



Leading the way in Timber Frame safety

easi-edge Limited have considerable experience in delivering working at height edge protection solutions for structural timber frame construction projects.

easi-edge provides products that cover perimeter edges, internal voids, roofs, stairs, lift shafts, vehicle offloading and loading bays.

We can create detailed drawings showing where barriers should be placed, the type of post connections needed and the position of where fixings need to be screwed.

Our edge protection systems can be installed at ground level and offer total protection at all stages of the build. Providing a flexible solution, a variety of fixings are available to suit structural timber frame construction projects.



Furness Academy, Barrow in Furness



The construction of Furness Academy has set the standard for education provision within Barrow and the surrounding area.

Protecting operatives against falls from height as the building was erected, we supplied over 1,500 linear metres of surface fix edge protection, designed to suit the three storey, structural timber frame.

To complement the construction process, we also provided secondary edge protection solutions including core-safe to secure lift shaft voids and loading bays were protected with bay-master.

Main Contractor: Kier Construction

Timber Contractor: B&K Structures

Roebuck Primary School, Stevenage



Roebuck Primary School has been transformed into a modern learning environment that includes accessible, bright and spacious classrooms.

Adapting easily to the curved roof design, we supplied over 580 linear metres of side fix edge protection to this project. Constructed using CLT, the edge protection system was installed on the ground to ensure full perimeter edge protection as soon as the timber panels were erected.

Main Contractor: May Gurney

Timber Contractor: KLH UK

Essex Business School University of Essex, Colchester



The University of Essex's Colchester campus has been transformed with the construction of a three storey structural timber framed building to house the Essex Business School.

Supplying in excess of 1,700 linear metres of side fix edge protection our technical team worked closely the client to ensure the edge protection functioned seamlessly with the curved building design. Due to our detailing expertise, we were able to highlight potential problem areas and offer the correct fixing solution before being delivered to site in phases to suit the construction programme.

Main Contractor: Morgan Sindall

Timber Contractor: B&K Structures Limited

System benefits:

- Ground level installation to reduce the risks associated with working at height
- Proven to reduce up to 30% off the erection time
- Quick and efficient installation - saving time and money
- Sustainable barriers and components
- Total project management including technical detailing
- On-site support available throughout your project.

About easi-edge

easi-edge are a leading site safety solutions company, providing products that protect perimeter edges, internal voids, roofs, stairs, lift shafts, vehicle offloading and loading bays. Part of a long established group of construction companies, we can trace our history back many years, over which we have applied our expertise and experience, listened to our valued clients and developed what we believe are optimum industry solutions.