Top quality metalwork at best prices!

Special discounts on orders over £350! Email us with code ‘DIS’
FREE delivery on orders over £150. Usual delivery 2-4 days.
PRICES EX VAT. No discount or free delivery on farm/field gates or related accessories.

T: 01424 844702 or 07971 882 241
E: sales@ironfinials.co.uk

Interactive PDF - just click to navigate

- KEY CLAMP HANDRAILS
- FABRICATED SAFETY GATES
- DISABLED ACCESS RAILS
- WARM GRIP HANDRAIL
- ROOF EDGE PROTECTION
- FLOORING & STAIRTREADS
- FARM & FIELD GATES
KEY CLAMP HANDRAILS

Handrails, clamps, tube, angles & connectors, plus other components.

Key clamp fittings and galvanised tube are the ideal solution for easy construction of all safety railings, barriers, guardrails, stair rails and handrails. They are also suitable for a wide variety of easily assembled structures such as climbing frames, platforms, stages and heavy duty storage racks.

Or create your own ‘industrial chic’ style furniture such as a key clamp table and bench, key clamp bed, shelving or clothes rail!

Spending more than £350? Give us a call for your special discount!

GALVANISED TUBE
Available in various lengths: 1.044m to 6.5m
TUBE SIZES
A Tube: 26.9mm dia
B Tube: 33.7mm dia
C Tube: 42.4mm dia
D Tube: 48.3mm dia
E Tube: 60.3mm dia

Handrails, clamps, tube, angles & connectors, plus other components.

Key clamp fittings and galvanised tube are the ideal solution for easy construction of all safety railings, barriers, guardrails, stair rails and handrails. They are also suitable for a wide variety of easily assembled structures such as climbing frames, platforms, stages and heavy duty storage racks.

Or create your own ‘industrial chic’ style furniture such as a key clamp table and bench, key clamp bed, shelving or clothes rail!

Spending more than £350? Give us a call for your special discount!

GALVANISED TUBE
Available in various lengths: 1.044m to 6.5m
TUBE SIZES
A Tube: 26.9mm dia
B Tube: 33.7mm dia
C Tube: 42.4mm dia
D Tube: 48.3mm dia
E Tube: 60.3mm dia

Key clamp fittings and galvanised tube are the ideal solution for easy construction of all safety railings, barriers, guardrails, stair rails and handrails. They are also suitable for a wide variety of easily assembled structures such as climbing frames, platforms, stages and heavy duty storage racks.

Or create your own ‘industrial chic’ style furniture such as a key clamp table and bench, key clamp bed, shelving or clothes rail!

Spending more than £350? Give us a call for your special discount!

MIDDLE 1
Intersection (For A/B/C/D/E Tube)

MIDDLE 2
Side Tee (For A/B/C/D/E Tube)

MIDDLE 3
Corner Intersection (For A/B/C/D/E Tube)

MIDDLE 5
Variable Intersection 30°-45° (For B/C/D Tube)

MIDDLE 6
Adjustable Intersection (For A/B/C/D/E Tube)

MIDDLE 7
Swivel Intersection (For A/B/C/D Tube)
MIDDLE 8
Side Intersection
(For A/B/C/D/E Tube)

MIDDLE 9
90° Swivel Intersection
(For B/C/D Tube)

MIDDLE 11
Ramp Intersection
(For D Tube)

MIDDLE 12
Ramp Tee
(For D Tube)

BASE 1
Tall Base
(For A/B/C/D/E Tube)

BASE 2
Wall Base
(For A/B/C/D/E Tube)

BASE 3
Side Base
(For B/C/D Tube)

BASE 4
Triangular Side Base
(For B/C/D Tube)

BASE 5
Wall Swivel Side Base
(For A/B/C/D/E Tube)

BASE 6
Side Base
(For B/C/D Tube)

BASE 7
Wall Handrail Base
(For B/C/D Tube)

BASE 8
Ground Base
(For B/C/D Tube)

BASE 9
Cover Shield
(For B/C/D Tube)

BASE 10
Wall Base Only

BASE 11
Ramp Tall Base
(For D Tube)
KEY CLAMP HANDRAILS

- **Adjustable Short Tee**
  (For B/C/D Tube)

