

STRUCTURAL STEEL WORKS

WAREHOUSE

Ousus Steel factory design and construct non-standard hangars of all sizes as well as cantilevered hangars which permit unlimited clear spans. We do the complete structural design and construction of each hangar and use only the highest quality of materials from steel, sheets and insulations even hot dip galvanized steel if required. With our specialist knowledge we can design hangars to withstand high wind speeds, seismic loads if necessary. We also offer as part of our service the ability to design our structures to accommodate the largest of overhead cranes and gantries, the ability to detail and install glazing and cladding systems complete with integrated personnel and vehicle access doors along with many other accessories in accordance with the client's individual requirements.



HEAVY DUTY STAIRCASES



SIGNAL LIGHT POST

Ousus Steel Factory was contracted to design and fabricate a special type of MODON Industrial City traffic lights, its sturdy construction, corrosion resistance, easy installation, low maintenance and longer service life designed, it will withstand a wind speed of 150 km/h and even the most demanding environments, the entire range is manufactured using quality steel through bending, forming, welding, and hot dip galvanization if necessary and powder coating processes. Designed and checked as per quality and industry standards, these poles are also improved by implementing feedbacks of our clients. Offered at economical prices, these poles are used by road authorities as an indispensable part of their traffic management and town planning to keep automotive and pedestrian traffic safely flowing.



OUSUS[®]
STEEL FACTORY