### David Nelson, Operations Director

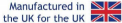
"At Cyclone Steel Buildings' our philosophy is simple; quality advice, quality service and quality steel buildings at affordable prices. We strive to provide the very highest standards in our industry. This philosophy is the guiding principle in everything we do, ensuring we maintain the reputation as one of the most respected suppliers of steel buildings throughout the UK."

- **■** WORKSHOPS
- MOT STATIONS
- **COMMERCIAL BUILDINGS**
- INDUSTRIAL BUILDINGS
- **WAREHOUSING**
- AGRICULTURAL BUILDINGS
- RURAL BUILDINGS
- GARAGES





sreer buildings



Part of Newgate Technology Ltd. Established in 1988



















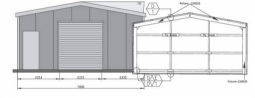


## What are the benefits of dealing with Cyclone Steel Buildings?

Cyclone Steel Buildings have undergone an intensive examination in order to gain our ISO 9001:2008 Quality Assurance accreditation. We are the first steel building supplier within the UK to offer this quality assurance.

## Does your steel react to varying weather conditions?

Our steel building frames are engineered to meet the demands of local building codes, weather and of course to our customers requirements. Contrary to timber purlins, our steel formations do not change under the influence of weather or any other outside conditions therefore your building will remain in great shape for years to come. All the materials are from UK suppliers.



Each service plan includes all CAD drawings for planning and building control applications. Structural calculations can be produced on request.

## What steps are involved in the design and supply of a Cyclone Steel Building?

We'll ask you for the dimensions of your steel building, type of roof, interior walls, number and placement of doors/windows and the exterior finishing materials. Engineered drawings are then created based on the design and local building codes. Your steel building is then pre-engineered at the factory and shipped to your construction site. All the parts are pre-drilled and ready to be assembled. We can then create the concrete foundation and begin the construction of your steel building.



# What are the benefits of using Cold Rolled Steel Buildings?

The steel used in our buildings is cold rolled steel. This type of steel is both high tensile and very durable. Our old rolled steel sections are incredibly strong, but lighter than hot-rolled steel. This means the combination of cold-rolled steel and portal frame method allows relatively small steel sections to span long distances. In addition this reduces the cost of materials and a reduction in weight will allow for our innovative construction techniques to be employed.

The cold rolled steel Sections are pre-cut to size with fixing points predetermined by your steel building design, effectively providing the building in kit form. Lifting equipment is generally not required to construct our steel buildings - this will result in shorter construction times, and reduced erection costs. Using higher quality cold rolled steel purlins' means these can be stacked into very compact loads. This allows a large building to be transported in a relatively compact package. This also significantly reduces transportation costs and due to the light weight and compact size of the material adds to environmental benefits.

Our steel building frames are also fully galvanized as standard, ensuring durability without the extra costs of galvanizing (as required with hot rolled steel structures). Our steel cladding panels are hot dipped into a PVC coating on the external sides, whilst the inner sides are powder coated to protect and prolong your building. The end result is a superior steel building, engineered to British Standards which is designed by state of the art software. Using this specalised software gives our customers the flexibility of a building to suit their specific requirements.

#### What are your payment terms?

#### STEEL BUILDING SUPPLY

Deposit - 30% of Kit price on ordering. Balance payable 10 working days prior to delivery (*Credit available on application*).

#### **BUILDING WORK**

To be paid on customer satisfaction and signed-off on the completion of building works.

## Can you deliver my building right to my door?

We deliver and erect our steel buildings anywhere in the UK and beyond... Our erection teams are highly skilled professionals with great knowledge of both materials and building methods in our industry.

#### How long does manufacturing and delivery take?

Normally delivery will take place four weeks after placing the order, however, if you tell us when you want your steel building, we can work with you to plan a delivery that will meet your timescales.

### Further questions?

Should you require further information please contact us:

Freephone: 0800 917 2466

Email: info@cyclonesteelbuildings.com

www.cyclonesteelbuildings.com