



**Easi-Edge**  
Site Safety Solutions



**Market Leader in  
Edge Protection**



# Site safety with experience, quality and service.

**Easi-Edge is the leading site safety solutions company providing innovative and effective products for the protection of perimeter edges, internal voids, roofs, stairs, lift shafts and loading bays.**

We have the expertise and experience to deliver the highest quality safety measures for the construction industry. We design, manage and hire products to provide practical, industry-leading solutions for all your working at height needs, which conform to Working at Height Regulations 2005 and the British and European standards for temporary edge protection BS EN 13374. Our team is always available for questions or site visits, so you can rest assured that we will be with you every step of the way.

Our commitment to continuous product development over the years has enabled us to stay up to date and comply with all required regulations. Our products have been tested by Lloyds British to a class A & B, so we can be confident that what we send to site is fit for purpose, ensuring peace of mind.



# The Process



## Quotation

You can email your structural engineering drawings to [sales@easi-edge.co.uk](mailto:sales@easi-edge.co.uk) and one of our dedicated sales representatives will provide a customised quote based on your requirements.

## Detailing

Upon receipt of an order, we will contact your team to request a copy of the Tekla model and discuss the individual system types that may be required.

Our technical team will be in regular contact during the detailing process and produce layout drawings and a model providing a comprehensive overview of the areas to be protected and the relevant system types.

Once the scope of the project has been approved, we will return the edge protection fixing details for incorporating in to the model for manufacture.

## Indexing / Assembly

As we get closer to the anticipated start of construction, we will contact you to determine the specific details of the building project. Details such as the slab edge, any SFS walling areas and the roofing composition to be taken into consideration when determining the final combination and setting of the required components.

Once all assembly details are finalised the information will be sent to our factory, your requirements will be assembled and delivered ready for installation.

## Delivery

Deliveries can be staggered depending on the space available and the construction sequence.

## Product Guidance

Depending on project requirements a field engineer will deliver a toolbox talk. The guidance will be arranged to coincide with the initial delivery and will be specific to the installation requirements of the build.

## Inspection

Depending on project requirements a field engineer will continue to visit site at regular intervals to ensure everything stays on track and advise if any remedial action is required to the edge protection installation. They can provide advice and guidance to support the installation process.

## Collections

As the build progresses and the edge protection is removed, store your materials together and arrange a collection by emailing [transport@easi-edge.co.uk](mailto:transport@easi-edge.co.uk).

Following the collection process, an inventory sheet will be provided to accurately document the items returned and those still on-site to enable you to manage the stock on site.

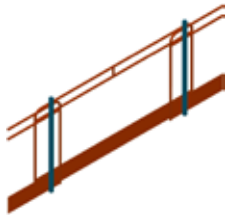


We have the **expertise and experience** to deliver the **highest quality safety measures** for the construction industry.



# Our Products

Our edge protection barriers provide a complete safety solution, when working at height, for the construction industry. Our edge protection barriers conform to BS EN 13374, Class A and Class B. This means our edge protection system has been tested by a dynamic load, as well as a static load, and is accredited by Lloyds British.



## Edge Protection

**Single height edge protection barriers for complete fall protection.**

Our edge protection system is ideally installed at ground level, which makes installation easier.

This is our most common solution. Standard edge protection is available in a variety of system types and fixings and can be adapted to suit many structural steel, timber and concrete arrangements. As the system is on site for most of the construction process, it supports subsequent trades and minimises the risks associated with working at height.

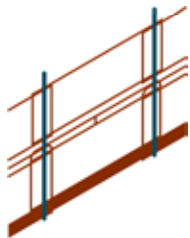


## Stairs

**Single height edge protection barriers for stairs and landings.**

The stair unit can be lifted into position with the edge protection partially dressed on the unit, providing protection whilst completing the installation of the stair units landings.

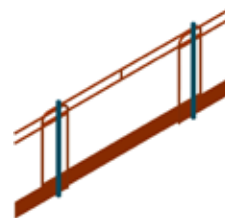
This solution provides easy and safe access to the building once the stair is set in position. Once the construction work is complete, the system can be easily dismantled and removed.



## Edge Protection - Double Height

**Double height edge protection barriers for additional protection.**

At a later stage in the building process, once you have a working platform, we have the option of installing additional posts and barriers to create a double height system. This provides increased coverage for the building.



## Edge Protection - Timber & Concrete

**Single height edge protection barriers for timber or concrete builds.**

The edge protection system can be attached to both timber and concrete structures. The system can be drilled and fixed on site, providing flexibility to meet on-site requirements.



### Core-Safe

Edge protection gates to secure lift shaft voids.

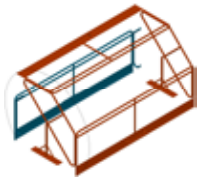
The Core-Safe gate covers the entrance to the lift shaft and provides additional security and controlled access with a double door system.



