



# QUALITY WHEN YOU NEED IT MOST

The Bespoke Steel Fabrication Experts  
Company Profile



## ABOUT US

CLM Services Ltd was established in 1984 as a light engineering business serving local companies such as Marconi, Bibbys, North West Gas and Manweb. Our products were all bespoke and made specifically for the varied work that was carried out by these companies.

Today, CLM continues to design and create an extensive range of bespoke steel structures for business sectors, including:



**Retail**



**Industrial**



**Education**



**Leisure & Tourism**



**Health**



**Social Housing**

CLM works for some of the UK's largest contractors and construction companies to design and deliver both primary and secondary steelwork packages. Some of our bespoke products include:

**STEEL FRAMES**

**MEZZANINE FLOORS**

**FIXED PLATFORMS**

**SHELTERS**

**HANDRAILS & BALUSTRADES**

**ACCESS RAMPS AND EDGE PROTECTION**

**ROOF BRIDGES**





### THE ISLANDS, CHESTER ZOO

“ The Islands project was an incredibly complex project and CLM provided significant input into the design and manufacture of a wide range of animal containment to a very high tolerance and specification, under a demanding timetable. ”

*Simon Mann,*  
**Development Director, Chester Zoo**

# WHAT DO WE DO?

## **STRUCTURAL STEEL: DESIGN**

We work with customers to develop bespoke steelwork projects. Our experienced design team work closely with structural engineers and use the latest 3D design technology to develop the optimum structural steel design.

We will consider the most suitable materials, any site restrictions and other project interfaces to produce a cost-effective solution.

Our creative team are able to overcome almost any technical challenge to ensure you get the product you need.

## **STRUCTURAL STEEL: FABRICATION**

CLM Services work from fully equipped workshops with enough space to accommodate projects up to 40 tonnes. Our fabrication team use detailed technical drawings to fabricate complex steel structures.

During the fabrication process, the product is subject to rigorous quality testing procedures and will only be signed off for installation once all safety and quality checks are met.

## **STRUCTURAL STEEL: INSTALLATION**

Using our fleet of specialist vehicles, the product will be transported to our customers site for installation.

Our installation team are experienced at working on construction sites and hold health and safety qualifications including SMSTS, CSCS, CPCS, IPAF and PASMA. We can accommodate even the most challenging of site conditions and our flexible and collaborative approach makes us a valuable part of the project team.





## OUR TEAM

Our experienced operatives are the foundation of the company's ever-growing customer base. Staff development is an important element of our business and all our fabricators have achieved NVQ qualifications in fabrication and welding.

CLM provides a successful Apprenticeship programme in association with Wirral Engineering College, working collaboratively to provide local students with work experience placements and long-term employment opportunities.

“ We have been working with CLM for a number of years to deliver apprenticeships and work placed qualifications. The relationship with the college has enabled CLM to enhance the qualifications of tradesmen and to provide valuable knowledge and skills training via their apprenticeship programme. ”

**Paul Caley, Deputy Operations/Skills Manager, The Engineering College**



Training requirements are assessed on an individual basis to ensure the team have the necessary site competency qualifications, such as SMSTS, CSCS, CPCs, PASMA, IPAF, ITSSAR, First Aid and Asbestos Awareness Training.

The installation team work collaboratively with other contractors and trades and can operate in sensitive and challenging locations, providing flexible solutions which accommodate the customers' needs.





## HEALTH AND SAFETY

From selecting the most robust and high-quality materials, to developing the safest method of installation, we design safety into every stage of our projects.

Our extensive health and safety management system ensures every activity is carefully planned and risk assessed to find the safest way. Our company health and safety culture encourages staff to be vigilant and innovative in their approach to safety and to work collaboratively with the entire project team.

We are accredited with the leadingSSIP Health and Safety verification schemes, such as CHAS, Safecontractor and Constructionline, allowing our customers to be confident in our capabilities.



Employee health and wellbeing is our top priority and we provide employees with regular health screening assessments. Our workshop is fitted with Local Exhaust Ventilation (LEV) equipment and we have invested in Respiratory Protective Equipment (RPE), such as air fed masks to further reduce exposure to fumes.



**SECONDARY STEELWORK  
PACKAGE COMPLETED FOR  
READ CONSTRUCTION**

OAKFIELD HOUSE, CHESTER ZOO

“ We have worked with CLM for more than 10 years and have always found the team to be proactive and accommodating. The quality of the product supplied by CLM is consistently high and their site installation team work efficiently to ensure we meet our project timescales. ”

***Matthew Nicholas,  
Read Construction***





## WHO DO WE WORK FOR?

CLM works for some of the UK's largest contractors and construction specialists in industries including health, education, retail, commercial, housing and leisure and tourism.