- **Clamp on Tee**
  (For A/B/C/D/E Tube)

- **Rail Side Support Horizontal**
  (For B/C/D Tube)

- **Rail Side Support Vertical Base**
  (For B/C/D Tube)

- **Internal Swivel Tee**
  (For B/C/D Tube)

- **Short Tee Gradient**
  (For C/D Tube)

- **Clamp on Crossover**
  (For A/B/C/D/E Tube)

- **90° Crossover**
  (For A/B/C/D/E Tube)

- **Combination Socket Tee**
  (For A/B/C/D/E Tube)

- **Double Swivel Combo**
  (For A/B/C/D Tube)

- **Double Male Section**
  (For A/B/C/D/E Tube)

- **Corner Swivel**
  (For A/B/C/D Tube)

- **In-Line Swivel Fitting**
  (For B/C/D Tube)

- **Toeboard Adaptor**
  (For D Tube)

- **90° Corner Swivel Male**
  (For A/B/C/D Tube)
HBEND25143 HANDRAIL
90° BEND 33.7MM
300mm legs. Self colour.

HBEND25213 HANDRAIL
STANDARD RETURN
BEND 33.7MM. 25NB.
300mm legs. Galvanised.

HBEND25214 HANDRAIL STANDAR
BEND 33.7MM
400mm legs. Galvanised.

HBEND25224 HANDRAIL STANDARD STAIR
RETURN BEND 33.7MM
400mm legs. Galvanised.

HBEND25235 HANDRAIL STANDARD
RAMP BEND 33.7MM
500mm legs. Galvanised.

HBEND25243 HANDRAIL STANDARD
90° BEND 33.7MM
300mm legs. Galvanised.

HBEND32213 HANDRAIL STANDARD
RETURN BEND 42.4MM 32NB.
300mm legs. Galvanised.

HBEND32224 HANDRAIL STANDARD STAIR
RETURN BEND 42.4MM
400mm legs. Galvanised.

HBEND32224 HANDRAIL STANDARD
90° BEND 42.4MM
300mm legs. Galvanised.
Handrail slope fittings
For railings required on slopes and ramps between 0-11°.
Available to suit tube ‘D’ (Ø48.3mm).
NB. The tolerance on standard fittings is between 3-5°.

SHORT TEE FOR SLOPE UP TO 11°
Fits ‘D’ tube only

ELBOW FOR SLOPE UP TO 11°
Fits ‘D’ tube only

LONG TEE FOR SLOPE UP TO 11°
Fits ‘D’ tube only

TWO SOCKET CROSS FOR SLOPE UP TO 11°
Fits ‘D’ tube only

BASE FLANGE FOR SLOPE UP TO 11°
Fits ‘D’ tube only

KEY CLAMP GRUB SCREWS
(For A/B/C/D/E Tube)

KEY CLAMP ALLEN KEY
(For A/B/C/D/E Tube)
**KEY CLAMP HANDRAILS**

**GALVANISED TUBE HANDRAIL STANDARD**

2B-550-550
10mm flat drilled Ø18 holes for M16 bolts
(For B/C/D Tube)

3C-550-550
12mm flat drilled Ø18 holes for M16 bolts
(For B/C/D Tube)

4D-550-550
10mm flat drilled Ø18 holes for M16 bolts
(For B/C/D Tube)
Adjustable Railings - Galvanised

The pivot point offers an adjustable angle to handrail standards, allowing for instant installation of handrail on slopes, so no more waiting for the fabrication of costly raked standards.

Load tested.
No fabrication of raked specials required.
Flexible on site adjustment.

**ADJUSTABLE RAIL FHB2B**
(For B/C Tube)

**ADJUSTABLE RAIL FHB3C**
(For B/C Tube)

**ADJUSTABLE RAIL FHB4D**
(For B/C Tube)
Pre-assembled safety posts for ‘C’ tube
These pre-assembled tube clamp posts help reduce installation time.
They are supplied in a standard height of 1100mm and constructed using ‘C’ tube (Ø42.4mm).
Used in conjunction with tube cross rails of 1450mm, they conform to Building Regulations.

