

Leading manufacturer & supplier of equipment to the scaffolding & construction industries since 2006.

Trademagic Limited, North Works, Westgate, Aldridge, WS9 8EX

T: (01922) 611 292 W: www.trademagic.co.uk

TRADEMAGIC

Contents

Introduction

Aluminium Beams

Adjustable Basejacks

Baseplates

Drop Forged & Pressed Fittings

Fitting Bins & Post Pallets

Heavy Duty Ladders - Premium Specification

Heavy Duty Ladders - Standard Specification

Ladder Access Gates

Trap Doors

Steel Ladder Beams

Extendable Transoms

Readylok Transom

Extendable Hop Up Brackets

Contents

3 Stair Treads 14 4 U Stackers 5 Scaffold Boards 16 5 Universal Ladder Guards 17 6 Rubbish Chute Fixing Frame 18 **7** Shorguard/SG4 Edge Protection 18 8 Bespoke Manufacturing 19 **9** Ancillary Products 20 10 Certificates & Accreditations 21 10 Conversion Chart 22 11 Business Asset Finance 23 12 Trademagic System Scaffolding (TSS) Ltd -24 System Scaffolding & Stair Towers 13



26

14 KGuard International Ltd - World Leaders in

Edge Protection Systems



INTRODUCTION

Trademagic Limited is a manufacturer and supplier based in Aldridge, West Midlands with over 50,000 square foot of warehouse and multi-despatch loading bays. With over 30 years' experience in the construction 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.

Born from the early days of Barney's, Trademagic started out manufacturing products such as the "Barney Baseplate", fitting bins and post pallets, and under the guidance of our Directors, has since evolved into a market leading supplier to the Scaffolding and Construction industries, offering a wide range of tube and fitting products to suit all requirements. Our aim to provide customers with quality products, first class service and outstanding value has not changed since we were first established in 2006.

Offering competitive prices and prompt deliveries has allowed us to build our reputation not only within the UK, but across Europe, Asia and North America. As an approved and audited supplier of the NASC and members of the Scaffolding Association, you can be assured that the products we supply meet the required standards and specifications. In addition, no product is put into stock or leaves our premises without being thoroughly checked by our Quality Control Department - who are trained to ISO 9001 - to ensure it is of the highest standard.

Trademagic is your **one stop shop** for all of your scaffolding needs:

Continued commitment to providing a high quality service to our customers

pependable and reliable delivery service for time management

Dedicated Sales team to deal with any enquiries

📻 Aftersales team always more than happy to help in finding solutions to any issues that may arise

Passionate about not only meeting customers expectations, but exceeding them

Committed to strive to improve the company's growth along with that growth of our valuable customers

Ámy Hocknull

Richard Hocknull

Director Director

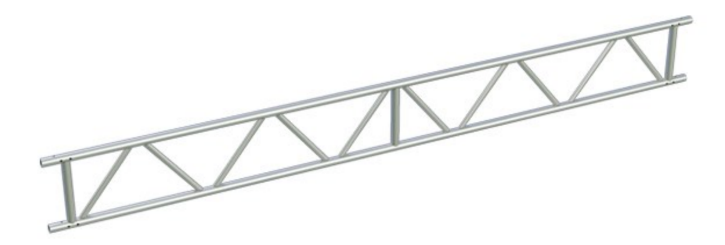






ALUMINIUM LATTICE BEAMS—450MM

Aluminium beams offer the benefit of being considerably lighter and easier to handle than their steel counterparts, although the aluminium tubes that form the beam are less stiff, so care must be taken to use a beam with sufficient load capacity.





NASC audited, tested and approved



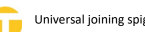
User guide available upon request



Trademagic manufacturing facility independently audited



Design is in compliance with the requirements of BS EN 1999-1-1:2007+A2:2013



Universal joining spigot and spring clip to suit



Compatible with the vast majority of other beams out on the market

| Product Code | Description | Weight |
|--------------|------------------------|---------|
| AOAB450/4 | Alloy Beam 4.1m—450mm | 18.00kg |
| AOAB450/5 | Alloy Beam 5.1m—450mm | 22.50kg |
| AOAB450/6 | Alloy Beam 6.1m—450mm | 27.00kg |
| AOAB450/8 | Alloy Beam 8.1m—450mm | 36.00kg |
| AOABSO | Alloy Beam Spigot | 1.38kg |
| AOABSC | Alloy Beam Spring Clip | 0.08kg |









ADJUSTABLE BASEJACK

Designed to allow your scaffolding to remain level throughout, whilst working with an uneven surface.



