

Quality

Bloxwich Transport & Container Products Ltd is committed to a policy of total quality in all aspects of its operations. Its aim is to give the best possible service to its customers with finished products that comply with agreed specifications and contract requirements.

The company operates a 'zero defect' policy through defect prevention and pursues a programme of continuous improvement in products, processes and services in order to achieve and anticipate customer's needs. In order to achieve this central objective, Bloxwich Transport & Container Products Ltd, will operate a quality control system which exceeds the requirements of ISO 9001 as well as achieving greater customer quality standards.

The dimensions stated within this catalogue are for general guidance only. If precise dimensions are required it will be necessary to obtain an up to date engineering print which will be issued on request.

All products are supplied by Bloxwich Transport & Container Products Ltd on the terms of its written conditions of sale which are available on request.

Self Colour Finish (S/C)

Parts supplied in self colour are as per the original material and they are usually supplied in such a condition for welding in place. Suitable corrosion protection methods are required.

Zinc Plated Finish (Z/P, -Z or /Z)

Our electro zinc plated finish is to BS.1706:Fe/Zn 8 c1A and is intended to protect during normal storage and transit. It is not suitable as an external 'in service' protection. We recommend that all our zinc plated products unless used indoors or inside a vehicle etc undergo further treatment (painting etc.) to provide the required level of corrosion resistance.

Galvanised Finish (G, -G or /G)

Galvanising is to BSEN ISO 1461 (BS 729: 1971) and it provides excellent corrosion resistance for all sorts of products outdoors and offshore etc. Welding of galvanised and zinc plated parts releases fumes which are hazardous to health unless proper protective equipment and adequate extraction is used.

Should you wish to paint any galvanised products please contact your paint supplier to ensure that the correct surface preparation and paint products are used.

Powder Coating (P)

Some products are supplied with a powder coated finish as standard or as an option for

manufacture. Unless otherwise specified other standard colours may also be available.

Painting

Should you wish to paint any of our products please contact your paint supplier to ensure that the correct surface preparation and paint products are used.

Stainless Steel

Stainless steel used is AISI 304. To further enhance our stainless steel products we barrel polish all brackets, castings and forgings etc. Pickling and passivating is also carried out to ensure our stainless components not only look good but have the best resistance to corrosion possible.

Care should be taken during further assembly or manufacture in order not to contaminate stainless products with mild steel particles e.g. no grinding or welding nearby. Ideally also avoid the use of any tools that may have been used on mild steel parts.

316 stainless steel products may be available on request but are subject to minimum quantities and lead times may vary depending on the product.

Fastening

Where fasteners are used we recommend the use of the same material/finish as the Bloxwich components or assemblies and if applicable the same painting etc. to give the best corrosion protection.

All fasteners should be suitable for the intended application and should be torqued to the manufacturers recommended values.

Welding

Ensure the correct filler materials are used for the parent metals being welded; if in doubt please contact the welding machine manufacturer for advice.

Product Availability

Most products are available from stock, some may be subject to minimum quantity and lead time(#), some may be ASSEMBLED TO ORDER and others are MADE TO ORDER, if in doubt please contact us to check stock and if applicable lead times.

Terms & Conditions

See www.bloxwichdoorgear.com or contact us for details of our terms and conditions.

More Product Information

Most products are also in our online shop at www.bloxwichdoorgear.com/ and use images and





videos can also be found there. If you require any more information, e.g. CAD files* or sample parts please contact us.



where you see this icon clicking it takes you to our online shop for more product information and you can also purchase products directly from there too.

*Requires a letter of confidentially to be completed and returned first.

Delivery

Orders are processed within 2 days of receipt and dispatched between 3 - 4 working days of order or quicker. However our Sales team are happy to discuss delivery with you as we offer a number of options:

"Click and Collect" is available for customers near our Head Office and UK warehouse in Cannock.

Overseas orders: We provide delivery quotes at the time of order so customers can decide whether we deliver the goods or to organise their own delivery.

Delivered UK orders: Our couriers operate different charges all over the country based on the countries, counties and post codes. Customers can also use their own logistics companies.

How to Order & Contact Us

Bloxwich has a list of distributors and agents worldwide, an approved distributors and agents list is available on request.

Our preference is to help you obtain a level of service which suits your business, we are therefore available to discuss your purchase directly.

We are able to provide a range of payment methods and will be pleased to discuss these options with you.

There are Engineers and Technical specialists waiting to help you with your questions and our highly experienced sales team is always available to discuss your order.

Please contact us with your enquiry using the details below.



Call us on: +44 (0)1543 435 160



sales@bloxwichgroup.com technical@bloxwichgroup.com



Shop Online: We are open 24/7 at www.bloxwichdoorgear.com



www.bloxwichgroup.com



Head Office Cedars Business Centre Avon Road, Cannock, Staffordshire, WS11 1QJ, UK











