# CHART 

FENCING \& SHEDS

## The trusted home of sheds, fencing \& gates in Kent



## CHART FENCING \& SHEDS



## Welcome to the Chart Fencing \& Sheds brochure

We are proud to offer a large selection of garden fencing, sheds and much more.
We have sourced the very best fencing products available and offer these to you at very competitive prices, backed by an unrivalled level of customer service from the team at Chart Fencing.

To help identify the products that are manufactured in our Ashford workshop, we have introduced our identification logo. This will be displayed throughout our brochure.

We have the capacity to produce large quantities of our standard items and hold most in stock. Our experienced team are able to produce non-standard sizes and bespoke items to order. We use pressure treated sustainable timber for our fence panels and shed structures.

Ordering could not be easier, just call 01233626188 and speak to our experts in fencing who will be able to help; or you can shop securely online at www.chartfencing.co.uk.


Prices are subject to change. Timber sizes quoted are sawn dimensions and will be smaller after planing. Metric measurements are approximate and must not be relied upon. We reserve the right to alter our specification without notice.

## GARDEN FENCING

| TIMBER FENCE PANELS | $6-12$ |
| :--- | ---: |
| HAZEL HURDLES | 13 |
| CHESTNUT FENCING | $14-16$ |
| CHESTNUT POST \& RAIL | 17 |
| PALISADE FENCING | $18-20$ |
| FEATHEREDGE FENCING | $21-22$ |
| CONCRETE POSTS \& GRAVEL BOARDS | $23-24$ |
| TIMBER GATE POSTS | 25 |
| FENCE POST SUPPORTS | 25 |
| TIMBER POSTS \& POST MIX CONCRETE | 26 |
| DECORATIVE POST TOPS | 27 |
| TRELLIS PANELS | $28-30$ |

## GARDEN

\& DRIVEWAY GATES

| GARDEN GATES | $31-33$ |
| :--- | :--- |
| DRIVEWAY GATES | $34-36$ |
| METAL FIELD GATES | $37-38$ |

## STOCK FENCING

| STOCK FENCING | $39-42$ |
| :--- | :--- |
| POST \& RAIL | $43-44$ |

## SHEDS \& ECO/ OUTDOOR LIVING

| PERGOLA | 45 |
| :--- | ---: |
| OUTDOOR LIVING | 46 |
| GARDEN STORAGE | 47 |
| GARDEN SHEDS | $48-51$ |
| POTTING SHED | 51 |

## CONSTRUCTION MATERIALS

CONSTRUCTION MATERIALS ..... 52-54
SLEEPERS ..... 55
DECKING \& ACCESSORIES
DECKING ..... 56
DECKING ACCESSORIES ..... 57

## IRONMONGERY

| HINGES \& GATE KITS | $58-60$ |
| :--- | ---: |
| GATE FIXINGS | $61-62$ |
| BRACKETS \& CLIPS | 63 |

## FIXINGS \& SUNDRIES

$$
\text { FIXINGS \& SUNDRIES } \quad 64-65
$$

## CHART FENCING \& SHEDS

 a Chart Fencing installation

## COME AND SEE OUR SHOWSITE

Chart Fencing offer an installation service that is carried out by our expert installers, who have been carefully selected. They are extremely experienced.

A site visit is carried out to ensure we give an accurate estimate and a written estimate is given before any work is undertaken. We pride ourselves with the efficient and professional service our team at Chart Fencing provide.

Please call to arrange a site visit.
(location dependant)

## FREE SHIPPING OPTIONS ACROSS KENT*

*MINIMUM SPEND APPLIES

## PRESSURE TREATED TIMBER

All our preservative-treatment processes are carried out under controlled conditions in modern industrial treatment plants within our treatment centre. The treatment process utilised depends upon the timber component and its end use. TANALITH E preservative has a unique copper and organic biocide (triazole) formulation allowing TANALITH E-treated timber to be used where special environmental concerns or restrictions exist, as well as the everyday construction, landscaping and engineering applications for which treated timber is renowned, eg. children's play areas.

3. After a pre-determined period of pressure, depending on the species of the timber being treated and its eventual use, the treatment solution is pumped back into storage.
4. A final vacuum extracts any excess treatment solution from the timber.
2. Hydraulic pressure is then applied forcing the preservative deep into the timber cells.

1. The tanalising process involves placing the timber within the treatment cylinder and creating an initial vacuum within timber cells.



See matching gate on page 33

## TONGUE AND GROOVE LATTICE TOP FENCE PANEL

Decorative alternative to straight top panel.
A stylish panel, ideal for using with wooden H posts or
the concrete slotted posts. Planed finish.
Boarded $-16 \mathrm{~mm} \times 97 \mathrm{~mm}$
Framing $-45 \mathrm{~mm} \times 70 \mathrm{~mm}$


## T\&G ARCHED TOP PANEL

A stylish panel, ideal for privacy, security and this panel gives noise control. Clad in Tongue \& Groove with a frameless gate to match.
Boarded $-16 \mathrm{~mm} \times 95 \mathrm{~mm}$
Framing $-70 \mathrm{~mm} \times 14 \mathrm{~mm}$


## CHART SHIPLAP SINGLE SIDED FENCE PANEL

Cladding can be either vertical or horizontal.
Boarded - Shiplap Ex $16 \mathrm{~mm} \times 150 \mathrm{~mm}$
Structure-Ex $75 \mathrm{~mm} \times 50 \mathrm{~mm}$
Capping - Twice weathered

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.83 \mathrm{~m} \times 915 \mathrm{~mm}$ | 1045 S |
| $1.83 \mathrm{~m} \times 1.22 \mathrm{~m}$ | 1044 S |
| $1.83 \mathrm{~m} \times 1.52 \mathrm{~m}$ | 1043 S |
| $1.83 \mathrm{~m} \times 1.83 \mathrm{~m}$ | 1042 S |



## CHART SHIPLAP DOUBLE SIDED FENCE PANEL

Our unique design with Shiplap cladding on both sides. Panels can be clad either vertical or horizontal. This panel is also ideal as an acoustic barrier.
Boarded - Shiplap Ex $16 \mathrm{~mm} \times 150 \mathrm{~mm}$

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.83 \mathrm{~m} \times 915 \mathrm{~mm}$ | 1045 |
| $1.83 \mathrm{~m} \times 1.22 \mathrm{~m}$ | 1044 |
| $1.83 \mathrm{~m} \times 1.52 \mathrm{~m}$ | 1043 |

## TIMBER FENCE PANELS



See matching gate on page 32

## SQUARE HORIZONTAL FENCE PANEL

Hit and miss style
Mortice and tenon joints.
Framing $-44 \mathrm{~mm} \times 44 \mathrm{~mm}$.

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.8 \mathrm{~m} \times 1.2 \mathrm{~m}$ | 1016 |
| $1.8 \mathrm{~m} \times 1.5 \mathrm{~m}$ | 1015 |
| $1.8 \mathrm{~m} \times 1.8 \mathrm{~m}$ | 1014 |
| $900 \mathrm{~mm} \times 1.8 \mathrm{~m}$ (GATE) | 14166 |
| Extending Strips | 9002 |



## EUROPEAN GRAVEL BOARDS

Ex $150 \mathrm{~mm} \times 50 \mathrm{~mm}$
For use with 1.8 m european panels

| LENGTH | REF |
| :--- | :--- |
| 1.8 m Planed | $\mathbf{3 0 0 4}$ |



## ELITE CROSS TOP PANEL

## SIZE (WxH) REF <br> $1.8 \mathrm{~m} \times 900 \mathrm{~mm}$ 1017

Elegant decorative panel with many attractive qualities. An ideal panel for adding structure to your garden without completely cutting areas off from view.


See matching gate on page 32

## HORIZONTAL LATTICE TOP FENCE PANEL

Hit and miss panel design for allowing wind to pass through mortice and tenon joints. Framing - $44 \mathrm{~mm} \times 44 \mathrm{~mm}$.

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.8 \mathrm{~m} \times 1.2 \mathrm{~m}$ | 1020 |
| $1.8 \mathrm{~m} \times 1.5 \mathrm{~m}$ | 1019 A |
| $1.8 \mathrm{~m} \times 1.8 \mathrm{~m}$ | 1019 |
| Extending Strips | 9002 |



See matching gate on page 32

## OMEGA LATTICE TOP FENCE PANEL

If using 1.83 m wide gravel boards with the European panels, extending strips will be needed to make these panels 1.83 m wide.