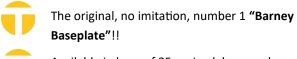


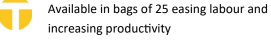
| Product Code | Description | Weight | Product Code | Description | Weight |
|--------------|------------------|--------|--------------|------------------|--------|
| AOBJ01 | 6 Tonne Basejack | 4.30kg | AOBJ01-A | 4 Tonne Basejack | 3.24kg |

ROUNDED EDGE BASEPLATES

Baseplates are used to provide a flat weight bearing surface for even load distribution of scaffold, and Trademagic is the largest manufacturer and distributor of baseplates in the UK.







Rounded edges make handling of the baseplate safer

| Product Code | Description | Weight |
|--------------|-------------------------|--------|
| AOBP08 | Rounded Edge Baseplates | 0.33kg |







DROP FORGED AND PRESSED FITTINGS

Fittings enable you to connect scaffolding tube and other scaffolding associated components in line with European standards. Couplers are manufactured by pressing or drop-forging, and are typically galvanised or zinc-coated to resist corrosion.









| Drop Forged Double | Drop Forged Swivel | Drop Forged Single | Pressed Sleeve Coupler |
|--------------------|--------------------|--------------------|------------------------|
| AODFD01 | AODFSW01 | AODFS01 | AOPSL01 |
| 0.99kg | 1.14kg | 0.63kg | 1.01kg |









| Board Retaining Clamp | Girder Coupler | Pressed Double | Pressed Swivel |
|-----------------------|----------------|----------------|----------------|
| AODFBR01 | AODFG01 | AOPD01 | AOPSW01 |
| 0.55kg | 1.46kg | 0.81kg | 0.98kg |









| Joint Pin | Roofing Coupler | Ladder Clamp | Half Coupler |
|-----------|-----------------|--------------|--------------|
| AOJP | AORC | AOLC | AODFHSW01 |
| 0.55kg | 1.46kg | 0.81kg | 0.98kg |



Fully tested and certified to relevant European standards

Independently audited and full NASC compliance

In house batch testing procedures



Full batch traceability with Trademagic specific markings

Capability to supply containers of fittings direct to your premises

Your own company specific batch traceability available





FITTING BINS AND POST PALLETS

Ideal storage product for keeping your yard in a neat and tidy condition, manufactured to provide easy manoeuvrability and transportation for most components of modular scaffolding.







Bins and pallets designed to be used in conjunction with each other



Available in self-colour or with the option to be powder coated to any RAL colour of choice



Available with round or square tube



H 650mm x **L** 947mm x **W** 947mm



Designed to stack efficiently and effortlessly in blocks of up to 6, with SWL label and batch traceability available upon request



Test certificates available, as all bins and pallets are independently tested



| Product Code | Description | Weight |
|--------------|-------------------------|---------|
| Trouder code | Description | Weight. |
| AOPPS01 | Post Pallet : Square | 26.00kg |
| AOFBS01 | Fitting Bin : Square | 47.00kg |
| | | |
| AOFBVD01 | Fitting Bin : Van Damme | 52.00kg |







HEAVY DUTY LADDERS—PREMIUM SPECIFICATION

Steel scaffolding ladders are manufactured from lightweight steel box sections, combining strength and durability into a ladder perfect for scaffolders.





