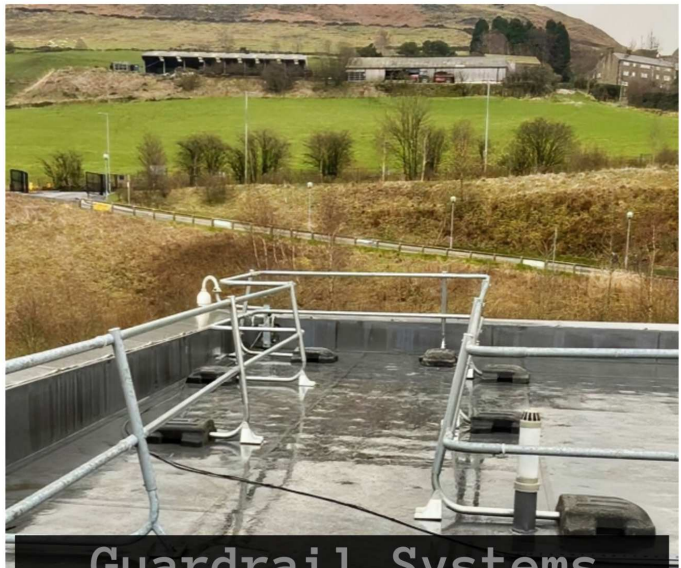


Step-over Platforms:

Step over platforms can be designed and installed in various ways dependent upon the client's requirements.

Platforms can be both fixed or free standing and can be manufactured with or without handrails depending on location and requirements.

- Can be manufactured with or without handrails depending upon your needs.
- Provide flexible, safe access over a variety of heights and widths.
- Can be used by multiple users, with working at height training.
- Compliant with BS 5395-3:1985.



Guardrail Systems

Fixed guardrails are a permanent fixed safety system that can be fitted to various roof types including composite panels, standing seam, concrete, brick, and steel. A fixed quardrail system requires penetration into a roof elevation, meaning it cannot be moved or tampered with. Our systems comply with BS 13700:2021, EN 13374 EN14122-3 and EN 14122-3 standards which outline the safety of machinery and permanent means of access.

A free-standing guardrail system provides a permanent or temporary system without requiring mechanical penetration to a roof structure. Freestanding systems are ideal for flat roof edge protection and exposed roof edges. Systems are manufactured with a unique counterbalance design and are suitable for use on most roof types.

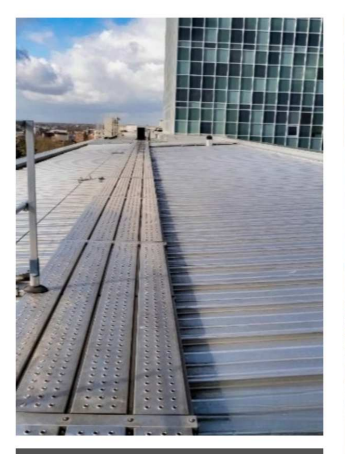
Fixed Systems:

- Suitable for multiple users when working at height training has been completed.
- Maximises use of roof space with neat and tidy design.
- Offers a clear roof space that is free from walkways.
- Popular solution for standing seam, composite and built up roof types.
- Provides collective fall prevention to multiple users.



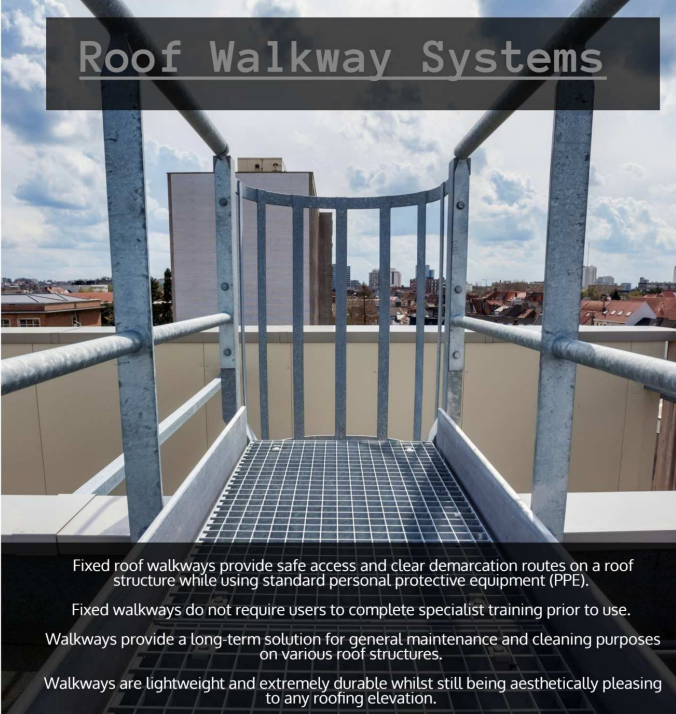
Freestanding Systems:

- Suitable for multiple users when working at height training has been completed.
- Maximises use of roof space with neat and tidy design.
- Offers a clear roof space that is free from walkways.
- Popular solution for standing seam, composite and built up roof types.
- Provides collective fall prevention to multiple users.