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.8 \mathrm{~m} \times 1.2 \mathrm{~m}$ | 1011 |
| $1.8 \mathrm{~m} \times 1.5 \mathrm{~m}$ | 1010 |
| $1.8 \mathrm{~m} \times 1.8 \mathrm{~m}$ | 1009 |
| Extending Strips | 9002 |

## TIMBER FENCE PANELS



## WOVEN PINE FENCE PANEL

This panel offers a unique style, allowing the wind to pass through. Planed finish.
Framing $-45 \mathrm{~mm} \times 45 \mathrm{~mm}$
Slats $-40 \mathrm{~mm} \times 8 \mathrm{~mm}$

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.8 \mathrm{~m} \times 1.5 \mathrm{~m}$ | 1013 |
| $1.8 \mathrm{~m} \times 1.8 \mathrm{~m}$ | 1012 |
| Extending Strips | 9002 |



## SLATTED FENCE PANEL

The Slatted panel allows the wind to blow through them and can be hung either vertically or horizontally. They are suitable for use with either timber H posts or concrete slotted posts. Planed finish.
Framing $-45 \mathrm{~mm} \times 55 \mathrm{~mm}$
Slats $-45 \mathrm{~mm} \times 14 \mathrm{~mm}$
Gaps - 14 mm between slats

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.8 \mathrm{~m} \times 1.5 \mathrm{~m}$ | 1006 |
| $1.8 \mathrm{~m} \times 1.8 \mathrm{~m}$ | 1005 |
| Extending Strips | 9002 |
| DO YOU NEED HELP |  |
| PLANNING YOUR FENCING? |  |



## WANEY EDGE FENCE PANEL

A natural-styled traditional fully framed fence panel that looks great on both sides.

## HEDGEHOG HIGHWAY



| SIZE | REF |
| :--- | :---: |
| Hedgehog plaque to cover <br> space in gravel board | 3001 H |


| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.83 \mathrm{~m} \times 915 \mathrm{~mm}$ | 1004 |
| $1.83 \mathrm{~m} \times 1.22 \mathrm{~m}$ | 1003 |
| $1.83 \mathrm{~m} \times 1.52 \mathrm{~m}$ | 1002 |
| $1.83 \mathrm{~m} \times 1.83 \mathrm{~m}$ | 1001 |

Hedgehogs travel over 2 miles a night so need to be able to move about freely. Unfortunately lots of people do not realise they have hogs visiting their gardens. When old fencing is replaced they end up shutting them out. This means they are losing the places where they know they can find food, water and shelter which is leading to their decline. Chart Fencing are pleased to announce we will be supporting the Hedgehog population and working in association with Ashford Hedgehog Observation Group (AHOG) to share awareness and encourage our community to grow the Hedgehog Highways in our area. To find out more see our website for more details. Alternatively see what projects AHOG are doing on the social media: facebook.com/AshfordHedgehogObservationGroup


## FEATHEREDGE FENCE PANEL

Heavy duty Featheredge fence panel. One of our strongest fence panels. A popular hard wearing design in panel form, which is manufactured by Chart Fencing.

Boards $=100 \mathrm{~mm} \times 12 \mathrm{~mm}$

## MATCHING GATES



## SIMPLE FEATHEREDGE GARDEN GATE

Ledged \& braced, width 900 mm . Special sizes made to order.
No capping included.

| SIZE | REF |
| :--- | :---: |
| 1200 mm | 14170 V |
| 1500 mm | 14171 V |
| 1800 mm | 14172 V |
| Wall plate. $100 \mathrm{~mm} \times 47 \mathrm{~mm}$ with slam plate $\&$ bolts | 14174 |



## CHART FEATHEREDGE GATE

Framed ledged \& braced, width 900 mm . Special sizes made to order. Finished with capping.

| SIZE | REF |
| :--- | :--- |
| 1238 mm | 14170 C |
| 1538 mm | 14171 C |
| 1838 mm | 14172 C |
| Wall plate. $100 \mathrm{~mm} \times 47 \mathrm{~mm}$ with slam plate $\&$ bolts | 14174 |



## MAIN FEATURES

- Made from coppiced hazel branches to encourage future growth
- Decorative woven design
- Eco-friendly
- Hardwearing
- Easy to alter


## HAZEL HURDLE

This eco-friendly horizontal hazel hurdle fencing is a natural product that can be used in a variety of ways around the garden. Create a boarder or screen, providing privacy or shade for outdoor seating and entertaining areas.

The horizontal hazel canes are woven together to form a strong build with a decorative design. Easy to cut, so you can modify it to your preferred height without it becoming unwoven.

Hazel fencing is coppiced, meaning it is cut from new growth, giving it superb flexibility and providing uniform thickened across each fence panel. Taking cuttings from new growth also encourages future growth making this a sustainable and environmentally friendly fencing alternative.

## SIZE (WxH)

REF
$1.8 \mathrm{~m} \times 1.8 \mathrm{~m}$


## WOVEN CHESTNUT FENCE PANEL

Attractive, easy to erect, permanent or temporary fencing. Our Chestnut woven panels are made locally. Hand-woven from sawn lathes which measure approximately $50 \mathrm{~mm}-70 \mathrm{~mm}$ wide $\times 10 \mathrm{~mm}$ deep. Lathes are fixed around cleft chestnut stakes.

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.8 \mathrm{~m} \times 900 \mathrm{~mm}$ | 1224 |
| $1.8 \mathrm{~m} \times 1.2 \mathrm{~m}$ | 1225 |
| $1.8 \mathrm{~m} \times 1.5 \mathrm{~m}$ | 1226 |
| $1.8 \mathrm{~m} \times 1.8 \mathrm{~m}$ | 1227 |

## WOVEN CHESTNUT GATE

Rustic sawn frame work with mortice and tenon joints. Clad in sawn lathes approximately $50 \mathrm{~mm}-70 \mathrm{~mm}$ wide $\times 10 \mathrm{~mm}$ deep. To match the Woven Chestnut panels.

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.2 \mathrm{~m} \times 900 \mathrm{~mm}$ | 14047 |
| $1.2 \mathrm{~m} \times 1.2 \mathrm{~m}$ | 14051 |
| $1.2 \mathrm{~m} \times 1.5 \mathrm{~m}$ | 14055 |
| $1.2 \mathrm{~m} \times 1.8 \mathrm{~m}$ | 14059 |




## CHESTNUT PALE FENCING

Attractive, easy to erect, permanent or temporary fencing. Our Chestnut fencing is coppiced from local woodland. Chestnut fencing is manufactured by cleaving (hand splitting) chestnut into pales these are then wound together using galvanised wire.

Chestnut fencing requires stakes at 2 metre intervals with strut posts placed at changes of direction, run ends and at intervals of 50 meters. The fence is then strained to each post. Standard spacing between pales is $80-90 \mathrm{~mm}$. Chestnut Pale Fencing can be used as permanent boundary fence, shelter for established hedges and shrubs, wind disruption for drifting snow and sand, quick temporary fence and security.

| HEIGHT | LENGTH | REF |
| :--- | :--- | :--- |
| 600 mm | $10 \mathrm{~m} \times 2$ line wire | 1209 |
| 900 mm | $10 \mathrm{~m} \times 2$ line wire | 1217 |
| 1.0 m | $10 \mathrm{~m} \times 2$ line wire | 1218 |
| 1.2 m | $10 \mathrm{~m} \times 2$ line wire | 1219 |
| 1.0 m | $10 \mathrm{~m} \times 3$ line wire | 1206 |
| 1.2 m | $10 \mathrm{~m} \times 3$ line wire | 1220 |
| 1.5 m | $5 \mathrm{~m} \times 3$ line wire | 1222 |
| 1.8 m | $5 \mathrm{~m} \times 3$ line wire | 1223 |




## RUSTIC CHESTNUT PALISADE PANELS \& GATES

Our Chestnut is coppiced from local woodland. Gates can be ordered in pairs or singles. Chestnut Palisade panels and morticed posts to match.


## PANELS

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.8 \mathrm{~m} \times 900 \mathrm{~mm}$ | 1229 |
| $1.8 \mathrm{~m} \times 1.2 \mathrm{~m}$ | 1228 |

CHESTNUT PALISADE POSTS

| SIZE | REF |
| :--- | :--- |
| 1.5 m morticed twice | 1231 |
| 1.8 m morticed twice | 1230 |

CHESTNUT PALISADE GATE
(inc. posts, hook \& band hinges and auto latch)

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.0 \mathrm{~m} \times 850 \mathrm{~mm}$ | 1232 |
| $1.0 \mathrm{~m} \times 1.15 \mathrm{~m}$ | 1233 |
| $1.0 \mathrm{~m} \times 1.45 \mathrm{~m}$ | 1234 |
| $1.5 \mathrm{~m} \times 850 \mathrm{~mm}$ | 1235 |
| $1.5 \mathrm{~m} \times 1.15 \mathrm{~m}$ | 1236 |



## CHESTNUT CLEFT POST \& RAIL

Our chestnut is coppiced from local woodland. Cleft Post \& Rail makes a robust paddock fence, boundary fence or an impressive entrance fence. Maintenance free to give a long lasting fence. When calculating, allow posts to be at 1.8 m apart for 2 m rails and 2.7 m apart for 2.9 m rails as the cleft rails are fitted into cleft-morticed posts.