Galvanised to BSEN ISO 1461:2009



Manufactured with anti-slip rungs exclusive to Trademagic



Complete with heavy-duty rubber bungs to prevent to ladder itself from slipping



Manufactured with welded rungs, increasing the durability of the ladder



Available in widths of 330mm and 410mm



Certificates of conformity available upon request



Manufactured from S275 grade steel



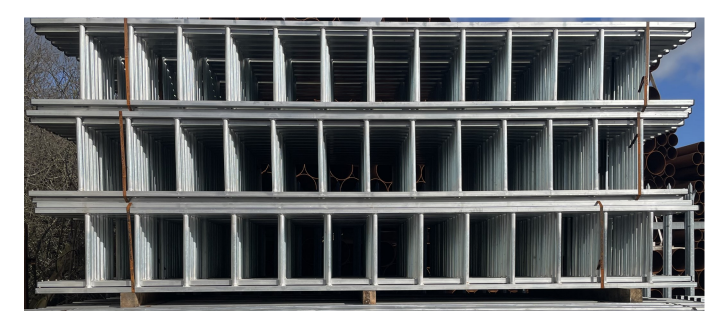
| Product Code | Description | Weight | Rungs |
|--------------|--------------------------------|---------|-------|
| AOGLB30 | 3m Galvanised Ladder Premium | 13.00kg | 11no |
| AOGLB35 | 3.5m Galvanised Ladder Premium | 15.00kg | 13no |
| AOGLB40 | 4m Galvanised Ladder Premium | 17.00kg | 15no |
| AOGLB50 | 5m Galvanised Ladder Premium | 21.00kg | 19no |
| AOGLB60 | 6m Galvanised Ladder Premium | 30.00kg | 23no |
| AOGLB70 | 7m Galvanised Ladder Premium | 35.00kg | 27no |





HEAVY DUTY LADDERS—STANDARD SPECIFICATION

An economical alternative to Trademagic's Heavy Duty Premium Ladder, however our Standard Ladder is still manufactured from lightweight but sturdy steel box sections creating a ladder that is perfect for any scaffolder.





Galvanised to BSEN ISO 1461:2009



Manufactured from S275 grade steel



Complete with heavy-duty rubber bungs to prevent to ladder itself from slipping



Available in widths of 410mm

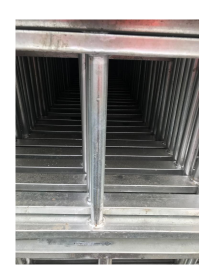


Certificates of conformity available upon request



Manufactured with welded anti-slip rungs, increasing the durability of the ladder

| Product Code | Description | Weight | Rungs |
|--------------|---------------------------------|---------|-------|
| AOGLI30 | 3m Galvanised Ladder Standard | 11.00kg | 11no |
| AOGLI35 | 3.5m Galvanised Ladder Standard | 13.00kg | 13no |
| AOGLI40 | 4m Galvanised Ladder Standard | 15.00kg | 15no |
| AOGLI50 | 5m Galvanised Ladder Standard | 19.00kg | 19no |
| AOGLI60 | 6m Galvanised Ladder Standard | 28.00kg | 23no |
| AOGLI70 | 7m Galvanised Ladder Standard | 32.00kg | 27no |









LADDER ACCESS GATES

Designed to form an access safety barrier to scaffolding platforms, our double spring operated Ladder Access Gate is to be used when a ladder is needed to access the scaffold structure from the outside. Safely secure the opening and prevent falls from height; incorporated is a toe board for added security.



Fitted mesh for full protection



Our Ladder Access Gate is fully reversible



Available in standard yellow and plated finish, or powder coated to any RAL colour of your choice



Tested to BSEN 12811



Designed with two heavy duty industrial springs, and a selfclosing fast action hinge for improved safety and efficiency

| Product Code | Description | Weight |
|--------------|-----------------------------|---------|
| AOLSG04 | Ladder Access Gate : Yellow | 9.00kg |
| AOLSGP01 | Ladder Access Gate : Plated | 10.00kg |



LADDER TRAP DOOR/HATCH

The Ladder Trap Door is designed to prevent falls from height via internal ladder access points within a Scaffold. Our Ladder Trap Door is the flattest on the market due to its design which uses flat steel strip, welded mesh and it's "fall through" handle so is therefore the most suitable solution to avoid trip hazards.



Our Ladder Trap is a quick, simple and robust solution



Designed with the ability to be locked in the 'open' position



Easily assembled by fitting rear bracket over the toe board



Powder Coating provides a Hi-Viz access point and prevents corrosion

| Product Code | Description | Weight |
|--------------|------------------|---------|
| AOLTD | Ladder Trap Door | 10.00kg |









STEEL LADDER BEAMS

Manufactured from S355 3.2mm grade tube to create a lighter beam. 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.