### Access-Gate

Pedestrian gate for controlled access.

A gate and support frame compatible with edge protection at all levels, allowing controlled access for site personnel. The gate is suitable for securing access to various areas on the construction site.



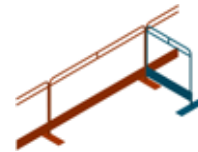
### Bay-Master

Pivot mounted gate system for protection of temporary loading bays.

The system makes transferring materials at all levels of the build safer. Constant protection of workers and material from falling through exposed gaps. The Bay-Master is large enough to allow the loading and unloading of significant amounts of material to the required floor level, making it a useful tool for teams working at height.



### Easi-Ped



Free-standing demarcation system

Access to the construction site can be further controlled with the Easi-Ped free-standing demarcation system for site personnel.

This system is ideal for demarcation on the construction site, and with our spigot feet any change of direction can be easily accommodated. Whether at ground level or two metres from the slab edge, the Easi-Ped system is a versatile solution for all demarcation requirements.



# Transport

When it comes to delivering the components to site, our team will liaise with you to ensure that deliveries are made in the correct order, to suit the build sequence, taking into account the size of the site and the storage space required. This ensures that you only have the equipment you need on site.

Deliveries are made using our bespoke barrier carriers with the posts stacked on pallets. Smaller items can be delivered in containers to ensure safe delivery. The items are colour-coded and labelled so that they can be clearly identified once on site.

The collections will also utilise the barrier carriers and containers to enable the safe transportation when returning barriers and components from the construction site.

# Edge Protection Federation

As founding members of the Edge Protection Federation (EPF) our mission is to make working at height safe for all site operatives and managers. Easi-Edge are able to provide training for both courses.



# Site Support

Once the project starts, a toolbox talk can be organised to coincide with the initial delivery of edge protection components. One of our field engineers will deliver the project-specific talk providing familiarisation for the installation of the relevant Easi-Edge products on the project.

At the end of the toolbox talk a record of the site staff members who attended, along with the talks that they were familiarised with, and a copy of any documentation used to aid the familiarisation process are left with site for future reference.

Our field engineer will visit site at regular intervals to ensure that the edge protection installation is in accordance with the toolbox talk recommendation's. A copy of the inspection report detailing the visit and any necessary remedial action will be left with site. Field engineers can provide guidance and answer any questions on the edge protection.



Community  
Support



Educational  
Support



Carbon  
Reduction



Sustainability  
Promise



Net Zero  
by 2050

## ESG (Environmental, Social and Governance)

### Environmental Commitments

At Easi-Edge sustainability is integrated into all aspects of our business. We have achieved carbon neutral status through measures such as carbon offsetting and investment in carbon capture technologies. Accredited by Carbon Neutral UK, we have reduced our emissions by 2% through switching to LED lighting and 36% by adopting green electricity. Our initiative to use biodiesel (HVO) across all facilities is anticipated to reduce remaining emissions by another 35%. Additionally, the Group is integrating renewable energy sources to reduce dependence on fossil fuels.

### Social Commitments

We place great importance on actively improving communities near our manufacturing facilities and construction sites. Joining the 5% Club reflects our commitment to education by increasing our involvement with schools and supporting employee-chosen charities. Alignment with our customers' and stakeholders' goals ensures our initiatives focus on employment, training, education, diversity, inclusion, health, wellbeing, and the environment.

### Governance Commitment

As a member of a listed Group the company believes in openly communicating our objectives and achievements with our wider stakeholders. Diversity on the Board and wider management teams we believe improves decision making. In 2023, we welcomed Lyndsey Scott an independent Non-Executive Director. Ethical leadership is fundamental, with a focus on stakeholder interests and compliance with the QCA Corporate Governance Code.

### Our Ongoing Commitment

The integration of ESG objectives into all our processes is key to driving long-term sustainable value for the company's stakeholders. By aligning our business practices with environmental, social, and governance principles, we ensure we build a resilient and responsible company that positively impacts society while delivering innovative solutions for a better future. Our approach includes continuous improvement, transparency, and collaboration with partners and communities.

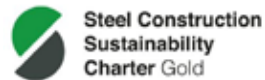


**WE ARE A CARBON NEUTRAL BUSINESS**



## Accreditations

Safety, Health, Environmental and Quality are paramount at Easi-Edge and we are proud to have achieved many high standard accreditations.





Construction site signage featuring logos for the University of Birmingham, Balfour Beatty Construction, and other project partners. The central white panel contains the text: "CONSTRUCTION OF THE UNIVERSITY OF BIRMINGHAM'S NEW RESEARCH BUILDING".



# Easi-Edge

Site Safety Solutions

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Easi-Edge is a subsidiary of Billington Holdings Plc