1603001C END POST ASSEMBLED
‘C’ tube 1100mm Ø42.4

1603002C MIDDLE POST ASSEMBLED
‘C’ tube 1100mm Ø42.4

1603003C CORNER POST ASSEMBLED
‘C’ tube 1100mm Ø42.4
Pre-assembled safety posts for ‘D’ tube
These pre-assembled tube clamp posts help reduce installation time.
They are supplied in a standard height of 1100mm and constructed using ‘D’ tube (Ø48.3mm).
Used in conjunction with tube cross rails of 1450mm, they conform to Building Regulations.

1603001D END POST ASSEMBLED
‘D’ tube 1100mm Ø48.3

1603002D MIDDLE POST ASSEMBLED
‘D’ tube 1100mm Ø48.3

1603003D CORNER POST ASSEMBLED
‘D’ tube 1100mm Ø48.3
**FABRICATED SAFETY GATE & 2 POSTS - L/H**
33.7mm Tube - Self Closing FSG-LH-33

**FABRICATED SAFETY GATE & 2 POSTS - R/H**
33.7mm Tube - Self Closing FSG-RH-33

**FABRICATED SAFETY GATE & 2 POSTS - L/H**
42.4mm Tube - Self Closing FSG-LH-42

**FABRICATED SAFETY GATE & 2 POSTS - R/H**
42.4mm Tube - Self Closing FSG-RH-42

**HINGE KIT FOR SAFETY GATE - STAINLESS**
HKFSG-SS
Weld To Round S/S Tube Sections
• Adjustable closing speed
• Plate with slotted pin
• Plate with pin hole
• Plain plate
• Spring and lock nut
• M8 x 20 countersunk screws
• Washers

**HINGE KIT FOR SAFETY GATE - STAINLESS**
HKFSG-T
Weld To Tubular Sections
• Adjustable closing speed
• Plate with slotted pin
• Plate with pin hole
• Plain plate
• Spring and lock nut
• M8 x 20 countersunk screws
• Washers

**HINGE KIT FOR SAFETY GATE - STAINLESS**
HKFSG-SQ
Weld To Square Section
• Adjustable closing speed
• Plate with slotted pin
• Plate with pin hole
• Plain plate
• Spring and lock nut
• M8 x 20 countersunk screws
• Washers

**HINGE KIT FOR SAFETY GATE 25SGH**
Weld To Tubular Sections

**RINGE KIT FOR SAFETY GATE 25SGHS**
Weld To Square Sections

**RUBBER GATE BUMP STOP**
Dia 20mm x L 25mm

< PREVIOUS PAGE  
NEXT PAGE >
Disabled Access Range
The DDA Range is designed to meet the requirements of part ‘M’ of the Building Regulations 2004 regarding provisions for disabled people.

The DDA range conforms to the requirement for smooth continuous handrail using 42.4mm O/D galvanised tube. The Building Regulations state the rail shall be between 40 and 45mm O/D.

All fittings are cast iron and galvanised to BS EN ISO 1461.
Suitable for stairs, ramps and walkways.
For uprights use Type D tube (48.3mm). For horizontals use Type C tube (42.4mm).
This is the only truly ‘warm to touch’ handrail system that meets the DDA, Part ‘M’ Building Regulations. This high quality PVC coated handrail system is designed for ease of construction. It is quick and easy install and needs no adhesive. No additional thermal painting or powder coating is needed because the high quality PVC coating ensures minimal heat conductivity away from the hand.

The system utilises flush fitting handrail components, making it a truly smooth continuous handrail with no uneven or awkward joints. Additionally, the PVC coated steel tube handrail benefits from a raised profile pattern to improve grip.

This revolutionary ‘warm to touch’ modular handrail system combines maximum flexibility with minimal maintenance. It is weather resistant and UV stable, ensuring it looks good and serves its purpose for many years to come. The system is an ideal external or internal safety rail for industrial or commercial environments with load testing and certification to 0.75kN.