Tested to BSEN 12811



Available in painted or galvanised finish



The beam chords are connected together at 360mm centres by standard scaffold tube



Certificates of conformity available upon request



| Product Code | Description | Weight | Rungs |
|--------------|-----------------------------------|---------|-------|
| AOSLBG10 | 10ft Steel Ladder Beam Galvanised | 31.50kg | 10no |
| AOSLBG13 | 13ft Steel Ladder Beam Galvanised | 41.00kg | 13no |
| AOSLBG16 | 16ft Steel Ladder Beam Galvanised | 50.40kg | 16no |
| AOSLBG21 | 21ft Steel Ladder Beam Galvanised | 66.20kg | 21no |



| Product Code | Description | Weight | Rungs |
|--------------|--------------------------------|---------|-------|
| AOSLBP10 | 10ft Steel Ladder Beam Painted | 28.60kg | 10no |
| AOSLBP13 | 13ft Steel Ladder Beam Painted | 37.20kg | 13no |
| AOSLBP16 | 16ft Steel Ladder Beam Painted | 48.00kg | 16no |
| AOSLBP21 | 21ft Steel Ladder Beam Painted | 60.00kg | 21no |







EXTENDABLE TRANSOMS

Designed to allow the width of the inside board platform to be changed, or the platform to be removed. Our extendable transoms provide a unique solution for the creation of boarded platforms within traditional tube & fitting scaffolds. It combines three loose components into one easy to assemble item that is suitable for use with traditional tube and fittings, and with Readylok transoms.



Extendable Board Bearer Transom





Extendable Wedge Type Transom



Available in 4+3 Board and 5+3 Board



Board bearer also used to support scaffold boards used for decking



Wedge Type produces a rigid high speed scaffold, resulting in efficiency and labour saving



Offer a telescopic inside cantilever reducing from either 3 boards or 2 boards down to 0 inside boards



Tested to BS EN 12811



Greatly enhances the aesthetic appearance of the scaffold



Ideally used in conjunction with double ended transoms



No fittings require removing, no boards have to be lifted and there is no disruption to existing scaffold

| Product Code | Description | Weight |
|--------------|-------------------------------------|--------|
| AOTBB43 | Extendable Board Bearer Transom 4+3 | 5.89kg |
| AOTBB53 | Extendable Board Bearer Transom 5+3 | 6.63kg |
| AOTW43 | Extendable Wedge Transom 4+3 | 7.08kg |
| AOTW53 | Extendable Wedge Transom 5+3 | 8.67kg |



Specialised nuts and bolts available for individual purchase







READYLOK TRANSOMS

Readylok Transoms are a pre-fabricated transom unit manufactured in a predetermined length that allows standard, ledger and transom tube connections to be made at a single node point. Transoms cut down on the number of scaffold fittings required, reducing components, speed up the erection and dismantling times, negate the need for ledger bracing, which saves time and money on your project.







TG:2013 compliant and fully tested to relevant requirements



Available in 3 board, 4 board and 5 board



Trademagic manufacturing facility independently audited



Increases the erection speed of scaffolding due to the reduced number of fixings, and reduce the potential for site losses



Full batch traceability through Trademagic specific marking



Compatible system with tube and fitting



NASC audited, tested and approved



Productivity can be further enhanced when used in conjunction with our extending transom units





| Pro | duct Code | Description | Weight |
|-----------------|-----------|--------------------------|--------|
| AO ⁻ | TRL3 | 3 Board Readylok Transom | 8.30kg |
| AO ⁻ | TRL4 | 4 Board Readylok Transom | 8.60kg |
| AO ⁻ | TRL5 | 5 Board Readylok Transom | 9.00kg |





EXTENDABLE HOP UP BRACKETS

The inside platform can be supported by inside-board brackets, informally known as 'hop-up' or 'step-down' brackets, which allow the inner platform to be raised above or lowered below to main platform.





Trademagic brackets connect to the scaffold ledgers



Test certificates available upon request



Design allows the lift to be altered , without the need to adapt the scaffold



Allows a two board platform to be built and then easily adapted to incorporate an additional third board to suit a range of applications

| Product Code | Description | Weight |
|--------------|---------------------------|--------|
| AOHU03 | Extendable Hop Up Bracket | 6.67kg |

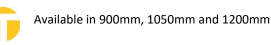
STAIR TREADS

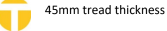
Scaffolding Stair Treads are used to create a staircase within a scaffold where a non-ladder solution is needed. They are fixed to the scaffold tubes using a pressed or forged double coupler.