## POSTS

| LENGTH | DESCRIPTION | REF |
| :--- | :--- | :--- |
| 2.0 m | Cleft for 2 rails | 1215 |
| 2.0 m | Cleft for 3 rails | 1216 |

RAILS

| LENGTH | DESCRIPTION | REF |
| :--- | :--- | :--- |
| 2.0 m | Cleft Rail (Ended to fit mortice) | 1201 |
| 2.9 m | Cleft Rail (Ended to fit mortice) | 1214 |

## CLEFT 5 BAR FIELD GATE

These gates are designed to suit cleft post and rail fencing. Top rail and hinge/slam posts are rustic sawn while the diagonal bracing and intermediate rails are hand cleft. Height of gate -1.2 m .

| LENGTH | REF |
| :--- | :--- |
| 1.2 m | 14078 A |
| 1.5 m | 14078 B |
| 1.8 m | 14080 A |
| 2.1 m | 14080 B |
| 2.4 m | 14081 A |
| 3.0 m | 14081 B |
| 3.6 m | 14082 A |



## MAIN <br> FEATURES

- Superior quality softwood
- Pressure treated to protect against insect infestation, fungal decay and rot
- Planed for a smooth finish
- Pales $70 \mathrm{~mm} \times 19 \mathrm{~mm}$
- Rails Ex $75 \mathrm{~mm} \times 50 \mathrm{~mm}$
- Gaps between pales 70 mm
- Available as round topped or pointed topped
- For suggested fixing kit see page 58



## DOUBLE SIDED PALISADE PICKET FENCE PANEL

This is a windbreak panel which allows the wind to blow through the paled slats. Shaped pales of $70 \mathrm{~mm} \times 19 \mathrm{~mm}$ planed, tanalised timber are attached to the rails with a gap of approx 70 mm alternating on the other side, offering privacy and a windbreak. This gives you and your neighbours an identical view.

## MADE TO ORDER

| STYLE | SIZE(WxH) | REF |
| :---: | :---: | :---: |
| $\cap$ Panel | $1.8 \mathrm{~m} \times 900 \mathrm{~mm}$ | 1066 |
| $\wedge$ Panel | $1.8 \mathrm{~m} \times 900 \mathrm{~mm}$ | 1067 |
| $\cap$ Gate | $900 \mathrm{~mm} \times 900 \mathrm{~mm}$ | 14180DR |
| $\wedge$ Gate | $900 \mathrm{~mm} \times 900 \mathrm{~mm}$ | 14180DP |
| $\cap$ Panel | $1.8 \mathrm{~m} \times 1.2 \mathrm{~m}$ | 1064 |
| $\wedge$ Panel | $1.8 \mathrm{~m} \times 1.2 \mathrm{~m}$ | 1065 |
| $\cap$ Gate | $900 \mathrm{~mm} \times 1.2 \mathrm{~m}$ | 14197DR |
| $\wedge$ Gate | $900 \mathrm{~mm} \times 1.2 \mathrm{~m}$ | 14197DP |
|  |  |  |



## MAIN

## FEATURES

Superior quality softwood

- Pressure treated to protect against insect infestation, fungal decay and rot
- Planed for a smooth finish
- Pales $70 \mathrm{~mm} \times 19 \mathrm{~mm}$
- Rails Ex $75 \mathrm{~mm} \times 50 \mathrm{~mm}$
- Gaps between pales 70 mm
- Available as round topped or pointed topped
- Gates are ledged and braced
- Special sizes available on request
- Pedestrian gate fixing available on page 58



## PALISADE PICKET FENCE PANEL

Our very popular Palisade fencing (also known as Picket fencing) available in a planed finish. This type of fencing is fast and easy to erect.

| STYLE | SIZE $(\mathbf{W} \times H)$ | REF |
| :--- | :--- | :--- |
| $\cap_{\text {Panel }}$ | $1.8 \mathrm{~m} \times 900 \mathrm{~mm}$ | 1069 |
| $\wedge_{\text {Panel }}$ | $1.8 \mathrm{~m} \times 900 \mathrm{~mm}$ | 1069 A |
| $\cap_{\text {Gate }}$ | $900 \mathrm{~mm} \times 900 \mathrm{~mm}$ | 14178 |
| $\wedge_{\text {Gate }}$ | $900 \mathrm{~mm} \times 900 \mathrm{~mm}$ | 14178 A |
| $\cap_{\text {Panel }}$ | $1.8 \mathrm{~m} \times 1.2 \mathrm{~m}$ | 1068 |
| $\wedge_{\text {Panel }}$ | $1.8 \mathrm{~m} \times 1.2 \mathrm{~m}$ | 1068 A |
| $\cap_{\text {Gate }}$ | $900 \mathrm{~mm} \times 1.2 \mathrm{~m}$ | 14179 |
| $\wedge_{\text {Gate }}$ | $900 \mathrm{~mm} \times 1.2 \mathrm{~m}$ | 14179 A |





## CANT RAILS

Ex $75 \mathrm{~mm} \times 50 \mathrm{~mm}$

| LENGTH | REF |
| :--- | :--- |
| 1.8 m | 5017 |
| 2.4 m | 5018 |
| 3.0 m | 5019 |

PLANED POINTED TOP POSTS (UC4)
$95 \mathrm{~mm} \times 95 \mathrm{~mm}$

| LENGTH | REF |
| :--- | :--- |
| 1.35 m | 2027 |
| 1.8 m | 2028 |

PLANED TWICE MORTICED POSTS (UC4)
$95 \mathrm{~mm} \times 95 \mathrm{~mm}$ - Morticed to order

| LENGTH | TOPS | REF |
| :--- | :--- | :--- |
| 1.35 m | One Way round | 2031 M |
| 1.35 m | Pointed | 2027 M |
| 1.8 m | Four Way round | 2032 M |
| 1.8 m | Pointed | 2028 M |



TIMBER ARRIS RAILS - SCARFED
$75 \mathrm{~mm} \times 75 \mathrm{~mm}$

| LENGTH | REF |
| :--- | :--- |
| 1.8 m | 5001 |
| 2.4 m | 5002 |
| 3.0 m | 5003 |

## PLANED ROUNDED TOP POSTS (UC4)

$95 \mathrm{~mm} \times 95 \mathrm{~mm}$

| LENGTH | REF |  |
| :--- | :--- | :--- |
| 1.35 m | One Way round | 2031 |
| 1.8 m | Four Way round | 2032 |

## PALISADE PALES

$70 \mathrm{~mm} \times 19 \mathrm{~mm}$ - Pales all in a planed finish

| LENGTH | TOPS | REF |
| :--- | :--- | :--- |
| 900 mm | Rounded | 6005 |
| 900 mm | Pointed | 6005 A |
| 1.2 m | Rounded | 6006 |
| 1.2 m | Pointed | 6006 A |



We can offer all the components required to assemble Featheredge fencing. This design is one of the most popular forms of fencing, as it is very strong secure and long lasting. This type of fencing is ideal on sloping ground, it is able to follow the contours of the ground removing the need to step the fence. We would recommend counter rails \& capping. While it is not essential it does give extra strength and helps keep the rain off the tops of the pales.

## Are you a professional fencing

 contractor?CALL ABOUT OUR SPECIAL TRADE ACCOUNT OFFERS \& SPEAK TO THE CHART TRADE TEAM.

## FEATHEREDGE PALE QUANTITIES

- 1.8 m wide bay $=25$ featheredge pales
- 2.4 m wide bay $=33$ featheredge pales
- 3.0 m wide bay $=40$ featheredge pales


COUNTER RAIL

| LENGTH | REF |
| :--- | :--- |
| $3.0 \mathrm{~m} \times$ Ex 75mm $\times 50 \mathrm{~mm}$ | 5016 |

CAPPING RAIL (TWICE WEATHERED)

| LENGTH | REF |
| :--- | :--- |
| $3.0 \mathrm{~m} \times 68 \mathrm{~mm} \times 38 \mathrm{~mm}$ | 5013 |
| $1.83 \mathrm{~m} \times 46 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 1822 |



## MORTICED TIMBER POSTS

Sawn with three mortices per post.
$100 \mathrm{~mm} \times 100 \mathrm{~mm}$

| LENGTH | REF |
| :--- | :--- |
| 1.5 m | 2014 |
| 1.8 m | 2015 |
| 2.1 m | 2016 |
| 2.4 m | 2017 |
| 2.7 m | 2018 |
| 3.6 m | 2020 |
| $2.4 \mathrm{~m} \times 125 \mathrm{~mm} \times 100 \mathrm{~mm}$ | 2019 |
| $2.7 \mathrm{~m} \times 125 \mathrm{~mm} \times 100 \mathrm{~mm}$ | 2030 |

## TIMBER ARRIS RAILS-SCARFED

$75 \mathrm{~mm} \times 75 \mathrm{~mm}$

| LENGTH | REF |
| :--- | :--- |
| 1.8 m | 5001 |
| 2.4 m | 5002 |
| 3.0 m | 5003 |


| LENGTH | REF |
| :--- | :--- |
| 900 mm | 5004 |
| 1.05 m | 5005 |
| 1.2 m | 5006 |
| 1.35 m | 5007 |
| 1.5 m | 5008 |
| 1.65 m | 5009 |
| 1.8 m | 5010 |
| 2.1 m | 5012 |

