

Hubbard offers a complete and integrated service, from initial discussions and technical advice, through design, manufacture and on-site installation.

Our sales and design teams have many years experience of helping architects, contractors and developers by advising on the practicalities of producing and installing architectural metalwork.

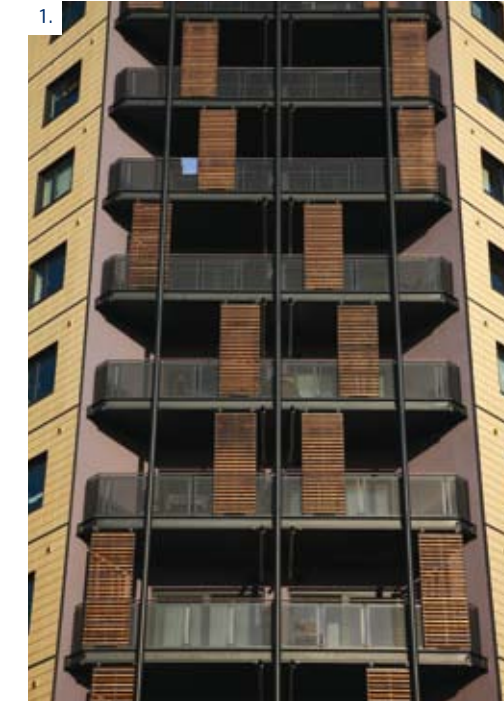
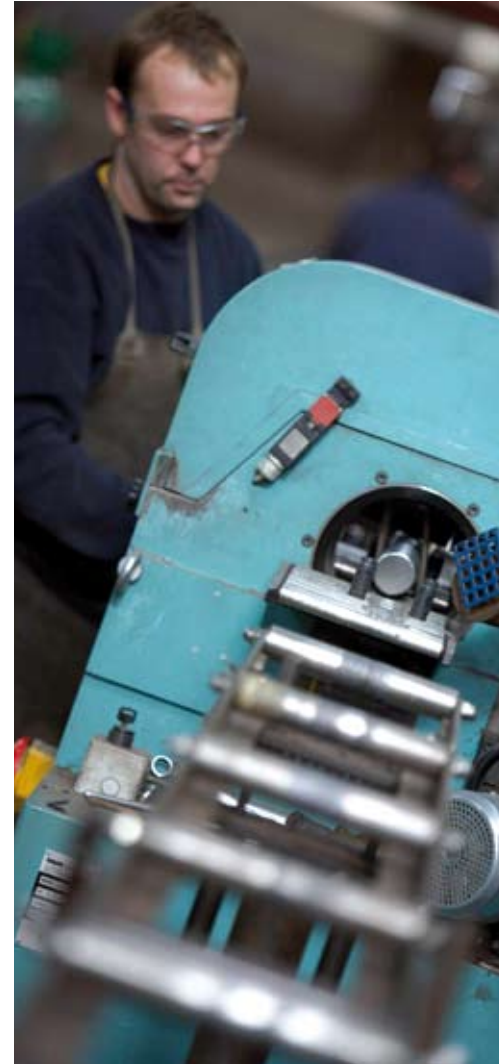
A 27,000 sq ft manufacturing facility on a 1.5 acre site gives us the capacity to produce large elements of metalwork and in high volumes. All work is fully or partly assembled and thoroughly checked before being dismantled for delivery to a treatment facility or to site. This minimises time on site and ensures smooth and snag-free installation.

Our experienced workforce has all the skills required to meet the demands of architects, contractors and developers. Our on-site teams have all the necessary qualifications and training and enjoy an excellent reputation for efficient and timely installation. We are a preferred partner of many major construction groups who rely on our commitment and appreciate our enthusiasm.

We are an ISO 9001 registered firm and continually strive to meet current environmental and safety directives.

We regularly undertake projects that range from £100,000 to £2 million across a wide geographic area of the UK.

“ Our experienced workforce has all the skills required to meet the demands of architects, contractors and developers. ”



Hubbard’s portfolio of work covers all aspects of architectural metalwork, including staircases, bridges, balconies and balustrades, along with escape stairs, railings and ladders.

Our work can be seen in many parts of the UK in public and private developments. A selection of recent projects is included in this brochure.

Projects successfully installed include everything from single feature staircases for prestige buildings to larger residential developments requiring in excess of several hundred steel balconies. We apply the same skill and dedication to constructing escape stairs, ladders and railings as we do to the visually important architectural metalwork on show in major shopping malls, corporate headquarters or any other type of high-profile construction project.

Over many years, through up-front design input and high product quality, we have allowed architects and engineers to realise new and striking designs in many types of building. We are always happy to discuss any project in the formative stage of design and advise on the feasibility of manufacture and installation.

In addition to our work on complete projects, we have also developed our Eliptec® product range offering highly visual stainless steel elliptical tubes. These sections offer the user a high degree of tactility. The mid-range sizes are increasingly specified in balustrade systems produced by other manufacturers.

Please contact us if you would like to know more about any aspect of our work, or if you want to discuss a particular project.

1. Hornsey Street, Arsenal, London
2. Cambourne Business Park, Cambridge
3. Royal Docks, City Airport, London
4. Royal Docks, City Airport, London
5. Water Gardens, Rotherhithe, London