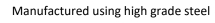


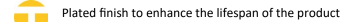
| Í |
|---|
| |

Fully tested to BS EN 12811-1 6.2.4 requirements









| Product Code | Description | Weight |
|--------------|--------------------|--------|
| AOST01 | Stair Tread 900mm | 6.64kg |
| AOST02 | Stair Tread 1050mm | 7.20kg |
| AOST03 | Stair Tread 1200mm | 7.43kg |









U STACKERS

Designed as an alternative to a traditional post pallet, our U Stackers are a great storage solution for scaffold tube and boards. Used in pairs, they are a cost-effective and safe solution to the storage and transportation of scaffolding tube, reducing the need for banding wire when in use and easily stored when required.



Size 1 and Size 2—Tube Specification



Size 3—Board Specification



BSEN 12811 & BSEN 1993-1-1:2005 compliant



Space saving storage system and easy transportation solution for tubes and boards



Enhances lifespan of tube as longer lengths are fully supported and less likely to bow



'Holders' lock the tube and/or boards in place with no need for banding wire



Available in self-colour, or the option of powder coated, plated or galvanised



Safe and cost effective solution to a standard Post Pallet





| Product Code | Description | Weight | Storage Capacity | Stacking Capacity |
|--------------|------------------|--------|----------------------|-------------------|
| AOUSG01 | Size 1 U Stacker | 4.58kg | 48no Scaffold Tubes | 5no Units High |
| AOUSG02 | Size 2 U Stacker | 5.29kg | 78no Scaffold Tubes | 3no Units High |
| AOUSG03 | Size 3 U Stacker | 7.99kg | 50no Scaffold Boards | 3no Units High |



SCAFFOLD BOARDS

Our scaffold boards offer maximum reliability to your construction project, no matter how big or small. They are available in standard industry sizes and are designed to work perfectly with our scaffold fittings and scaffold tubes.









Fully graded to BS2482:2009



Machine graded boards, meaning that flaws invisible to the human eye will be detected



Galvanised metal end banded for prolonged use on site, prevents splitting



Our general stock is catered towards the industry standard 1.2m support length



Manufactured and responsibly source through sustainable, PEFC registered companies



NASC audited and approved



Available in 8ft, 10ft and 13ft



Thickness of 38mm and overall width of 225mm



| Product Code | Description | Weight |
|--------------|---------------------|---------|
| AOWB08 | 8ft Scaffold Board | 11.69kg |
| AOWB10 | 10ft Scaffold Board | 14.62kg |
| AOWB13 | 13ft Scaffold Board | 19.00kg |







UNIVERSAL LADDER GUARD

An effective and easy to use deterrent to the unauthorised use of ladder on site. Designed to be quickly secured to a ladder and locked into position. Our Universal Ladder Guard is designed to be used in conjunction with all sizes of ladders.



Heavy duty padlock and chain—keyed alike padlocks available upon request



Easy, fast installation, complete with a warning sticker



Manufactured from 2.5mm aluminium



HSE Compliant



Universal Guard designed to suit all ladder sizes



Overall length of 1650mm with an effective length of 1570mm

HSE GUIDANCE



Guard should cover at least 6 rungs, preventing a foot being placed on at least 5 rungs



Guard must make each rung unusable, no more than 50mm of the rung should be exposed



Guard must be locked in place with a padlock when the Ladder is not in use, rope lashing is not acceptable



Guard needs to match the specific Ladder, narrow guards cannot be used on wider Ladders as this would not offer sufficient rung coverage



Guard must not be able to slide over the Ladder exposing the rungs





Our Universal Ladder Guard is designed to suit all widths of Ladders. Manufactured with the bend narrower than the rest of the product allows our guard to be hooked on the rungs of narrow and wide ladders, with the wider body providing the necessary coverage to suit requirements.

| Product Code | Description | Weight |
|--------------|---------------------------------|--------|
| AOLG05 | Ladder Guard Universal : 1650mm | 4.61kg |







RUBBISH CHUTE FIXING FRAME

Fixing Frame for the top hopper plastic rubbish chute – used for loading rubbish down the chute.