## FEATHEREDGE PALES

$100 \mathrm{~mm} \times 12 \mathrm{~mm}$


TIMBER GRAVEL BOARDS
$150 \mathrm{~mm} \times 22 \mathrm{~mm}$

| LENGTH | REF |
| :--- | :--- |
| 1.83 m | 3001 |
| 2.4 m | 3002 |
| 3.0 m | 3003 |

## CONCRETE POSTS \& GRAVEL BOARDS



CONCRETE GRAVEL BOARDS LW (RECESSED)


| SIZE (W X H X D) | REF |
| :--- | :--- |
| $1.83 \mathrm{~m} \times 150 \mathrm{~mm} \times 50 \mathrm{~mm}$ | 4011 |
| $1.83 \mathrm{~m} \times 300 \mathrm{~mm} \times 50 \mathrm{~mm}$ | 4012 |

As with all concrete products, hairline cracks are to be expected
GRAVEL BOARD FOR MORTICED POST

| SIZE (W X H X D) | REF |
| :--- | :--- |
| $2400 \mathrm{~mm} \times 150 \mathrm{~mm} \times 50 \mathrm{~mm}$ | 4023 |
| $2885 \mathrm{~mm} \times 150 \mathrm{~mm} \times 50 \mathrm{~mm}$ | 4028 |
| GRAVEL BOARD TWO PIN CLEAT |  |
| SIZE | REF |
| 150 mm | 4049 |

CONCRETE REPAIR SPURS

| SIZE (W X H X D) | REF |  |
| :--- | :--- | :--- |
| $1.2 \mathrm{~m} \times 100 \mathrm{~mm} \times 100 \mathrm{~mm}$ | 4024 |  |
| COACH BOLT WITH NUT \& WASHER |  |  |
| PRODUCT | SIZE | REF |
| M10 | 220 mm | 4047 |

## CONCRETE POSTS \& GRAVEL BOARDS



## CONCRETE SLOTTED POST MW

$100 \mathrm{~mm} \times 100 \mathrm{~mm}$


| LENGTH | REF |
| :--- | :--- |
| 1.5 m | 4001 |
| 1.8 m | 4002 |
| 2.1 m | 4003 |
| 2.4 m | 4004 |
| 2.7 m | 4005 |
| 3.0 m HD/LW | 4006 |

## MORTICED CONCRETE INTERMEDIATE POST

$100 \mathrm{~mm} \times 100 \mathrm{~mm}$


| LENGTH | REF |
| :--- | :---: |
| 2.4 m | $\mathbf{4 0 4 0}$ |

CONCRETE SLOTTED CORNER POST LW
$125 \mathrm{~mm} \times 125 \mathrm{~mm}$


| LENGTH | REF |
| :--- | :--- |
| 1.8 m | 4007 |
| 2.4 m | 4009 |
| 2.7 m | 4010 |
| 3.0 m HD/LW | 4008 |

CONCRETE SLOTTED END POST MW
$100 \mathrm{~mm} \times 100 \mathrm{~mm}$


| LENGTH | REF |
| :--- | :--- |
| 2.4 m | 4020 |
| 2.7 m | 4022 |



## SOFTWOOD GATE POSTS

Four Way weathered top

| POST SIZE (H X W X D ) | REF |
| :--- | :--- |
| $2.4 \mathrm{~m} \times 125 \mathrm{~mm} \times 125 \mathrm{~mm}$ | 2036 |
| $2.4 \mathrm{~m} \times 150 \mathrm{~mm} \times 150 \mathrm{~mm}$ | 2038 |
| $2.4 \mathrm{~m} \times 175 \mathrm{~mm} \times 175 \mathrm{~mm}$ | 2040 |
| $2.4 \mathrm{~m} \times 200 \mathrm{~mm} \times 200 \mathrm{~mm}$ | 2046 |
| $3.0 \mathrm{~m} \times 150 \mathrm{~mm} \times 150 \mathrm{~mm}$ | 2044 |



## OAK GATE POSTS

Back weathered top

| POST SIZE $(H \times W \times D)$ | REF |
| :--- | :--- |
| $2.4 \mathrm{~m} \times 125 \mathrm{~mm} \times 125 \mathrm{~mm}$ | 2035 |
| $2.4 \mathrm{~m} \times 150 \mathrm{~mm} \times 150 \mathrm{~mm}$ | 2037 |
| $2.4 \mathrm{~m} \times 175 \mathrm{~mm} \times 175 \mathrm{~mm}$ | 2039 |
| $2.4 \mathrm{~m} \times 200 \mathrm{~mm} \times 200 \mathrm{~mm}$ | 2047 |

## SWEET CHESTNUT GATE POSTS

Four Way weathered top

| POST SIZE $(H \times W \times D)$ | REF |
| :--- | :--- |
| $2.1 \mathrm{~m} \times 125 \mathrm{~mm} \times 125 \mathrm{~mm}$ | 2052 |
| $2.1 \mathrm{~m} \times 150 \mathrm{~mm} \times 150 \mathrm{~mm}$ | 2051 |
| $2.1 \mathrm{~m} \times 175 \mathrm{~mm} \times 175 \mathrm{~mm}$ | 2050 |
| $2.4 \mathrm{~m} \times 150 \mathrm{~mm} \times 150 \mathrm{~mm}$ | 2049 |
| $2.4 \mathrm{~m} \times 175 \mathrm{~mm} \times 175 \mathrm{~mm}$ | 2048 |

## SWIFT CLAMP BOLT DOWN POST SUPPORT

## SWIFT CLAMP DRIVE IN POST SUPPORT

These supports are suitable for almost all ground conditions, but best in stone-free areas. Robust construction ensures they will drive into very hard ground with ease and the effective clamp system will hold the post securely in the socket.

| POST SIZE $(W \times H)$ | LENGTH | REF |
| :--- | :--- | :--- |
| $75 \mathrm{~mm} \times 75 \mathrm{~mm}$ | 600 mm | 9001 |
| $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ | 750 mm | 9004 |


| POST SIZE $(\mathbf{W} \times H)$ | REF |
| :--- | :--- |
| $75 \mathrm{~mm} \times 75 \mathrm{~mm}$ | 9010 |
| $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ | 9012 |

## CONCRETE - IN POST SUPPORT

This support is designed for use where conditions prevent the use of the drive in post support, such as very stoney or loose ground or areas of hardstanding. The effective clamp system will hold the post securely in the socket.


| POST SIZE $(\mathrm{W} \times H)$ | REF |
| :--- | :--- |
| $75 \mathrm{~mm} \times 75 \mathrm{~mm}$ | 9020 |
| $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ | 9021 |



## POST MIX CONCRETE

Suitable for securing all types of wooden, metal and concrete posts. The mix is a kiln dried, pre-blended, factory produced, quick setting concrete, which hardens in approximately 10 minutes after water addition, depending on ambient conditions. Recommended number of bags can vary depending on hole size. Fully waterproof bags. A $300 \mathrm{~mm} \times 450 \mathrm{~mm}$ hole for a $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ post requires $2-3$ bags of post mix concrete.


SQUARE TOP SAWN TIMBER POSTS
Size: $75 \mathrm{~mm} \times 75 \mathrm{~mm}$

| LENGTH | REF |
| :--- | :--- |
| 1.5 m | 2001 |
| 1.8 m | 2002 |
| 2.1 m | 2003 |
| 2.4 m | 2004 |
| 2.7 m | 2005 |

Size: $100 \mathrm{~mm} \times 100 \mathrm{~mm}$

| LENGTH | REF |
| :--- | :--- |
| 1.5 m | 2006 |
| 1.8 m | 2007 |
| 2.1 m | 2008 |
| 2.4 m | 2009 |
| 2.7 m | 2010 |
| 3.6 m | 2013 A |

## UC4 PLANED PINE POST

Size: $90 \mathrm{~mm} \times 90 \mathrm{~mm}$


| LENGTH | STYLE | REF |
| :--- | :--- | :--- |
| 1.35 m | One Way Rounded | 2031 |
| 1.8 m | Four Way Rounded | 2032 |
| 2.4 m | Four Way Rounded | 2029 |

RECTANGLE TOP SAWN TIMBER POST

| LENGTH | SIZE | REF |
| :--- | :--- | :--- |
| 2.4 m | $125 \mathrm{~mm} \times 100 \mathrm{~mm}$ | 2011 |
| 2.7 m | $125 \mathrm{~mm} \times 100 \mathrm{~mm}$ | 2023 |

## PLANED \& RIBBED SLOTTED TIMBER H POSTS

Size: $90 \mathrm{~mm} \times 90 \mathrm{~mm}$ (Two Way)


| LENGTH | REF |
| :--- | :--- |
| 2.4 m | 2041 |



| SIZE | REF |
| :--- | :--- |
| 100mm use on 75 mm Post | 1907 |
| 126 mm use on 100 mm Post <br> Complete with double ended screw | 1908 |

POST TOP PEDESTAL WOODEN BALL


| SIZE | REF |
| :--- | :--- |
| 75mm complete with screw | 1909 |
| 100mm complete with <br> double ended screw | 1910 |