Alongside general steel fabrication projects, CLM has also developed an excellent reputation in recent years working for Zoological and Wildlife Parks across the UK. Our team has designed, supplied and fitted animal containment systems, unique structures, transfer systems and locking systems which help to ensure high standards of animal welfare and an excellent visitor experience.



The logo consists of the lowercase letters 'tz' in a bold, dark purple, sans-serif font.

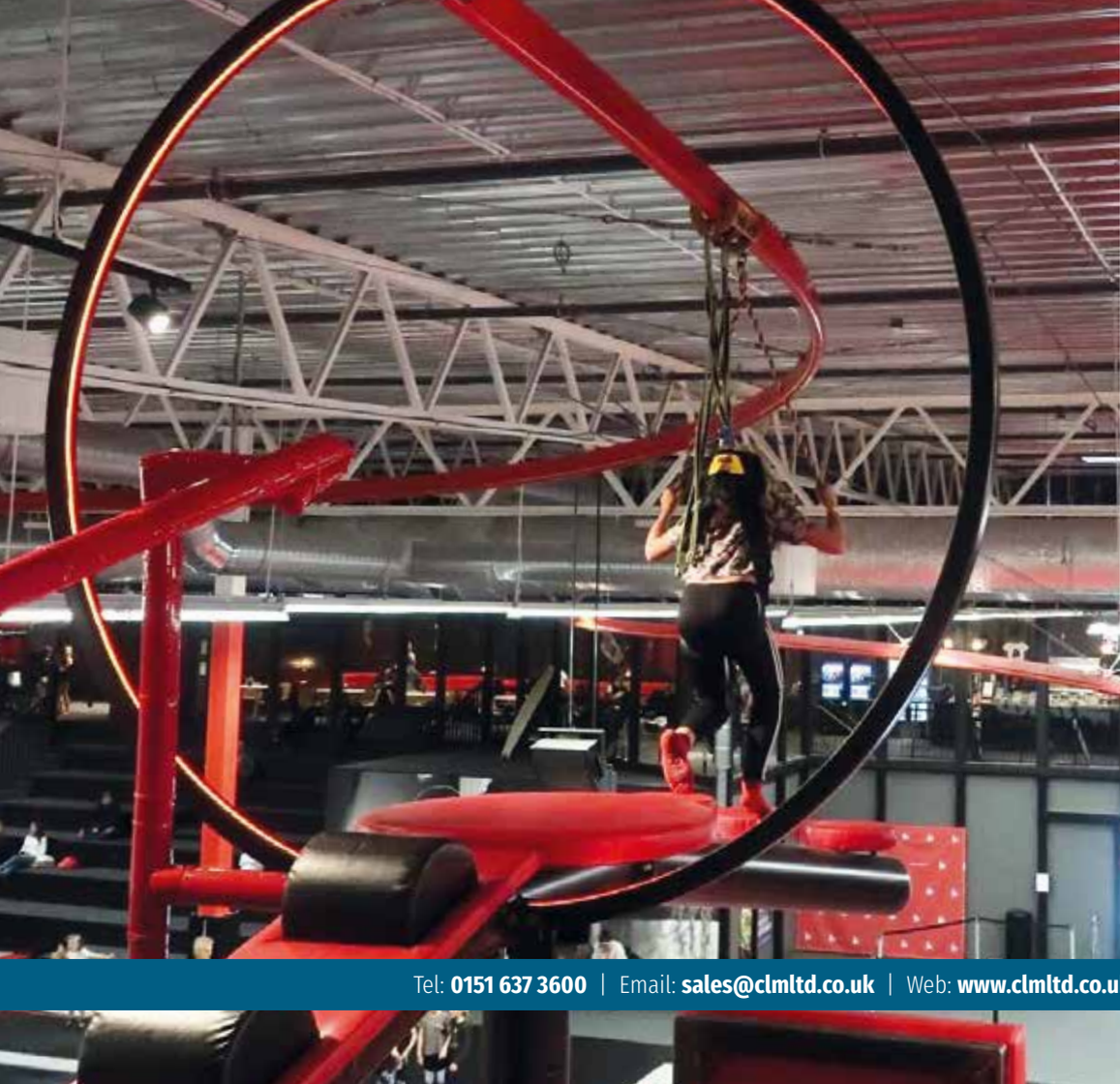
**Twycross Zoo**

EXPLORING THEIR WORLD

## NEW CHIMPANZEE ENCLOSURE

Design and installation of a bespoke system of 23 slides and 9 doors, operated using pulleys, wire ropes and specially designed safety ratchets. CLM also installed a range of viewing screens in the exhibit to allow visitors to closely observe the animals.





