



TRADEMAGIC

Leading Manufacturer & Supplier of Equipment to the

SCAFFOLDING & CONSTRUCTION INDUSTRIES



Trademagic Ltd. is a Midlands based manufacturing company. With over 30 years' experience in the manufacturing industry, we understand that customer satisfaction is the key to continued business. We pride ourselves on our customer focus, communication and the quality of our products from the point of enquiry all the way through to delivery.

We offer competitive prices and deliver your order promptly. Also being a manufacturer means that we can assist on any bespoke projects that you require. Our aim to provide customers with a comprehensive product range, first class service and outstanding value has not changed since we were first established.

We are continually sourcing new and exclusive designs to add to our existing product range. We are accredited to ISO 9001, ISO 14001, OHSAS 18001 and UDVB Achilles, so you can rest assured that your products are of the utmost quality.

We are proud of our continued commitment to providing a high quality service to our customers. Our dependable drivers and deliveries are reliable for service and time management, ensuring that your products are delivered on the date you require. Our dedicated sales team are happy to assist you in any enquiries you may have and our first class service does not stop there, our aftersales team are always more than happy to help in finding solutions to any issues that may arise.

Here at Trademagic we are passionate about not only meeting our customer's expectations but exceeding them. Our commitment is to continue to strive to improve the company's growth and we can assist customers who are interested in reshoring products that are currently made overseas, as we continue to build on our reputation for quality British made products.

Amy Hocknull
DIRECTOR

Richard Hocknull
DIRECTOR



"Here at Trademagic we are passionate about the quality and performance of our products meaning that every product we make is to the exact same requirements & specifications as the next. No item leaves us without being thoroughly checked by our Quality Control Department to ensure it is of the highest standard".



Baseplates are used to provide a flat weight bearing surface for even load distribution of scaffold. They ensure that upon commencement of scaffold build the standard is located correctly on top of the sole pad. Trademagic is the largest manufacturer of baseplates in the UK, and we offer 3 sizes to cater for all budgets.



The “Barney” Baseplate

The original, no imitation, number 1 “Barney” Baseplate!! The most popular baseplate on the market. The Barney Baseplate is a pressed spigot into a plate with no welds

Weight 0.33kg, **Quantity** 1500 per bag



Economy Pop-Up Baseplate

Ideal for the lighter load and priced to appeal to the cost conscious.

Weight 0.3kg, **Quantity** 2000 per bag



Premium 5mm BS EN 74 Baseplate

Weight – 1kg, **Quantity** – to meet customer requirements

All of our baseplates can be purchased in self-colour or in a zinc plated format.

Our popular post pallets are made for storing a range of equipment and materials, such as scaffold tube, boards and most components of modular scaffolding. They are manufactured to be easily manoeuvred and transported, and have the capacity to be stacked up to 6 high. Our post pallets come fitted with a safe working load label and are designed to be used in conjunction with our fitting bins.



Standard Post Pallet
 H 680mm x L 930mm x W 930mm
 Weight 25kg



6 x 3 Post Pallet
 H 680mm x L x 940mm x W 1915mm
 Weight 45kg



Barrier Stillage
 H 940mm x L 1304mm x W 2700mm
 Weight 126kg



Pallet Feet
 W 127mm x L 127mm

Available with round tube or square tube, and we are also able to manufacture custom size post pallets to fully meet customer requirements.

All our post pallets can be painted to a colour of your choosing, please see page 10 for a full range of colours available on our RAL chart.

Test certificates available.



Ideal storage product for keeping your yard in a neat and tidy condition. Our fitting bins are manufactured to provide easy manoeuvrability and transportation of loose fittings, scaffolding supplies and scaffolding components. These sturdy bins are designed to stack efficiently and effortlessly in blocks of up to 6. Our range of bins are designed to be used in conjunction with our post pallets.



Standard Bin

H 680mm x L 930mm x W 930mm x D 380mm
Weight 44kg



3 Sided Bin with Half Side

H 680mm x L 930mm x W 930mm x D 380mm
Weight 42kg



Premium Fitting Bin

Reinforced with angle iron around the upper surface
H 680mm x L 930mm x W 930mm x D 380mm
Weight 53kg



Available with round tube or square tube, and we are also able to manufacture custom size fitting bins to fully meet customer requirements.

All our fitting bins can be painted to a colour of your choosing, please see page 10 for a full range of colours available on our RAL chart.

Test certificates available.