*Chamfer not included


| SIZE | REF |
| :--- | :--- |
| 96 mm use on 75 mm Post | 1903 |
| 120 mm use on 100 mm Post | 1904 |



## FREE SHIPPING OPTIONS ACROSS KENT*

*MINIMUM SPEND APPLIES

## ACORN POST

 TOP FINIAL

| SIZE | REF |  |
| :--- | :--- | :---: |
| 75mm complete with screw | 1911 |  |
| 100mm complete with <br> double ended screw | 1912 |  |
| All post tops are UC4 treated |  |  |

## TRELLIS PANELS



## NAPOLEON DIAMOND TRELLIS

Framing - $45 \mathrm{~mm} \times 45 \mathrm{~mm}$
Battens $-40 \mathrm{~mm} \times 8 \mathrm{~mm}$
Hole Size $-70 \mathrm{~mm} \times 70 \mathrm{~mm}$

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.8 \mathrm{~m} \mathbf{~} \times 1.8 \mathrm{~m}$ high | 1310 |
| (1.6m to the shoulder/1.8m to top centre) |  |



## NAPOLEON TOP TRELLIS

Framing - $30 \mathrm{~mm} \times 30 \mathrm{~mm}$
Battens $-20 \mathrm{~mm} \times 8 \mathrm{~mm}$

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.83 \mathrm{~m} \times 410 \mathrm{~mm}$ | 1329 |
|  |  |



## BOWED DIAMOND TRELLIS

Framing - $45 \mathrm{~mm} \times 45 \mathrm{~mm}$
Battens $-20 \mathrm{~mm} \times 8 \mathrm{~mm}$
Hole Size $-40 \mathrm{~mm} \times 40 \mathrm{~mm}$

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.83 \mathrm{~m} w \times 1.8 \mathrm{~m}$ high | 1330 |
| $(1.6 \mathrm{~m}$ to the shoulder/1.8m to top centre) |  |



## BOWED TOP TRELLIS

Framing - $30 \mathrm{~mm} \times 30 \mathrm{~mm}$
Battens $-20 \mathrm{~mm} \times 8 \mathrm{~mm}$

| SIZE $(W \times H)$ | REF |
| :--- | :---: |
| $1.83 \mathrm{mx} \times 410 \mathrm{~mm}$ | 1308 |
| ( 300 mm to the shoulder/410mm to top centre) |  |
| $1.83 \mathrm{~m} \times 560 \mathrm{~mm}$ 1309 <br> (450mm to the shoulder/560mm to top centre)  |  |



## DIAMOND TRELLIS

Elegant and stylish trellis panels.

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.83 \mathrm{~m} \times 300 \mathrm{~mm}$ | 1301 |
| $1.83 \mathrm{~m} \times 600 \mathrm{~mm}$ | 1302 |
| $1.83 \mathrm{~m} \times 900 \mathrm{~mm}$ | 1303 |
| $1.83 \mathrm{~m} \times 1.2 \mathrm{~m}$ | 1304 |
| $1.83 \mathrm{~m} \times 1.5 \mathrm{~m}$ | 1305 |
| $1.83 \mathrm{~m} \times 1.8 \mathrm{~m}$ | 1306 |

## MAIN FEATURES

Superior quality softwood

- Pressure treated to protect against insect infestation, fungal decay and rot
- Framing $30 \mathrm{~mm} \times 30 \mathrm{~mm}$
- Framing 1.8 m trellis $45 \mathrm{~mm} \times 45 \mathrm{~mm}$
- Hole size $40 \mathrm{~mm} \times 40 \mathrm{~mm}$
- Battens $20 \mathrm{~mm} \times 8 \mathrm{~mm}$
- Timber planed for a smooth finish
- Framing with tenon joints on outer corners



## PRIVACY DIAMOND TRELLIS

A stylish and decorative trellis to give extra privacy.

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.83 \mathrm{~m} \times 300 \mathrm{~mm}$ | 1317 |
| $1.83 \mathrm{~m} \times 600 \mathrm{~mm}$ | 1318 |
| $1.83 \mathrm{~m} \times 900 \mathrm{~mm}$ | 1319 |
| $1.83 \mathrm{~m} \times 1.2 \mathrm{~m}$ | 1320 |
| $1.83 \mathrm{~m} \times 1.5 \mathrm{~m}$ | 1321 |
| $1.83 \mathrm{~m} \times 1.8 \mathrm{~m}$ | 1322 |

## MAIN FEATURES

- Superior quality softwood
- Pressure treated to protect against insect infestation, fungal decay and rot
- Framing $30 \mathrm{~mm} \times 35 \mathrm{~mm}$
- Framing 1.8 m trellis $45 \mathrm{~mm} \times 45 \mathrm{~mm}$
- Hole size $20 \mathrm{~mm} \times 20 \mathrm{~mm}$
- Battens $20 \mathrm{~mm} \times 8 \mathrm{~mm}$
- Timber planed for a smooth finish
- Framing with tenon joints on outer corners


## TRELLIS PANELS



CHART HEAVY DUTY TRELLIS

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.83 \mathrm{~m} \times 305 \mathrm{~mm}$ | 1311 |
| $1.83 \mathrm{~m} \times 610 \mathrm{~mm}$ | 1312 |
| $1.83 \mathrm{~m} \times 915 \mathrm{~mm}$ | 1313 |
| $1.83 \mathrm{~m} \times 1.22 \mathrm{~m}$ | 1314 |
| $1.83 \mathrm{~m} \times 1.52 \mathrm{~m}$ | 1315 |
| $1.83 \mathrm{~m} \times 1.83 \mathrm{~m}$ | 1316 |

## MAINFEATURES

- Superior quality softwood
- Pressure treated to protect against insect infestation, fungal decay and rot
- Chart HD hole size $100 \mathrm{~mm} \times 100 \mathrm{~mm}$
- Chart HD privacy hole size $50 \mathrm{~mm} x$ 50 mm
- Battens $38 \mathrm{~mm} \times 19 \mathrm{~mm}$
- Sawn finish
- Finished with weather capping



## CHART HD PRIVACY TRELLIS

| SIZE $(W \times H)$ | REF |
| :--- | :--- |
| $1.83 \mathrm{~m} \times 305 \mathrm{~mm}$ | 1323 |
| $1.83 \mathrm{~m} \times 610 \mathrm{~mm}$ | 1324 |
| $1.83 \mathrm{~m} \times 915 \mathrm{~mm}$ | 1325 |
| $1.83 \mathrm{~m} \times 1.22 \mathrm{~m}$ | 1326 |
| $1.83 \mathrm{~m} \times 1.52 \mathrm{~m}$ | 1327 |
| $1.83 \mathrm{~m} \times 1.83 \mathrm{~m}$ | 1328 |

CHART FAN TRELLIS



## SIMPLE FEATHEREDGE GARDEN GATE

Ledged \& braced, width 900 mm . Special sizes made to order.
Panels are on page 12. No capping included.

| SIZE | REF |
| :--- | :--- |
| 1200 mm | 14170 V |
| 1500 mm | 14171 V |
| 1800 mm | 14172 V |
| Wall plate. $100 \mathrm{~mm} \times 47 \mathrm{~mm}$ with slam plate $\&$ bolts | 14174 |

## CHART FEATHEREDGE GATE

Framed ledged \& braced, width 900 mm . Special sizes made to order. Matching panels available on page 12. Finished with capping.

| SIZE | REF |
| :--- | :--- |
| 1238 mm | 14170 C |
| 1538 mm | 14171 C |
| 1838 mm | 14172 C |
| Wall plate. $100 \mathrm{~mm} \times 47 \mathrm{~mm}$ with slam plate $\&$ bolts | 14174 |



## CHART SINGLE SIDED GATE

Ledged \& braced, width 900 mm . Special sizes made to order. Matching panels available on page 7 .

| SIZE | REF |
| :--- | :--- |
| 938 mm | 14328 |
| 1238 mm | 14327 |
| 1538 mm | 14326 |
| 1838 mm | 14325 |

CHART DOUBLE SIDED GATE

| SIZE | REF |
| :--- | :---: |
| 938 mm | 14324 |
| 1238 mm | 14323 |
| 1538 mm | 14322 |
| 1838 mm | 14321 |



## ARCHED HORIZONTAL GARDEN GATE

Finished in the popular hit and miss style, which allows the wind to pass through, giving less wind resistance. This gate works well with the Omega Lattice Top Panel.