All components of the system are available in high visibility yellow or grey.
WARM GRIP HANDRAIL

G: 90° TEE (YELLOW OR GREY)
F: 90° ELBOW (YELLOW OR GREY)
H: SIDE MOUNT BRACKET (YELLOW OR GREY)
I: 63° MID RAIL DOUBLE (YELLOW OR GREY)
J: ADJUSTABLE MID RAIL DOUBLE (YELLOW OR GREY)

K: MID RAIL DOUBLE (YELLOW OR GREY)
L: HAND RAIL END (YELLOW OR GREY)
M: 3 WAY ELBOW (YELLOW OR GREY)
N: MID RAIL CORNER (YELLOW OR GREY)
SCROLL END (YELLOW OR GREY)

WALL MOUNTED TEE (YELLOW OR GREY)
WALL MOUNTED ELBOW (YELLOW OR GREY)
ADJUSTABLE MID RAIL SINGLE (YELLOW OR GREY)
V/X/Y: WARMAGRIP HANDRAIL (YELLOW OR GREY)
W/Z: WARMAGRIP POSTS (YELLOW OR GREY)

GO TO WEBSITE
MAIN MENU
< PREVIOUS PAGE
NEXT PAGE >
ROOF EDGE PROTECTION

Safety railing system using counterweights & curved or straight posts.

GALVANISED ‘D’ TUBE
Available in various lengths: 1.044m to 6.5m
D Tube: 48.3mm dia

COUNTERWEIGHT
Complete with locking collar & 2 metre tube.
Recycled PVC moulding containing a locking collar and a 2 metre tube. The counterweights are fitted on every other post, maximum distance between counterweights: 4 metres. The counterweight is slim and deemed a low trip hazard.

CURVED POST
48mm diameter, 1100mm high curved factory assembled upright comprising: 3 cradles, 1 base and an end cap. The curved design allows for shorter counterweight tubes, less counterweights and is less visible from the ground.

STRAIGHT POST
48mm diameter, 1100mm tall factory assembled upright comprising: 2 cradles, 1 base and an end cap. Maximum distance between post centres: 2 metres.

RUN END WEIGHT
Complete with 2 weights, 1 bar, 1 tee, 2 collars & 2 metre tube.

90° ELBOW
SLEEVE JOINT
WALL FLANGE
Open steel, expanded metal, gratings, aluminium treadplate, stair tread & planking.

Open Steel Flooring and Stair Treads come in a range of materials and finishes depending on the application. Pre-fabricated stair treads reduce installation time and can be made to size.

Open Steel Flooring stair treads are strong and durable with slip resistant surfaces and are good structural components for fire escapes and platforms.

Cast Stair Treads complement any traditional external staircase and fire exit.

Aluminium Tread Plate is lightweight, durable, non-slip and low maintenance, making it suitable for a wide range of construction and structural purposes such as vehicle and industry flooring.

Expanded Metal Flooring has a high anti-slip quality used mainly in industrial and factory environment requiring safe and durable flooring surfaces.

Industrial Gratings combine great strength with light structure giving good anti-slip properties - ideal for use on platforms, walkways, gangways, storage floors or where wheeled traffic is in use.

**OPEN STEEL FLOORING**
- 6m x 1m - galvanised
- 6m x 1m - self-colour

**FLOORING CLIP**
- 41/100 & 30/100

**WALKWAY FIXING CLIP**
- LRD17A galvanised
- Not for use with 2496
- FD943 galvanised
- For use with 2496 & 2488s

**ANGLE BRACKET**
- 50x50x160mm. 25x14mm slot holes one side.
- 50x50x160mm. 25x14mm slot holes both sides

**OPEN STEEL FLOORING STAIR TREAD**
- Galvanised
- 41/100-800x242mm-25x5mm
- 41/100-800x283mm-25x5mm
OPEN STEEL FLOORING STAIR TREAD
Galvanised
41/100-1000x242mm-25x5mm

OPEN STEEL FLOORING STAIR TREAD
Galvanised
41/100-1000x283mm-25x5mm

OPEN STEEL FLOORING STAIR TREAD
Self colour
41/100-800x242mm-25x5mm

OPEN STEEL FLOORING STAIR TREAD
Self colour
41/100-800x283mm-25x5mm

OPEN STEEL FLOORING STAIR TREAD
Self colour
41/100-1000x242mm-25x5mm

OPEN STEEL FLOORING STAIR TREAD
Self colour
41/100-1000x283mm-25x5mm
## Flooring & Stair Treads