### **ZIP LINE PLATFORMS** ZIP ZAG RIDES

Fabrication and installation of various steel staircases and steel platforms which allow access to gravity fuelled ziplines. Projects have been undertaken in play areas and theme parks across the UK and Europe, and the CLM team has worked closely with structural engineers to facilitate bespoke design features.



## THE ISLANDS

Design, manufacture and installation of steel structures, screens, keeper operated doors and transfer slides, to enable the easy movement of animals throughout their habitat.





### THE ISLANDS (CONTINUED)

CLM worked on the habitats of 10 different species, installing over 70 tonnes of steel.

The team liaised with zoo keepers and project managers to ensure the bespoke facilities met the individual requirement of each species.

**WIRRAL SAILING CENTRE**  
LYJON CONSTRUCTION

Fabrication of the structural steel frame which supports a new world class sailing and windsurfing centre. CLM also installed steel stanchions to support the new balcony to allow spectacular views across the River Dee.



# LOVE LANE BREWERY BAR & KITCHEN

## STRUCTURAL STEEL INSTALLATION — TRUSTLANDS

Secondary steel package to support the conversion of old industrial building into a new brewery and bar. Works included the installation of structural steel to provide a new mezzanine floor, the installation of feature handrails and balustrading to match the industrial feel of the building, and the fabrication and installation of bespoke staircases and fire escapes.





## MADAGASCAR, CHESTER ZOO READ CONSTRUCTION

Fabrication and installation of animal containment and circulation systems, including transfer tunnels and slides, which enable the animals to move between the indoor and outdoor areas of their habitat. CLM also installed 9 viewing screens to allow visitors to observe the critically endangered lemurs and fossa.



## HANDRAILS AND BALUSTRADES, MARPLE SIXTH FORM COLLEGE SEDDON CONSTRUCTION

Design, manufacture and installation of stainless steel handrailing and balustrading to a new college development.

The project was completed within a tight timescale to comply with the overall project programme. The high-quality installation led to further works at the site.

**AMUR TIGER EXHIBIT,  
KNOWSLEY SAFARI PARK**  
HORTICON

Construction of five 'off-show' tiger dens and the installation of glass viewing screens. The off-show facility includes 23 keeper operated slides between the five dens, enabling keepers to safely move the tigers around their habitat with ease.





LANE END

**BALCONIES,  
LUCY STREET APARTMENTS**  
LANE END CONSTRUCTION

Installation of 21 balconies, complete with over 80m of balustrading. The site was located in a busy city centre location with restricted access and challenging logistics.

Successful completion led to the award of a further contract to install 33 balconies in an apartment complex in Stretford, Manchester.





**ASIATIC LION HABITAT,  
CHESTER ZOO**  
HARRY FAIRCLOUGH

Fabrication and installation of external off-show yard and various internal screens to form dens and keeper corridors. To enable the movement of the lions safely around their habitat, CLM installed 15 slides and 15 keeper operated doors.





## Balfour Beatty

### SECONDARY STEEL PACKAGE, GREATER MANCHESTER POLICE BURY HEADQUARTERS BALFOUR BEATTY

Secondary Steel package which included the fabrication and installation of bespoke, cantilevered bike shelters with glass canopies, the installation of steel risers to support Mechanical and Electrical works, and the fabrication and installation of bespoke plant room roof bridges and ramps to allow staff access.





**SECONDARY STEEL PACKAGE**  
**GREATER MANCHESTER POLICE**  
**ROCHDALE HEADQUARTERS**  
BALFOUR BEATTY

## Balfour Beatty

Secondary steel package which included the installation of 'trimming steel' to support the newly formed atrium, and the installation of steel platforms to support IT infrastructure, including the back-up generator.

# Balfour Beatty

## BURBO BANK SUBSTATION BALFOUR BEATTY

Installation of high-quality mesh fencing below the new substation development to ensure security and to prevent unauthorised access.



## HISTORIC BARN CONVERSION MOORCROFT CONSTRUCTION

Installation of over 16 tonnes of structural steel to help transform a derelict, historic barn into four new family homes in Cheshire.

All steel was sensitively designed to comply with conservation requirements, including the retention and support of the existing façade.

CLM worked to very tight tolerances on walls that were considerably out of square, whilst ensuring that the remaining room space was maximised.