## SIZE <br> REF

W 900mm x H 1.8m 14168

## SQUARE HORIZONTAL GARDEN GATE

This gate matches the Square Horizontal Panel.
Boards are planed with a ribbed effect on both sides.

| SIZE | REF |
| :--- | :--- |
| W 900mm x H 1.8m | 14166 |

## ARCHED LATTICE TOP GARDEN GATE

Finished in the popular hit and miss style, which allows the wind to pass through, giving less wind resistance. This gate works well with the Omega Lattice Top Panel.

| SIZE | REF |
| :--- | :--- |
| W 900mm x H 1.8m | 14164 |

## SQUARE LATTICE TOP GARDEN GATE

Finished in the popular hit and miss style, which allows the wind to pass through, giving less wind resistance. This gate works well with the Horizontal Lattice Top Panels.

| SIZE | REF |
| :--- | :--- |
| W 900mm x H 1.8m | 14167 |

## SAWN PALISADE GATE

Framed ledged \& braced straight topped. Width: 900 mm .

| HEIGHT | REF |
| :--- | :--- |
| 900 mm | 14329 |
| 1200 mm | 14330 |
| 1500 mm | 14331 |
| 1830 mm | 14332 |



## TONGUE AND GROOVE LATTICE TOP GARDEN GATE

T\&G Lattice Top Gate. Cladded with Tongue and Groove, finished with a lattice top. Standard width is 900 mm .

## SIZE W $900 \mathrm{~mm} \times \mathrm{H} 1.8 \mathrm{~m}$ ARCHED TONGUE AND GROOVE GARDEN GATE

T\&G Curved Top Garden Gate. Cladded with Tongue and Groove. Standard width is 900 mm .

| SIZE | REF |
| :--- | :--- |
| W 900mm x H 1.8m | 14092 |

## REGENCY GARDEN GATE

A strong, quality, traditional garden gate.
Construction: Mortice and tenon joints.

| SIZE | REF |
| :--- | :--- |
| W 900mm x H 900mm | 14149 |

CHART PALISADE PICKET GATE - POINTED TOP

| SIZE | REF |
| :--- | :--- |
| W 900mm $\times$ H 900mm | 14178A |
| W 900mm $\times$ H 1.2 m | 14179 A |

CHART PALISADE PICKET GATE - ROUND TOP

| SIZE | REF |
| :--- | :--- |
| W 900mm $\times$ H 900mm | 14178 |
| W 900mm x H 1.2m | 14179 |

## DRIVEWAY GATES



## MAIN

## FEATURES

- Pressure treated to protect against insect infestation, fungal decay and rot
- Fully framed ledged \& braced
- Framing Ex $100 \mathrm{~mm} x$ 50 mm
- Cladded in featheredge $100 \mathrm{~mm} \times 12 \mathrm{~mm}$
- Finished with capping
- Gates can be made to bespoke sizes
- Panels to match are on page 19
- Ironmongery not included



## FEATHEREDGE DRIVEWAY GATES

Our heavy duty Featheredge gates are manufactured by Chart Fencing

|  | TOTAL WIDTH OF A PAIR OF GATES |  |  |
| :--- | :--- | :--- | :--- |
| HEIGHT | 2.4 m | 3.0 m | 3.6 m |
| 1238 mm | 14261 | 14262 | 14263 |
| 1538 mm | 14264 | 14265 | 14266 |
| 1838 mm | 14267 | 14268 | 14269 |

See full details on website

| CHART RIMLOCK | LENGTH | REF |
| :--- | :--- | :--- | :--- |
| Double-Locking | 50 mm | 1660 |
| Double-Locking Bolt | 70 mm | 1661 |
| Handle | 200 mm | 1655 |

PRODUCT
REF
Adjustable Bands \& Hook on Plate Hinges

| 600 mm (Pair) | 1609 |
| :--- | :--- |
| 900 mm (Pair) | 1610 |

All galvanised.

## DRIVEWAY/FIELD GATES



## YEOMAN ENTRANCE GATES

This popular design, with its extending curved hanging style and long diagonal brace, makes an attractive entrance as a single gate or can be paired with a smaller gate.

All in a planed softwood finish, pressure treated timber.

Height of gate - 1.2m - Left or Right handed


- Gate posts on page 25
- Ironmongery not included

| SIZE | REF |
| :--- | :--- |
| 900 mm | 14036 |
| 1.2 m | 14037 |
| 1.5 m | 14038 |
| 1.8 m | 14039 |
| 2.1 m | 14040 |
| 2.4 m | 14041 |
| 2.7 m | 14042 |
| 3.0 m | 14043 |
| 3.3 m | 14044 |
| 3.6 m | 14045 |



## FIVE BAR FIELD GATE

These gates are suitable for driveways, fields, garden entrances or farms. Double-cross bracing gives the utility gate its distinctive diamond shape at the centre and makes it exceptionally strong. This traditional design incorporates mortice and tenon joints at each end of the top rail and bolts at all crossings.
Constructed from redwood timber with stainless steel fixings. All in a planed softwood finish, pressure treated timber.

Height of gate - 1.2m-Left or Right Handed


- Gate posts on page 25
- Ironmongery not included


| SIZE | REF |
| :--- | :--- |
| 900 mm | 14001 A |
| 1.2 m | 14002 A |
| 1.5 m | 14003 A |
| 1.8 m | 14004 A |
| 2.1 m | 14005 A |
| 2.4 m | 14006 A |
| 2.7 m | 14007 A |
| 3.0 m | 14008 A |
| 3.3 m | 14009 A |
| 3.6 m | 14010 A |



## METAL GATE POSTS

## HANGING POSTS - 2M LENGTH

| DIAMETER | REF |
| :--- | :--- |
| 88.9 mm | 2215 |
| 114.3 mm | 2216 |

SLOTTED SLAM POST - 2M LENGTH

| DIAMETER | REF |
| :--- | :--- |
| 88.9 mm | 2217 |
| 114.3 mm | 2218 |

D-LATCH POST AUTO LATCH - 2M LENGTH

| DIAMETER | REF |
| :--- | :--- |
| 88.9 mm | 2219 |
| 114.3 mm | 2220 |



## THROWOVER LOOPS

For holding a pair of galvanised gates together.

| DIAMETER | REF |
| :--- | :--- |
| 350mm Medium Duty | 2221 |
| 860 mm Med Duty (Lockable) | 2222 |

## DROP-DOWN BOLT

Used when a pair of gates needs one to be fixed. Galvanised

| DIAMETER | REF |
| :--- | :--- |
| 450 mm | 1632 |



## METAL FIELD GATES

National Field Gate with seven bars, all finished in a heavy duty galvanised box bracing. Spring-loaded sliding bolt or D Loop available. Ironmongery not included.

| SIZE | REF |
| :--- | :---: |
| 915 mm | 2201 |
| 1.220 m | 2202 |
| 1.525 m | 2203 |
| 1.830 m | 2204 |
| 2.135 m | 2205 |
| 2.440 m | 2206 |
| 2.475 m | 2207 |


| SIZE | REF |
| :--- | :--- |
| 3.050 m | 2208 |
| 3.356 m | 2209 |
| 3.660 m | 2210 |
| 3.965 m | 2211 |
| 4.270 m | 2212 |
| 4.575 m | 2213 |
| 4.880 m | 2214 |

## ADJUSTABLE GATE EYES

## $02=0$

Galvanised with two nuts.

| SIZE | REF |
| :--- | ---: |
| $150 \mathrm{~mm} \times 20 \mathrm{~mm}$ | 1618 |

## UC4 FENCING POSTS

Protecting your livestock
We stock and supply a highly popular range of Stock fencing for your animals. Chart Fencing assures the highest quality throughout the range of stock fencing offered.

We also stock a variety of UC4 treated full round stakes, struts and straining posts which are compatible with all of the stock fencing materials.


## HALF ROUND STAKES

| HEIGHT | LENGTH | REF |
| :--- | :--- | :--- |
| 1.8 m | 100 mm Machined UC4 | 1203 |

## ROUND <br> STRAINING POSTS

125 mm machined


## ROUND POSTS

85mm machined


## LENGTH

REF
1.8m - UC4

1207

## USE CLASS SUMMARY

1: Internal, dry - eg upper floor joists
2: Internal, risk of getting wet - eg tile battens
3.1: Outdoors, coated above ground

- eg window frames
3.2: Outdoors, uncoated, above ground
- eg fence rails

4: Direct soil or fresh water contact

- eg fence posts


## CLASSIC HORSE FENCING

Classic Horse fence uses the same high quality Hi -Tensile Plus wire as the Premium. A cost effective alternative to the Premium fencing.

Manufactured from Hi-Tensile Plus and heavily galvanised for long life, its close spaced wires create the optimum-sized net. In addition, the spring-like qualities of Hi-Tensile Plus allow the fence to flex under pressure and withstand animal impact without loss of strength.

| ROLL SIZE | PRODUCT | REF |
| :--- | :--- | :--- |
| 50 m | XHT12-110-7.5 | 2104 |
| 50 m | XHT13-125-7.5 | 2105 |

## MILD STEEL

In addition to our comprehensive range of Hi-Tensile Plus products, Chart Fencing offers high quality mild steel fencing. With the latest technology to ensure the mild steel products we supply are among the strongest and longest-lasting on the market. Light mild steel for temporary fencing and heavy mild steel for special requirements are also available.