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>End Plate</strong></td>
<td>For open steel flooring stair treads</td>
</tr>
<tr>
<td><strong>Expanded Metal Flooring 2496</strong></td>
<td>Mild steel 2440x1220mm</td>
</tr>
<tr>
<td><strong>Expanded Metal Flooring 4896</strong></td>
<td>Mild steel 2440x1220mm</td>
</tr>
<tr>
<td><strong>Expanded Metal Flooring 2496A</strong></td>
<td>Aluminium 2440x1220mm</td>
</tr>
<tr>
<td><strong>Expanded Metal Flooring 2496A</strong></td>
<td>Aluminium 2500x1250mm</td>
</tr>
<tr>
<td><strong>Metal Floor Grating</strong></td>
<td>15x30mm mesh - galvanised</td>
</tr>
<tr>
<td><strong>Metal Floor Grating</strong></td>
<td>30x30mm mesh - galvanised</td>
</tr>
<tr>
<td><strong>Metal Floor Grating</strong></td>
<td>30x30mm mesh - self colour</td>
</tr>
<tr>
<td><strong>DURBAR Steel Floor Plates</strong></td>
<td></td>
</tr>
</tbody>
</table>

## Durbar Intermediate Landing Plate
- **1000x1000mm, 3 up, 1 down turn**
- **1250x1250mm, 3 up, 1 down turn**

## DDA Durbar Stair Tread
- **1000x265x4.5mm**
  - 50mm turn up / 145mm down
- **1250x265x4.5mm**
  - 50mm turn up / 145mm down
- **1000x265x4.5mm**
  - 40mm turn up/down
<table>
<thead>
<tr>
<th>Product</th>
<th>Size</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Durbar Up/Down Stair Tread</strong></td>
<td>1250 x 265 x 4.5mm</td>
<td>40mm turn up/down</td>
</tr>
<tr>
<td><strong>Durbar Up/Down Stair Tread</strong></td>
<td>1250 x 265 x 6mm</td>
<td>50mm turn up/down</td>
</tr>
<tr>
<td><strong>Durbar Up/Down Stair Tread</strong></td>
<td>1500 x 265 x 6mm</td>
<td>50mm turn up/down</td>
</tr>
<tr>
<td><strong>Spiral Durbar Stair Tread</strong></td>
<td>600 x 270 x 4.5mm</td>
<td>50mm turn up/down clockwise</td>
</tr>
<tr>
<td><strong>Spiral Durbar Stair Tread</strong></td>
<td>600 x 270 x 4.5mm</td>
<td>50mm turn up/down anti-clockwise</td>
</tr>
<tr>
<td><strong>Durbar Stair Tread</strong></td>
<td>1000 x 265 x 4.5mm</td>
<td>40mm turn up/down with tube</td>
</tr>
<tr>
<td><strong>Galvanised ‘D’ Tube 6M</strong></td>
<td>48.3mm dia, 6m length</td>
<td></td>
</tr>
<tr>
<td><strong>Galvanised ‘D’ Tube 3M</strong></td>
<td>48.3mm dia, 3m length</td>
<td></td>
</tr>
<tr>
<td><strong>Durbar Stair Tread</strong></td>
<td>1000 x 265 x 4.5mm</td>
<td>40mm turn up/down no tube</td>
</tr>
<tr>
<td><strong>Stair Tread Brace</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Angle Bracket</strong></td>
<td>50 x 50 x 160mm</td>
<td>with 25 x 14mm slotted holes both sides</td>
</tr>
<tr>
<td><strong>Angle Bracket</strong></td>
<td>50 x 50 x 160mm</td>
<td>with 25 x 14mm slotted holes one side</td>
</tr>
</tbody>
</table>
ACHIL FIRM-GRIP STAIR TREAD
2mm galvanised
Flat anti-slip with 9mm punched raised holes, and 5mm countersunk hole to drain off water and oil. Specially designed front edge to provide excellent strength; on 30mm width an additional hole to provide an extra fixing point. Designed to British Standard BS EN 14122 Part 3.