'U' STACKER

Our 'U' Stackers are designed as an alternative to a traditional post pallet, and are a great storage solution for scaffold tubes and boards. The main benefits of 'U' Stackers are:

- Space saving storage system of tubes
- Easily stored when not in use
- Cost effective
- Aid in easy transportation of tubes and boards
- Remove the need for handballing items with the tube stackers
- Due to our clever design, tubes are placed under the hooks on the uprights which lock the stack into position. Thus, during transportation the 'U' Stackers hang on to the bundle – this means there is no need for banding wire, further reducing cost and time spent.

Our u stackers comply with the structural design requirements of BS EN 12811 Temporary Works Equipment and BS EN 1993-1-1:2005 Eurocode 3 Design of Steel Structures.

We recommend that the stackers are founded on a stable and flat ground. The stacker should be within 150mm of the next levels stacker and placed in pairs each within the end fifth of the stored components length. We are also able to manufacture custom size 'U' Stackers to fully meet your customer requirements.

Our u stackers are available in self-colour, plated or galvanised form, and they can also be painted to a colour of your choosing. Please see page 10 for a full range of colours available on our RAL chart.

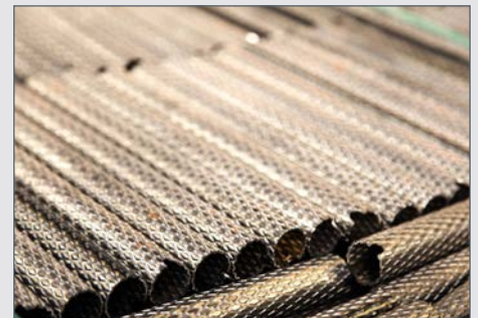


Size	Stores	Weight	Dimensions	Stacking Capability
1	48 Scaffold Tubes	4kg	H350mm x W590mm x L50mm	5 Units High
2	78 Scaffold Tubes	5kg	H450mm x W590mm x L50mm	3 Units High
3	50 Wooden Scaffold Boards	7kg	H600mm x W930mm x L50mm	3 Units High

LADDERS

Our steel scaffolding ladders are manufactured from lightweight steel box sections, combining strength and durability into a ladder perfect for scaffolders. Our ladders are galvanised to BSEN ISO 1461:2009. They feature top of the range anti-slip rungs and rubber ladder bungs to prevent the ladder itself from slipping.

Our galvanised steel ladders are available in sizes from 3m to 7m.



Size	Weight	Size	Weight
3m	12.8kg	3.5m	21.3kg
4m	15kg	4.5m	27.5kg
5m	17kg	5.5m	30kg
6m	19kg	7m	35kg

We are also able to manufacture custom size ladders to fully meet your customer requirements.

Test Certificates available.



Ladder Trap Door

Our ladder trap door is designed to safeguard previously unguarded holes where ladder access is through each lift. This product comes manufactured with a hasp so that it can be padlocked to prevent any unauthorised access.

L 1200mm x **W** 500mm **Weight** 16kg

Ladder Guard

Our ladder guards are an effective and easy to use deterrent to the unauthorised use of ladders on site. They are designed so that they can be quickly secured to a ladder and locked into position. Our ladder guards come complete with warning label and padlock attached.

Available in 1250mm with a weight of 2kg and 2000mm with a weight of 3kg, both with a width of 250mm



Reversible Spring Closure Ladder Access Gate

Our ladder access gate is manufactured from light weight but sturdy steel. It is designed with two heavy duty industrial springs and a self-closing fast action hinge, which ensures the gate cannot remain open or move around in high winds and eliminates the chance of the gate being left open through human error. This gate is fully reversible and is the ideal solution to prevent falls from height from ladder access areas.

Weight 9kg,

Working Dimensions: H 960mm x W 840mm

Overall Dimensions: H 960mm x W 745mm

Our Ladder Gates are tested to BS EN 12811.



Ladder Access Gravity Gate

Our ladder access gravity gates are designed to be fully compatible with the tube and fitting scaffold, as well as various systems scaffold. They are quickly and easily fitted, using a standard half coupler which are pre-welded in place. As we manufacture our gravity gates with no mesh or toe board, this means that the factor of wind affecting the position of the gate is eliminated. As with our spring closure ladder access gate, these are manufactured from light weight but sturdy steel. Our ladders access gravity gate finish is zinc plated to BS 1706:1990 standard and all welding is approved to BS EN 287

Weight 7kg,

Working Dimensions: H 665mm x W 730mm

Overall Dimensions: H 665mm x W 780mm

LADDER BEAMS

Our ladder beams are manufactured from S355 3.2mm grade tube to create a lighter beam, although 4mm tube is also available if required. These top quality ladder beams are manufactured to have a wide range of uses, and can also be used to form part of a more complex structure.