See our website for latest prices. Prices subject to availability.

| ROLL SIZE | PRODUCT | REF |
| :--- | :--- | :--- |
| 50 m | C8/80/15 | 2101 |



- A cost-effective alternative to Premium horse fencing
- Available in two heights
- Hi-Tensile hinge joint

- Heavily galvanised to BS EN 10244 Class A
- Compliant with most grantaided fencing schemes
- Knot type: hinge joint


## RABBIT NETTING

Delivers an effective and low-cost solution for controlling rabbits and preventing the damage and economic loss they can cause. It is also perfectly suitable for use in poultry runs, as a crop guard or for temporary fencing - a truly versatile and indispensable product.

- Supplied in two heights to suit your application
- Can be buried for optimum protection
- Heavily galvanised to BS EN 10244 Class A
- Optimum mesh size 31 mm
- Ideal rabbit-control product


| ROLL SIZE | HEIGHT | MESH | WIRE | REF |
| :--- | :--- | :--- | :--- | :--- |
| Budget 50 m | 1050 mm | 31 mm | 19 g | 2111 |
| Budget 50 m | 1200 mm | 31 mm | $\mathbf{1 9 g}$ | 2113 |

## POULTRY NETTING

Chart Fencing's poultry fencing fulfills very specific requirements. It keeps chickens in and prevents them from burrowing under the netting whilst effectively deterring predators. Importantly, it achieves this while remaining cost-effective. Manufactured from lmm galvanised wire. It can be used in conjunction with an off-set electric wire.

- Hexagonal wire netting
- Optimum wire spacing for bird safety and welfare
- Durable and long lasting
- Netting mesh size 50 mm
- Heavily galvanised to BS EN 10244 Class A


See our website for latest prices. Prices subject to availability.
For all other netting, contact us for details.

| ROLL SIZE | HEIGHT | MESH | WIRE | REF |
| :--- | :--- | :--- | :--- | :--- |
| Budget 50 m | 1800 mm | 50 mm | 19 g | 2116 |




## BARBED WIRE

Barbed wire provides vital protection to a fence by defending it against downward compression by cattle or other heavy animals. Two lines running 50 mm and 150 mm above the fence provide optimum level of protection.

- Heavily galvanised to BS EN 10244 Class A
- An extremely versatile product suitable for a variety of applications
- Choose from Hi-Tensile Plus Titan
- Hi Tensile Plus Standard
- Mild Steel
- Hi-Tensile Plus barbed wire is produced using a reverse-twist method for unparalleled levels of safety

Prices subject to availability


## PLAIN WIRE

Used for supporting strained wire netting, controlling stock (in conjunction with droppers as complete stock fencing) or to extend the height of a fence. Coiled wire is a useful and cost-effective product which suits a variety of applications. Coiled Wire is available in a choice of convenient specifications, both in Hi -Tensile Plus and Mild Steel. Heavily galvanised to BS EN 10244 Class A.

Applications, Electric Fence, Fence Topping Vine and Plant Support.
Prices subject to availability

| COIL SIZE | WIRE DIAMETER | WIRE GAUGE | STYLE | REF |
| :--- | :--- | :---: | :--- | :--- |
| 651 m | 2.5 mm | 12.5 SWG | High Tensile | 2115 |



## STANDARD POST \& RAIL

Our popular standard post \& rail fencing can either be supplied as machine finished. The advantage of using this style of fencing is good visibility through the fence, and this robust traditional design doubles as an attractive barrier that works well along most curves. Wire stock fencing or rabbit netting can be added

## make sure it's

## Esbel1 TREateo

 to make the fence animal proof.
## Our posts are HC4 treated.

## POSTS - HALF ROUND

| LENGTH | SIZE |
| :--- | :--- |
| 1.8 m | 100 mm Machined - HC4 |

RAILS - HALF ROUND

| LENGTH | SIZE | REF |
| :--- | :--- | :--- |
| 3.6 m | 100 mm Machined | 1213 |



## STURDY POST \& RAIL

Sturdy post and rail fencing is mainly used to keep animals in or out of an area. Most fencing is installed at approximately 1.2 m high, this gives a good 900 mm in the ground for a secure post.

When installing, we would advise that posts be concreted. Sturdy Post \& Rail can be supplied either for nailing direct to the post or the posts can be morticed. When nailing the rails to the posts, we recommend a 100 mm nail. All our posts are pressure treated for a long maintenance-free life.

## POSTS

| LENGTH | SIZE | DESCRIPTION | REF |
| :--- | :--- | :--- | :--- |
| 2.1 m | $125 \mathrm{~mm} \times 75 \mathrm{~mm}$ | Non-Mortice | $\mathbf{1 1 1 2}$ |
| 2.1 m | $125 \mathrm{~mm} \times 75 \mathrm{~mm}$ | Three-Mortice | $\mathbf{1 1 1 3}$ |

## RAILS

| LENGTH | SIZE | REF |
| :--- | :--- | :--- |
| 3.6 m | $100 \mathrm{~mm} \times 38 \mathrm{~mm}$ | 1116 |



STURDY POST \& RAIL GATE
Made to complement post \& rail fencing.
SIZE REF
$1.2 \mathrm{~m} \times 900 \mathrm{~mm} 1117$


## MAIN

FEATURES

- Superior quality softwood
- Pressure treated to protect against insect infestation, fungal decay and rot
- Planed for smooth finish
- Rails supplied as notched or unnotched
- Slotted posts are UC4


## PERGOLA

## Perfect for creating beautiful walkways.

Although equally attractive standing alone, pergolas can be used for growing vines and other climbers to create an amazing display or a scented entrance to an area of the garden or a building.

| SIZE | REF |
| :--- | :--- |
| Slotted Posts 2.7 m | $\mathbf{7 0 0 4}$ |
| Pergola Rail 3.6 m | $\mathbf{7 0 0 7}$ |



## OUTD00R LIVING



## CHART SEATED ARBOUR

| PRODUCT | REF |
| :--- | :--- |
| Chart Seated Arbour | 7012 |

## MEASUREMENTS (APPROX)

Overall height $\mathbf{- 2 . 3 3 m}$
Overall depth - 699mm
Width - 1.47m
Width of seated area - 1.41m

## MAIN FEATURES

Pressure treated to protect against insect infestation, fungal decay and rot

- Planed finish
- RoofCladdling - Featheredge, Shiplap or Felt
- Sides - Diamond or Square Trellis
$5+2$



## Garden Storage

Chart log and bin stores are built to last, heavy-weight and made from pressure treated timber.

Made in our own workshop by hand, they include little design touches from larger Chart family buildings.


## LOG STORE

With signature Chart cross bracing this log store is a robust storage solution. The timber will silver over time giving a timeless country cottage look.

| SIZE | REF |
| :--- | :--- |
| 380mm wide $\times 1625 / 1375$ high | 7006 |
| $\times 800 \mathrm{~mm}$ deep |  |



## BIN STORE

Hide unsightly bins in a sturdy double wooden bin store. Each side has an opening door and lid for ease of use. Made from pressure treated timber for longevity.


# A Chart shed is created for you and your garden. 

## CHOOSE FROM MODERN OR CLASSIC DESIGNS.

Built to last and styled to impress, the Chart shed collection allows you to create your perfect shed.

- Single or double door
- Weatherboard or shiplap cladding
- Felt, Onduline or cedar tile roofing
- Sheds ranging from $6^{\prime} \times 4^{\prime}$ to $12^{\prime} \times 8^{\prime}$

Tailor your own shed to your exact specification with options such as insulation, extra windows or boarding for a workshop.

## WE DELIVER AND INSTALL YOUR SHED FOR YOU ACROSS THE SOUTH EAST OF THE UK*.

A firm level base is required and we can offer advice and guidance on solutions for this.

Explore for yourself on our website and choose a pre-specified shed or build your perfect shed using our shed builder.

# Practical Robust Sheds 

If you are looking for a solid shed, up to the job that will last choosing either the Village or Gardener's shed is a good option. They are a great balance of price vs specification, making sure you get the Chart solidity and build quality without some of the optional extras of our premium range sheds. Simple no-compromise value for money.

# SPEC FOR VILLAGE AND GARDENER'S SHEDS 

- Sizes from 6' $\times 4^{\prime}$ to $12^{\prime} \times 8^{\prime}$
- $3^{\prime \prime} \times 2$ " $(68 \mathrm{~mm} \times 38 \mathrm{~mm})$ pressure treated framing
- $4^{\prime \prime} \times 2^{\prime \prime}(89 \mathrm{~mm} \times 38 \mathrm{~mm})$
purlins with OSB boarding and felt roof
- Pressure treated shiplap cladding
- Breathable membrane (TF200 to British Standards)
- OSBflooring
- Hasp and staple for padlock
- Catch to hold door open
- Village shed with apex roof Gardener's shed with pent (low) roof


Images may show sheds with optional upgrades

# Premium Sheds 

Chart premium sheds are a step up from the norm. The build is extra strong, we include 5" $\times 2$ " purlins increased size pressure treated cladding T \& G flooring and a throw lock with chrome handle. Choose from double or single doors and shiplap or weatherboard cladding as well as a pent or apex roof which can be covered with either felt, Onduline or cedar shingles.