SHORGUARD SG4 EDGE PROTECTION SYSTEM

The professionally designed safe and secure freestanding system for flat roof applications where no physical connection is possible.



| Product Code | Description | Weight |
|--------------|--------------------------------|---------|
| SG/ADJ/COMP | Shorguard Adjustable Base Shoe | 14.50kg |
| SG/POST/COMP | Shorguard Half-Coupler Post | 5.00kg |



Suitable for permanent and/or temporary installations



Designed to minimise trip hazards, so no need for counterweights or coverstrips



Only four basic components—Base Shoe, Post, Scaffold Tube and Fittings



Accommodation of toe boards as and when required



Tested to BS EN 13374



Full 'User Guidance' available upon request



Unique lifting shoe allows freedom to work under the post without having to remove any part of the guardrail system







BESPOKE MANUFACTURING

Setting Trademagic aside from other suppliers, as a manufacturer we can offer bespoke solutions and refurbishment works, which means we can assist with any enquiries to suit your requirements.





Technical team on hand to offer expert bespoke knowledge



Years of manufacturing experience in custom solutions



CAD drawing available to help bring your ideas to life



Full traceability and unique customer branding available on all products



Powder coating, plating and galvanising facilities as optional extras



Various lifting solutions already tried and tested













GALVANISED SCAFFOLDING TUBE

| Product Code | Description | Weight (approx.) |
|--------------|----------------------------------|------------------|
| AOGST002 | 21ft Galvanised Steel Tube 3.2mm | 22.89kg |
| AOGST003 | 16ft Galvanised Steel Tube 3.2mm | 17.44kg |
| AOGST004 | 13ft Galvanised Steel Tube 3.2mm | 14.17kg |
| AOGST005 | 10ft Galvanised Steel Tube 3.2mm | 10.90kg |
| AOGST006 | 8ft Galvanised Steel Tube 3.2mm | 8.72kg |
| AOGST008 | 6ft Galvanised Steel Tube 3.2mm | 6.54kg |
| AOGST009 | 5ft Galvanised Steel Tube 3.2mm | 5.45kg |



Available in 3.2mm and 4.0mm upon request

ROADFORMS



| Product Code | Description (Rigid) | Weight |
|--------------|----------------------|---------|
| AORF04 | 4" (100mm) Roadform | 21.00kg |
| AORF06 | 6" (150mm) Roadform | 26.00kg |
| AORF08 | 8" (200mm) Roadform | 32.00kg |
| AORF10 | 10" (250mm) Roadform | 36.00kg |

Flexi Roadforms and Roadform Stakes also available upon request

ARAM STAIRCASE SAFTEY GATE

Trademagic's 'ARAM Staircase Safety Gates' are the perfect solution for securing temporary staircases.

Heras fence panels and scaffold boards have been used for many years as a workaround, however this method does not fully secure the staircase to the required safety standards.

Our ARAM Gate provides a full anti-climb security enclosure with a lockable gate, and is secured to the staircase using half-coupler scaffold fittings - ensuring this is suitable for all makes and models of staircases and designs.

Available self-colour, galvanised or powder coated to any RAL colour of your choosing to suit your business.









ACCREDITATIONS AND CERTIFICATES

As a member and approved supplier of the NASC, our products are independently audited on an annual basis, and ensures we supply our valued customers with the highest quality materials that are compliant and conform to the correct specifications and standards.