## FAMILY BUSINESS, FAMILY ETHICS!

Our customers return to us time and time again. Excellent customer service, from initial enquiry through to project handover, is something we pride ourselves on.

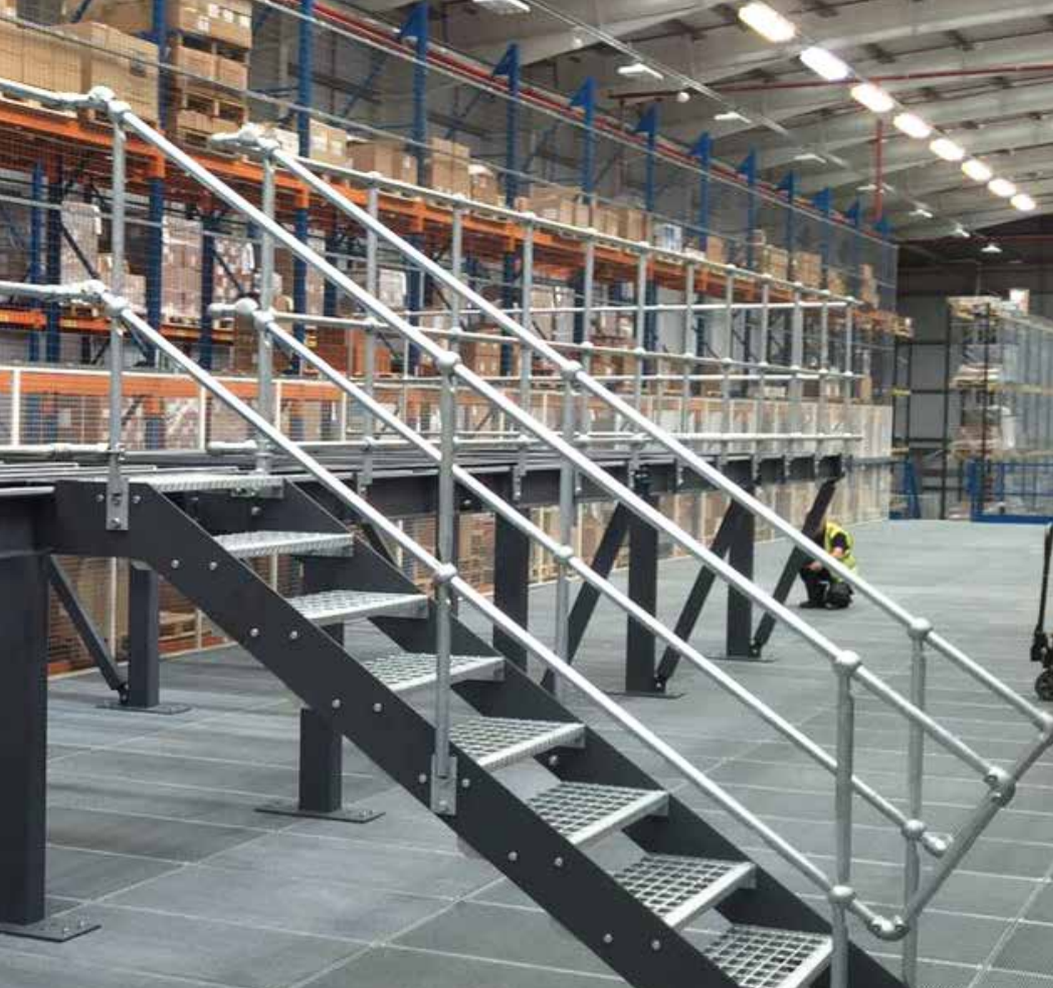
For a better understanding of how our innovative products and solutions can enhance your project, get in touch!

### INSTALLATION OF CHIMPANZEE SHELTER, TWCROSS ZOO

“ It was a pleasure to have the CLM team here, they were professional, quick and the quality of work was good, as we have now come to expect from you. We appreciate you completing the project before the summer holidays, as this will give our visitors a much better chance to see the chimps outside and allow our chimps to enjoy the summer weather. ”

*Matyas Liptovszky, Head of Life Sciences, Twycross Zoo*







24 Kelvin Road  
Seacombe, Wirral  
CH44 7JW

Tel: **0151 637 3600**  
Email: [sales@clmltd.co.uk](mailto:sales@clmltd.co.uk)  
Web: [www.clmltd.co.uk](http://www.clmltd.co.uk)

 [@clmservicesltd](https://twitter.com/clmservicesltd)