DURBAR NON-SLIP NOSING
Highly durable and easy to install to help prevent slips and falls.
25 x 25 x 3 x 1000mm

PYRAMID NON-SLIP NOSING
Highly durable and easy to install to help prevent slips and falls.
35 x 5 x 3000mm

ALUMINIUM TREADPLATE
Non-slip for a wide range of construction and structural purposes - lightweight, durable, low maintenance. Five bar pattern.

RHINOMIXTE NON-SLIP PLANKING
2mm galvanised
4metres x 50mm.
Holes Ø 5mm burst embossed upwards.
Holes Ø 16mm embossed downwards. Open draining surface 21%
Joining clips available.

RHINOPLUS NON-SLIP PLANKING
Highly durable and easy to install to help prevent slips and falls.
35 x 5 x 3000mm
Split and embossed serrated surface. Open draining surface 47%.
Joining clips available. Recommended for high risk slippery areas.

O3 PERFORATED PLANK
3mm aluminium

O2 PERFORATED PLANK
2mm aluminium
FARM & FIELD GATES

Metal & wood farm gates, field gates, entrance gates, kissing gates, cattle yard gates, security gates, posts & fittings.

With large stocks we are able to supply you with any style gate required.

Metal & wood farm gates, field gates, entrance gates, kissing gates, cattle yard gates, security gates, posts & fittings.

METAL FIELD GATE WITH D-LOOP FASTENING
A superior seven rail field gate.
The punched hole bracing gives this popular mid range gate superior strength to last in the field or farm.
Suitable for most livestock situations.
0.9m - 4.8m length gates available.
50 x 50 rectangular hollow section hang style.
50 x 25 rectangular hollow section latch style.
Sleeved eye holes.

METAL FIELD GATE WITH SPRING BOLT FASTENING
A superior seven rail field gate.
The punched hole bracing gives this popular mid range gate superior strength to last in the field or farm.
Suitable for most livestock situations.
0.9m - 4.8m length gates available.
50 x 50 rectangular hollow section hang style.
50 x 25 rectangular hollow section latch style.
Sleeved eye holes.

HEAVY DUTY FARM GATE LOCK
A robust, easy to fit lock for use on metal or wooden gates. The lock couples easy access with deadlocking for security. Pull bolt across to hold gate closed and use key to deadlock for security, more convenient than using a padlock.
5 lever locking mechanism supplied with keep plate, fixing bolts and security nuts.
Lock size: 154 x 130 x 36mm with 77mm throw deadbolt.
Slotted backplate - for use when securing double gates.
Angle bracket - for use when fixing lock to gates with narrow frame section.
GATE PAIR 3660MM (12FT)
A five rail gate with 75mm square mesh covering the lower half. The ideal gate for containing lambs and small dogs. Channel or rectangular hollow section hang style.

HALF MESH GATES D-LOOP FASTENING
A five rail gate with 75mm square mesh covering the lower half. The ideal gate for containing lambs and small dogs. Channel or rectangular hollow section hang style.

HALF MESH GATES SPRING BOLT FASTENING
A five rail gate with 75mm square mesh covering the lower half. The ideal gate for containing lambs and small dogs. Channel or rectangular hollow section hang style.

METAL YARD GATE D-LOOP
A premier, immensely strong six rail yard gate. The flat bracing and large tube make this an exceptional gate. A very popular field gate. 50 x 50 end style.
METAL YARD GATE SLIDING BOLT
A premier, immensely strong six rail yard gate. The flat bracing and large tube make this an exceptional gate. A very popular field gate. 50 x 50 end style.

DEER GATE 3.6M
Fully meshed and is supplied with a padlockable sliding bolt as standard.

DEER / SECURITY MESHED GATE KIT 3.6M
3.6m wide, 1.86m high with padlockable sliding bolt c/w timber posts and fitting.