CONVERSION CHART

| Distance | | Weight | | To Convert | Multiply By |
|------------------|-----------------------|------------------|------------------------|-----------------------------|-------------|
| 1 inch | 2.54 centimetres | 1 ounce | 28.35 grams | inches to centimetres | 2.54 |
| 1 foot | 0.3048 metres | 1 pound | 0.4536 kilograms | feet to metres | 0.3048 |
| 1 yard | 0.9144 metres | 1 hundredweight | 50.802 kilograms | yards to metres | 0.9144 |
| 1 mile | 1.6093 kilometres | 1 ton | 907.18 kilograms | miles to kilometres | 1.609344 |
| 1 rod | 5.0292 metres | 1 gram | 0.353 ounces | sq. metres to sq. feet | 10.7639 |
| 1 chain | 20.1168 metres | 1 hectogram | 3.527 ounces | sq. miles to sq. kilometres | 2.58999 |
| 1 millimetre | 0.0394 inches | 1 kilogram | 2.2046 pounds | sq. kilometres to sq. miles | 0.386103 |
| 1 centimetre | 0.3937 inches | 1 ton | 1.016 tonnes | ounces to grams | 28.3495 |
| 1 kilometre | 0.6214 miles | Surface Area | | pounds to grams | 453.592 |
| 1 metre | 3.2808 feet | 1 sq. inch | 6.4516 sq. centimetres | pounds to kilograms | 0.4536 |
| 1 metre | 1.0936 yards | 1 sq. foot | 929.03 sq. centimetres | tons to kilograms | 1016.05 |
| 1 centimetre | 0.3937 inches | 1 sq. yard | 0.8361 sq. metres | centimetres to inches | 0.939701 |
| Volume | | 1 acre | 4046.9 sq. metres | metres to feet | 3.2808 |
| 1 cu. inch | 6.387 cu. centimetres | 1 sq. mile | 2.59 sq. kilometres | metres to yards | 1.09361 |
| 1 cu. centimetre | 0.0610 cu. inches | 1 sq. centimetre | 0.1550 sq. inches | kilometres to miles | 0.621371 |
| 1 cu. foot | 0.0283 cu. metres | 1 sq. metre | 1.1960 sq. yards | sq. feet to sq. metres | 0.092903 |
| 1 cu. decimetre | 0.035 cu. feet | 1 acre | 4840 sq. yards | grams to ounces | 0.035274 |
| 1 cu. yard | 0.7646 cu. metres | 1 hectare | 2.4711 acres | grams to pounds | 0.00220462 |
| 1 cu. metre | 1.3088 cu. yards | 1 sq. kilometre | 0.3861 sq. miles | kilograms to pounds | 2.20462 |
| | | | | kilograms to tons | 0.0009842 |
| NOTES | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |



Benefits of



Asset Finance

Asset Finance is an effective and hugely beneficial way to access equipment that your business needs to flourish.

YOU CAN FINANCE ALMOST ANYTHING

Business owners are often surprised by the broad variety of equipment and goods that can be financed using asset finance.

Whether your business is in the Construction, Manufacturing, Engineering, Leisure or Hospitality sector, to name just a few, Asset Finance is a great way of spreading the cost of your business purchases, over affordable monthly payments.

Even those costs that are not often associated with finance, such as office or restaurant fit outs, including the fixtures, fittings and furniture, can be financed using Asset Finance.



IMMEDIATE ACCESS TO THE EQUIPMENT YOUR BUSINESS NEEDS



PRESERVE AND MANAGE YOUR CASH FLOW EFFECTIVELY



LENDERS FOR EVERY REQUIREMENT



TAKE ADVANTAGE OF TAX BENEFITS INCLUDING THE SUPER-DEDUCTION



REFINANCE EXISTING EQUIPMENT



AVAILABLE TO NEW STARTS, GROWING OR ESTABLISHED BUSINESSES

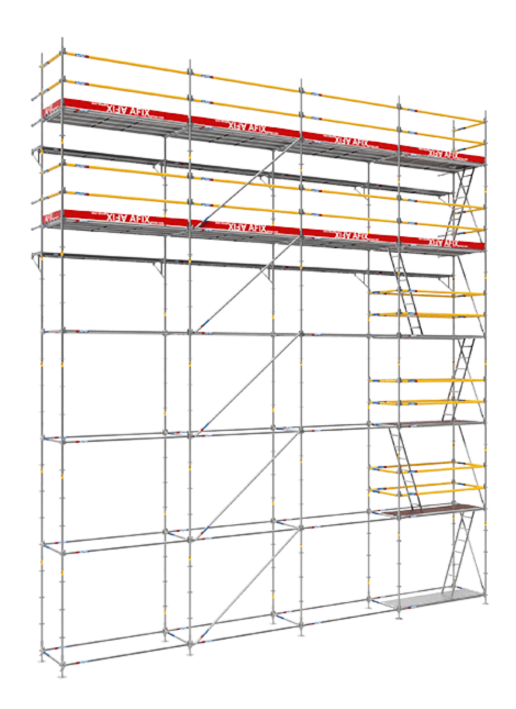
Did you know we can help finance your next project? Partnered with Approved Finance, Trademagic can assist with financing your requirements with preferential rates.