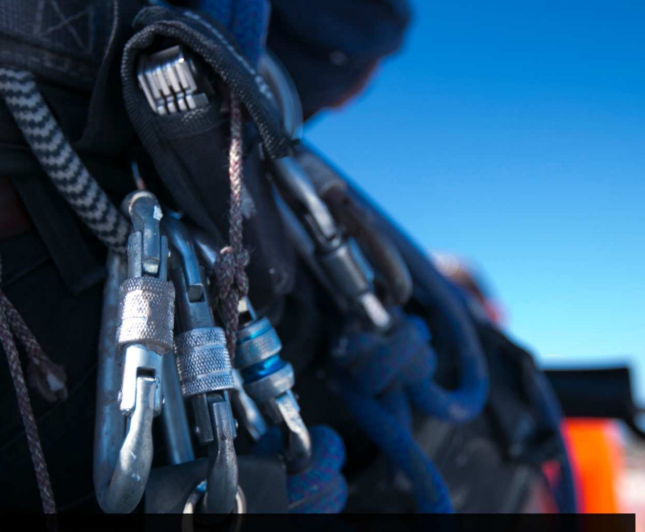
<u>System Benefits:</u>

- Provides a safe non-slip surface on various roof structures.
- Walkways are resistance to wind lift.
- Protects roof structure from pedestrian foot traffic.
- Designed with single or double handrails.
- Safe, durable and provides clear demarcation routes.



Simple to use and provide a non-slip solution for roofs with high pitched gradients. Walkway installation is quick, meaning our clients productivity is not hindered.

Fall Protection PPE



Personal protection equipment, or PPE, is an essential component of a fall prevention system that prevents users from falling from a height. PPE is designed to diminish the impact force on a user's body during a fall, as well as to facilitate safer working and maintain a continuous link between a user and the building's system. PPE must be user-friendly and allow wearers to be able to complete their tasks without hindrance.

Attachment Device for Horizontal Line Systems

- EN795:1996 CE0321 Class B
- Connect anywhere on a line
- Entirely traversable
- CE Marked
- Stainless Steel
- Simple and straightforward to use

Safety Harness

- Attachment points in the front and back
- Color distinction at the top and bottom
- Completely adjustable
- Easy-to-use alloy steel coupling buckles
- Webbing 50mm wide
- Simple to fit and comfortable to wear

Fall Arrest Rope Lanyard

A fall arrest rope lanyard with a very efficient tear web energy absorber that, in the event of a fall, reduces stresses on the body to substantially less than the 6kN needed by the European Standard. It connects the user's safety harness to an authorised anchor point.

- Energy absorber integrated
- Single or twin Leg
- 1.8m standard length single leg





easi-dec®

We are qualified and skilled in the installation and frequent use the Easi-Dec access systems to eliminate fall risks. The Easi-Dec system provides personnel with a safe working platform and safe movement on a roof structure without the risk of falling through fragile material. The systems are manufactured using lightweight materials and provide a slip resistance surface for users in all weather conditions.

Fragile Roof Works

We understand that fragile roofs require repairs, maintenance, and safety equipment installation. Work on fragile roofs of all types require competent persons to undertake the work. Fragile roofs can vary from fibre cement sheets, which can be an Asbestos Containing Material (ACM's), to weathered plastic rooflights and corroded metal sheets, with some roofing materials being difficult to identify as fragile.

When carrying out works to any fragile roof structure, working at height risk assessments, project specific risk assessments and, method statements need to be in place, with the correct equipment used to enable safe working methods and reduce, otherwise significant risks.

- Completion of full risk assessment and method statements for all works required.
- Complete maintenance and repairs to fragile roofing structures.
- Complete full re-roofing works to commercial and industrial roofing structures.
- Installation of permanent or temporary Roof Safety Systems.
- Minimise fall risks using fall arrest and fall prevention systems, namely, Easi-Dec Access Systems to allow safe working on fragile roof structures.
- All our works are compliant with CDM Regulations, and the Working at Height Regulations.



