

Steel Structures Built For You

Whatever steel you require,
we are here to help. From farm
buildings to factories we fabricate
and build steel structures.

POWELL & CO

STEEL





Powell & Co Construction Ltd is a leading fabricator of high-quality steel for a variety of structures including Poultry Houses, Agricultural Buildings, Factories, Industrial and Retail Units.

The modern fully equipped Shobdon steel fabrication site in Herefordshire, has a long track record of the highest quality build standards and tailored personal service.

- 12,000m² site with 3,000m² factory
- On average over 1,400 tonnes of steel fabricated and delivered across the UK, per annum
- Automated steel beam drilling line



Specialists in steel

Specialists in service

When it comes to steel and structures the Powell & Co team have over 100 years of experience with a wealth of knowledge, insight and advice for all projects.

We provide expertise at each step from estimating, contracting supplies, compliance, design, production and construction to deliver what you need.

We are fully CE accredited and with the investment in specialist machinery Powell & Co can create all types of steel components and structures.

We have a long track record of delivering projects throughout the UK to the highest quality of build standards, supported by a technical and personal after sales team.

Rest assured you'll be well looked after.



OVER
100
YEARS OF
EXPERTISE

Our facilities allow us to fabricate and deliver to the highest standards.

One stop shop

From initial design through to final painting, each stage of the process is completed by our experienced team.

Steel for all

Whether supply of a single steel beam, or a 200 tonne steel project our expansive facilities enable us to fabricate, store and deliver direct, meeting your deadlines.



State of the art technologies

Computer aided equipment means that all our structures are built to the highest specification. It allows a seamless process between our expert design team right through to the steel fabrication.



We understand no one size fits all, our steels are made to measure

From initial enquiry to site visits, our specialist team provide designs and estimates to meet your requirements.

Steels have been used for a wide range of bespoke projects including:

- Poultry houses
- Livestock sheds
- Ancillary buildings
- Factories
- Retail premises
- Garage forecourts
- Car showrooms

We offer a vertically integrated supply chain from supplying steel to building the frame, with all details of fitting.



Steel Structures Made to Measure



"Since working with Powell & Co to produce a variety of steel buildings for our petrol forecourt & building construction business, I have found the business and team to be professional and reliable. From my initial visit to their premises, through to the steelwork that has been produced and delivered to site, the quality and reliability has been to a very high standard. This standard has had a knock on effect with contractors, making our installation process flow much easier. I look forward to maintaining and growing our business relationship with Powell & Co."

Steve Pleasance,
Contracts Manager, Forecourt Refresh Ltd



POWELL & Co

STEEL

**A quality
steel service
from start
to finish
comes as
standard...**



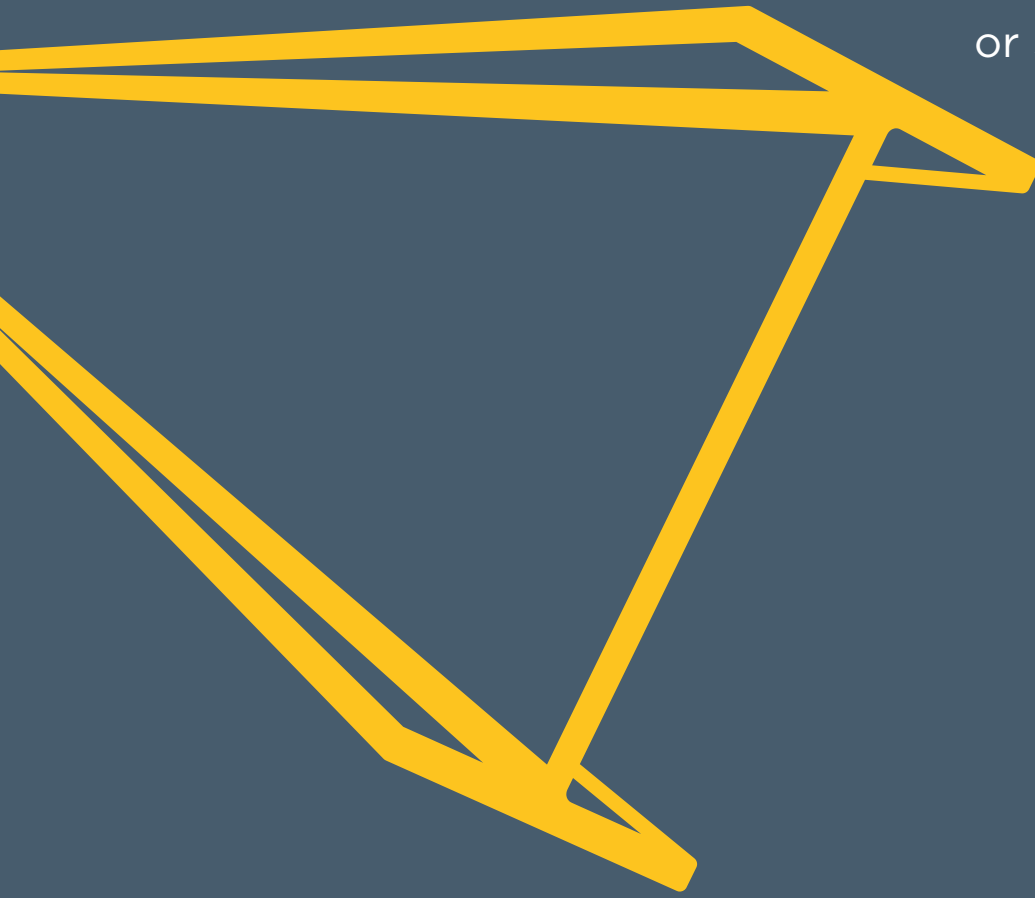
CE

CE Accredited

Powell & Co provide full structural engineering to CE compliance and we are experienced in dealing with all aspects of design and build.

Steel up to 50m spans

Whether it is 1m or 50m spans, we manufacture steel to suit your specific requirements for all types of buildings.



On Time on Spec

We guarantee that steel will be manufactured to the first-class high standards Powell & Co are renowned for, delivered on time on spec.



Have a project in mind?

Please contact us to discuss your requirements with one of our steel experts



Powell & Co Construction Ltd
Longmoor, Shirlheath, Kingsland
Leominster, Herefordshire, HR6 9RG

01568 708819

sales@powellbuildings.com

To find our more visit:

powellfabrication.com