BARRIER GATES 4.57M C/W POSTS
114.3mm dia round metal posts inverted top hinge hanging post. 114.3mm dia round slotted latch posts. Padlockable sliding latch. Hot dip galvanised. Other lengths available 2.4m, 3.05m, 3.6m and 6.1m.
UNIVERSAL IROKO HARDWOOD GATE
The double cross-bracing gives the universal it's distinctive style, commonly seen around the countryside and farm.
The tapered top rail is designed to reduce the pressure on the hanging stile.
Available in both right and left hand hanging. They can be hung as a single leaf or alternatively a combination for wider entrances.
Iroko - The premier hardwood, with the appearance and qualities of teak. Planed and sanded mid brown finish. Much lighter in weight than that of Oak and Keruing, reducing the pressure being put on the fittings and head stock. No treatment required, although a coating of teak oil annually will help maintain its natural colour.

UNIVERSAL SOFTWOOD GATE KIT 3.6M
A high quality treated softwood gate kit. This product is exceptionally good value and very popular gate for field, farm and entrance.
Gate Kit Includes:
1 x 3.6m wide x 1.2m tall softwood gate
1 x 2.4m x175 x 175mm four way weathered post
1 x 2.1m x 175 x 175mm four way weathered post
1 x 600mm adjustable hanging kit - galvanised
1 x spring catch set - galvanised.
All gate posts are now UC4 timber which comes with a 15 years desired life.
Other sizes available, please email or call for more details.
UNIVERSAL SOFTWOOD GATE - HANG LEFT
The double cross-bracing gives the universal its distinctive style, commonly seen around the countryside and farm.
The tapered top rail is designed to reduce the pressure on the hanging stile.
They can be hung as a single leaf or alternatively a combination for wider entrances.
A high specification gate made from kiln dried Scandinavian Redwood with a top quality semi-planed all over finish.
The hanging style is ex125mm x 75mm with an ex75mm x 75mm closing stile and an ex100mm x 75mm top rail.
Height to top of hanging stile is 47ins, Height to top of top rail is 44ins Standard sizes range from 0.9m to 3.66m.
Gates with widths up to 15ft wide are possible.
Pressure treated with Tanalith E in a natural wood.
These gates are ideal for an entrance gate, and strong enough for a field gate.
Posts & fittings also required.

UNIVERSAL SOFTWOOD GATE - HANG RIGHT
The double cross-bracing gives the universal its distinctive style, commonly seen around the countryside and farm.
The tapered top rail is designed to reduce the pressure on the hanging stile.
They can be hung as a single leaf or alternatively a combination for wider entrances.
A high specification gate made from kiln dried Scandinavian Redwood with a top quality semi-planed all over finish.
The hanging style is ex125mm x 75mm with an ex75mm x 75mm closing stile and an ex100mm x 75mm top rail.
Height to top of hanging stile is 47ins, Height to top of top rail is 44ins Standard sizes range from 0.9m to 3.66m.
Gates with widths up to 15ft wide are possible.
Pressure treated with Tanalith E in a natural wood.
These gates are ideal for an entrance gate, and strong enough for a field gate.
Posts & fittings also required.

HEAVY DUTY FARM GATE LOCK
A robust, easy to fit lock for use on metal or wooden gates. The lock couples easy access with deadlocking for security.
Pull bolt across to hold gate closed and use key to deadlock for security, more convenient than using a padlock.
5 lever locking mechanism supplied with keep plate, fixing bolts and security nuts.
Lock size: 154 x 130 x 36mm with 77mm throw deadbolt.
Slotted backplate - for use when securing double gates.
Angle bracket - for use when fixing lock to gates with narrow frame section.
YEOMAN SOFTWOOD GATE KIT 3.6M - HANG LEFT
Gate Kit Includes:
1 x 3.6m softwood Yeoman entrance gate
1 x galvanised fittings
2 x 2.4m x 175mm x 175mm UC4 four way weathered posts.

YEOMAN SOFTWOOD GATE KIT 3.6M - HANG RIGHT
Gate Kit Includes:
1 x 3.6m softwood Yeoman entrance gate
1 x galvanised fittings
2 x 2.4m x 175mm x 175mm UC4 four way weathered posts.