Our ladder beams are available in sizes from 5ft to 21ft, and are finished in self-colour or galvanised form.



Size	Weight	
	Self-Colour	Galvanised
5ft	14.3kg	15.8kg
6ft	17.2kg	18.9kg
8ft	22.9kg	25.2kg
10ft	28.6kg	31.5kg
13ft	37.2kg	41kg
16ft	48kg	50.4kg
21ft	60kg	66.2kg

We are also able to manufacture custom size ladder beams to fully meet your customer requirements.

Test Certificates available.

Our Ladder Beams are tested to BS EN 12811.

UNIT BEAM

Our unit beams are manufactured from S355 3.2mm grade tube to create a lighter beam, although losing none of its strength. They are designed to give clear space where access is required, and can be connected together between scaffolds using the spigot which is built in. Our 3 holed unit beams are tested to industry standards.

Available in sizes ranging from 6ft to 12ft, and are finished in self-colour or plated form.



Size	Weight
6ft	29kg
8ft	33kg
9ft	37kg
12ft	41kg

We are also able to manufacture custom size unit beams to fully meet your customer requirements. Test Certificates available.

Our Unit Beams are tested to BS EN 12811.

Our road forms are manufactured using channel with a square edge to provide a better finish for your concrete bay. Each unit is 3 metres long and comes complete with wedge and stake housing.

Our road forms are available in 4", 6", 8", and 10".



Standard Square Edge Road Form

Our road forms are manufactured using channel with a square edge to provide a better finish for your concrete bay. Each unit is 3 metres long and comes complete with wedge and stake housing.

Our road forms are available in 4", 6", 8", and 10"

Size	Length	Width	Weight
4" Rigid	3m	100mm	20kg
6" Rigid	3m	150mm	26kg
8" Rigid	3m	200mm	30kg
10" Rigid	3m	250mm	34kg

Flexi Road Form

Our flexi road forms are manufactured from 4mm flat steel, and being flexible they allow smooth curvatures to be created in the work. Each form comes complete with wedge and stake housing.

Our road forms are available in 4", 6", and 8".



Size	Length	Width	Weight
4" Flexi	3m	100mm	14kg
6" Flexi	3m	150mm	19.5kg
8" Flexi	3m	200mm	24kg



Road Form Stakes

Road Form Stakes or Road Form Pins as they are also known, are great to ensure your concrete pour stays in position and sets in the right shape.

We offer 18" and 24" stakes.



EXTENDABLE WEDGE TRANNSOM

Our extendable wedge transom is designed to make inside hop up platforms more efficient, which is ideal for timber framed houses and where the inside platform requires moving, without changing the main structure. The Extendable Transom system uses two wedges to produce a rigid high speed scaffold, resulting in efficiency and labour saving. Our transom is to be used in conjunction with scaffold tube standards and ledgers to form a quickly erected 5 board wide system, allowing the ability to extend for further requirements. The extendable wedge transom is available in 4+3 board and 5+3 board.



EXTENDABLE BOARD BEARER TRANNSOM

Our extendable board bearer transom is designed to allow boards to be removed without altering the main body of the scaffold. On sheeted scaffolds this greatly enhances the aesthetic appearance, as it does not result in tubes poking through sheeting. The board bearer transom is also used to support the scaffold boards used for decking. This product is also available in 4+3 board and 5+3 board.

Our Transom's are tested to BS EN 12811.

RAL Colour Chart



BESPOKE COLOURS

We offer an extensive range of standard colours according to the Classic RAL system on the majority of our products. RAL is used for information defining standard colours for paint and coatings. It is the most popular Central European Colour Standard used today. The colours are used in architecture, construction, industry and road safety.

Please visit <http://www.ralcolor.com> to view the full range of colours available.



TRADEMAGIC



Unit B, Firsteel Works, Brockhurst Crescent, Walsall WS5 4AX
T: 0121 270 8644 | F: 0871 661 4984 | E: richard@trade-magic.co.uk

T: 0121 270 8641 | E: mrbarnz@gmail.com

W: www.trade-magic.co.uk