THE TRADEMAGIC GROUP - SYSTEM SCAFFOLDING & STAIR TOWERS

Through Trademagic System Scaffolding (TSS) Ltd, we have partnered with AFIX Group and we now stock and supply AFIX Fast Ringlock System Scaffolding and Stair Towers.

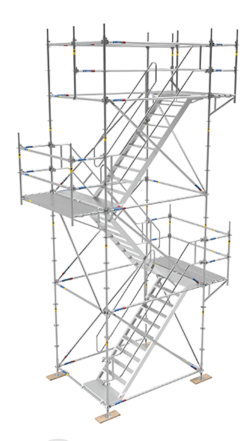
Fully compatible with other ringlock systems, our AFIX Fast scaffolding components are produced in high-quality steel and are suitable for heavily loaded scaffolding constructions, and fully comply with European Standards EN 12810/12811.







THE TRADEMAGIC GROUP - SYSTEM SCAFFOLDING & STAIR TOWERS



TOP QUALITY IN S355 STEEL



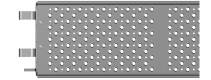
Increased yield strength of minimum 400 N/mm² and provides greater safety



UNIVERSAL, MULTIFUNCTIONAL AND EFFICIENT ROSETTE

360° flexibility and can safely and securely accommodate 8 connections at 45°

NO ORDINARY SCAFFOLD BOARD OR COVER PLATE



Can be extended, shortened, repaired and used for a variety of applications



Increased productivity through the wedge-jump principle, reduced labour costs through fast assembly and dismantling with minimal tools required



Expert training in house or at your depot, and drawings available for any scaffolding structure upon request



Readily available stock for both hire and sale at competitive prices with unbeatable availability



Stronger, safer, more complete, more durable and certified

FOR FURTHER INFORMATION OR ANY QUOTATIONS, PLEASE GET IN TOUCH ON (01922) 452233 OR EMAIL: ash@trademagic.co.uk and/or richard@trademagic.co.uk

ALTERNATIVELY VISIT OUR WEBSITE—www.afixgroup.co.uk TO CHECK OUT OUR WIDE RANGE OF **SCAFFOLDING SOLUTIONS**





THE TRADEMAGIC GROUP - KGUARD EDGE PROTECTION

Trademagic have been the sole manufacturer for KGuard International for over 15 years, and adding KGuard to our group of companies back in 2019 ensured UK manufacturing would continue to be at the forefront of this amazing product range.

The world leading KGuard system offers very effective, high quality and easy to install Edge Protection Safety equipment that covers concrete slab, formwork and structural steelwork, as well as our equipment being able to be used on stairways, groundworks, walkways, bridges and vehicles.













THE TRADEMAGIC GROUP - KGUARD EDGE PROTECTION



Slab - Surface mounted, slab side edge fixing options, and non drilling clamping arrangements.



Deck - Cleverly engineered clamps to fit all sizes of aluminium beam extrusions and timber beam sections.



Steel - Designed with the demands and diversity of steelwork erection safety procedures.



Bridge - Safe edge protection for highways bridge maintenance, parapet upgrading and replacement works.



Groundworks - Comprehensive edge protection solution for all unprotected excavation areas.



Walkway - Durable and strong, with the ability to be adapted to suit the most complex of site access areas.



Stairway - Cost effective construction of proprietary staircase handrails in half the time of more traditional methods.



Trailer - Safe loading/unloading from vehicles by cranes and associated mechanical handling equipment.



Custom - Purpose made fabrication components to suit bespoke and tailored projects.

FOR FURTHER INFORMATION CALL (01296) 330244 OR EMAIL: k.lindsey@kguard.co.uk

ALTERNATIVELY VISIT OUR WEBSITE—www.kguard.co.uk TO CHECK OUT OUR WIDE RANGE OF

HIGH-QUALITY EDGE PROTECTION SOLUTIONS







Trademagic Limited

North Works, Westgate, Aldridge, WS9 8EX

T: (01922) 611 292

W: www.trademagic.co.uk

E: sales@trademagic.co.uk