YEOMAN SOFTWOOD WOODEN GATE - HANG LEFT
Manufactured by Wheelwrights in years gone by, the Yeoman still remains the premier entrance gate to enhance any property.
This gate can be hung on its own, single leaf, left or righthanded, or as a pair in any combination.
For example - a 3.0 metre for car access with a 1.2m pedestrian access.

YEOMAN SOFTWOOD WOODEN GATE - HANG RIGHT
Manufactured by Wheelwrights in years gone by, the Yeoman still remains the premier entrance gate to enhance any property.
This gate can be hung on its own, single leaf, left or righthanded, or as a pair in any combination.
For example - a 3.0 metre for car access with a 1.2m pedestrian access.
CLEFT CHESTNUT FENCING - 87 METRES
For additional barbed wire or mesh panel please call us on 01424 844702 or 07971 882241.

BRIDLE GATE IN FRAME - 6 RAIL GALVANISED
1540mm wide x 1220mm high supplied in one unit, for added strength and ease of installation.
The standard gate has a fitted self closing mechanism, this can be ordered without if required.
An extended handle enables easy opening from horseback, and a lower handle for wheelchair users.
Galvanised finish, price includes posts.

BRIDLE GATE IN FRAME - 5 RAIL GALVANISED WITH PART MESHED BASE
1540mm wide x 1220mm high supplied in one unit, for added strength and ease of installation.
The standard gate has a fitted self closing mechanism, this can be ordered without if required.
An extended handle enables easy opening from horseback, and a lower handle for wheelchair users.
Galvanised finish, price includes posts.

KISSING GATE - GALVANISED
Kissing gates are a common site in the English countryside and are used for public access within a fence line. The benefit of using a kissing gate over a stile is access is easier for the less mobile and ramblers with dogs.
A very strong galvanised system.
Made from 40mm galvanised steel this product could potentially last a lifetime.
Simple to install, the framework bolts the system together to prevent any post movement while the gate self closes against the frame.
FARM & FIELD GATES

BOLT-ON SUPPORT WHEEL

GRAVITY CATCH TO FIX IN CONCRETE - GALVANISED

2.1m 175 x 175mm treated UC4 timber gate post with a pyramid top.

19MM HOOK ON HINGE PLATE - GALVANISED

K POST MIX - RAPID SETTING CONCRETE 20KG

K POST is a rapid setting concrete for securing metal, wood and concrete posts and is now available in showerproof 20kg sacks.

Suitable for use on fences, decking, gazebos etc.

Ready to use.

No mixing is required.

Application is in 3 easy steps.

Sets in 5 to 10 minutes.

Finished job within hours.

New showerproof, tough packaging benefits:
- Store on-site in all weathers - No need to cover - Stronger more durable 20kg sacks - Reduces waste and damage - Non-slip bag - Cleaner and safer handling.

PADLOCKABLE GARAGE DROP BOLT

SPRING CATCH SET

STANDALONE DOGWAY

The Dogway is made from recycled plastic and timber with Galvanised steel brackets.

Height is 1.2m and 500mm wide post to post.

The handle for the latch is easy to use from either side and the latch is light to lift.

The Standalone Dogway is designed to fit in the fenceline alongside a stile.

BOLT-ON DROP BOLT

GATE POST - UC4 TREATED REDWOOD

WOODEN GATE HINGE/HANGING SET 600MM GALVANISED

A 600mm adjustable hinge set, complete with bolt and drive to hang a gate.

Suitable for gates 2.4m - 4.2m to be used with wooden posts.
HANGING POST 114.3MM O.D. - GALVANISED
114.3mm (4.5’’) overall diameter, galvanised steel hanging post to suit our range of metal gates.

SLOTTED POSTS 114.3MM O.D. GALVANISED
114.3mm (4.5’’) diameter galvanised steel slotted post to suit our range of metal gates with a S-bolt fastening.

METAL GATE FIXING KIT
Includes all the fixings needed to hang and close our range of metal gates on wooden posts.
Includes:
1 x Hinge hook to bolt
1 x Hinge hook to drive
1 x large auto catch
2 x 75mm coach screw.

SIMPLE DROP OVER FRAME

PADLOCKABLE HEAVY DUTY DROP OVER FRAME FOR GATE PAIRS - GALVANISED