## SPECFOR PREMIUM SHEDS

- Sizes from $6^{\prime} \times 4^{\prime}$ to $12^{\prime} \times 8$ '
- $3^{\prime \prime} \times 2$ " $(68 \mathrm{~mm} \times 38 \mathrm{~mm})$ pressure treated framing
- $5^{\prime \prime} \times 2$ " $(114 \mathrm{~mm} \times 38 \mathrm{~mm})$ purlins with OSB boarding
- Extra thick pressure treated shiplap cladding
- Breathable membrane (TF200 to British Standards)
- T\& G flooring
- Exterior chrome handle with locking throw lock
- Options for apex or pent roof
- Options for single or double doors
- Options for felt, Onduline or cedar shingle roof


## Bespoke Sheds

Why not go a step further and design your own shed, choose the number of windows, to fully board the interior, opt for insulation, single or double doors add in guttering and choose a felt, Onduline or cedar roofing.

With our online shed builder you simply start by selecting either an apex or pent roof design and the build you shed from there, with clear and open pricing about each optional extra.


## Potting sheds

A gardener's dream, the Chart potting shed is available in two sizes. With large windows, one of which opens this is an ideal environment for early-season germination and delicate plants as well as room for tool storage.

Images may show sheds with optional upgrades


## OS BOARDING

OSB - a type of engineered wood similar to particle board. OSB is formed by adding adhesives and then compressing layers of wood strands (flakes) in specific orientations.

| SIZE | REF |
| :--- | :--- |
| $11 \mathrm{~mm} \times 8^{\prime} \times 4^{\prime}$ | 1828 |
| $15 \mathrm{~mm} \times 8^{\prime} \times 4^{\prime}$ | 1828 a |
| $18 \mathrm{~mm} \times 8^{\prime} \times 4^{\prime}$ | 1829 |

## RED FACED HARDWOOD PLY

| SIZE | REF |
| :--- | :--- |
| $5.5 \mathrm{~mm} \mathrm{x} \mathrm{8'} 8^{\prime} 4^{\prime}$ | 1839 |
| $12 \mathrm{~mm} \times 8^{\prime} \times 4^{\prime}$ | 1841 |
| $18 \mathrm{~mm} \times 8^{\prime} \times 4^{\prime}$ | 1842 |



## PRESSURE TREATED WEATHERBOARD CLADDING

| SIZE | REF |
| :--- | :--- |
| $3.6 \mathrm{~mm} \times 150 \mathrm{~mm} \times 14 \mathrm{~mm}$ (finished size) | 9052 |
| $3.6 \mathrm{~mm} \times 175 \mathrm{~mm} \times 19 \mathrm{~mm}$ (finished size) | 9050 |



## SHIPLAP CLADDING

Shiplap - is the most commonly used product for cladding timber buildings. The name comes from the profile of each board which partially overlaps the board next to it creating a channel that gives shadow line effects. This also provides excellent weather protection and allows for dimensional movement.

| SIZE | REF |
| :--- | :--- |
| $3.6 \mathrm{~m} \times$ Ex 16mm $\times 150 \mathrm{~mm}$ (12mm finished size) | 9039 |
| $3.6 \mathrm{~m} \times$ Ex $19 \mathrm{~mm} \times 125 \mathrm{~mm}$ (16mm finished size) | 9025 |



## FELT TILES

| SIZE $(\mathbf{W X H})$ | REF |
| :--- | :--- |
| Per pack each tile $1 \mathrm{~m} \times 340 \mathrm{~mm}-21$ tiles in a pack | 9053 |



## GREEN MINERAL FELT

Bituminous fibre-based roofing felt with a protective fine mineral finish. Used on sheds to achieve a waterproof and durable finish.

| SIZE | TYPE OF FELT | REF |
| :--- | :--- | :--- |
| $1 \mathrm{~m} \times 10 \mathrm{~m}$ | Mineral Felt | 1861 |
| $1 \mathrm{~m} \times 10 \mathrm{~m}$ | Green Heavy Duty Felt | 1861 a |



## ONDULINE ROOFING SHEETS

Onduline is an extremely tough, lightweight, corrugated roofing and wall cladding material Available in black, green, red, brown and clear sheets.

| SIZE | REF |
| :--- | :--- |
| Black Onduline Sheets $-\mathbf{2 m} \times 900 \mathrm{~mm}$ | 9040 |
| Black Ridge $2 \mathrm{~m} \times 485 \mathrm{~mm}$ | 9042 |
| Green/Red/Brown Onduline Sheets $-\mathbf{2 m} \times$ 900mm | 9044 |
| Clear $2 \mathrm{~m} \times 900 \mathrm{~mm}$ | 9041 |
| Nails - Pack of $\mathbf{4 0 0}$ | 9043 |
| Coloured Ridge Tiles $1 \mathrm{~m} \times 485 \mathrm{~mm}$ | 9048 |



## ONDUVILLA ROOFING

Onduvilla is an unique roofing solution with a very aesthetic traditional clay tile look. Onduvilla tile is eco-friendly as it is made from recycled materials. It forms a desirable, durable and lightweight roof covering.

| SIZE | REF |
| :--- | :--- |
| $1070 \mathrm{~mm} \times 400 \mathrm{~mm}-$ Pack of 7 | 9046 |
| Ridge Caps $1 \mathrm{~m} \times 485 \mathrm{~mm}$ | 9048 |
| Nails (Pack of 400 coloured) | 9047 |

## BLACK BREATHABLE LINING

Breathable Membrane lining - our water resistant but vapour permeable lining.
Typically this is used within external wall and roof constructions where the external cladding may not be completely water-tight or moisture resistant.

| SIZE | REF |
| :--- | :--- |
| 2.7 m wide sold per linear metre | $\mathbf{8 0 0 8}$ |



## GUTTERING

Ideal for customers who want to collect the runoff into water butts.

| SIZE | REF |
| :--- | :--- |
| Corner Angle $90^{\circ}$ | 9029 |
| Down Pipe 2.5m | 9028 |
| External Stop End | 9034 |
| Fascia Bracket Guttering | 9032 |
| Guttering 4m | 9027 |
| Offset Guttering | 9035 |
| Down Pipe Clip | 9036 |
| Running Outlet | 9030 |
| Stop End | 9037 |
| Union | 9033 |



BIRDS MOUTH BOUNDARY FENCING

| LENGTH | REF |
| :--- | :--- |
| V Posts $1.2 \mathrm{~m} \times 100 \mathrm{~mm} \times 100 \mathrm{~mm}$ | 2045 |
| Rails $2.4 \mathrm{~m} \times 75 \mathrm{~mm} \times 75 \mathrm{~mm}$ | 2055 |
| Bird Mouth Post Straps - Shoe Type | 1657 |



## BATTEN

| SIZE | REF |
| :--- | :--- |
| $1.8 \mathrm{~m} \times 38 \mathrm{~mm} \times 19 \mathrm{~mm}$ | 1823 |

## CLS TIMBER

CLS - otherwise known as Canadian Lumber Standard. Pressure treated and planed all round.

| SIZE | REF |
| :--- | :--- |
| $2.4 \mathrm{~m} \times$ Ex $75 \mathrm{~mm} \times 50 \mathrm{~mm}$ (finished size $64 \mathrm{~mm} \times 38 \mathrm{~mm}$ ) | 1508 |
| $2.4 \mathrm{~m} \times$ Ex $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ (finished size $88 \mathrm{~mm} \times 38 \mathrm{~mm}$ ) | 1510 |
| $3.6 \mathrm{~m} \times$ Ex $75 \mathrm{~mm} \times 50 \mathrm{~mm}$ (finished size $64 \mathrm{~mm} \times 38 \mathrm{~mm}$ ) | 1514 |
| $3.6 \mathrm{~m} \times$ Ex $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ (finished size $88 \mathrm{~mm} \times 38 \mathrm{~mm}$ ) | 1510 a |



## SOFTWOOD SLEEPERS

Softwood sleepers are strong, durable and their natural appearance is pleasing to the eye, giving a fresh, crisp look. They are pressure treated with environmentally friendly Tanalith 'E' giving the timber a long maintenance free life. This makes them perfect for all garden uses, raised beds, retaining walls, edgings and other landscaping features. Reclaimed sleepers can leak out tar and creosote from their dipped treatment making them unsuitable for use around children, pets and vegetable patches. Chart Fencing's softwood sleepers are the safe alternative for all your gardening needs.

## LENGTH <br> $2.4 \mathrm{~m} \times 200 \mathrm{~mm} \times 100 \mathrm{~mm}$ <br> MAIN FEATURES

## REF

1211

- Pressure treated softwood
- Natural appearance
- Square edged
- Light and easy to work with
- Child and pet friendly




## DECKING

Decking has become very popular over the last few years. It is an extension of the living space in your home; you can turn an area into a relaxing and enjoyable space to entertain friends in. Here at Chart Fencing, we stock all the components to turn that area into a useable space. All our decking is grooved to aid the dispersal of water.


| SIZE | REF |
| :--- | :--- |
| $4.8 \mathrm{~m} \times 25 \mathrm{~mm} \times 115 \mathrm{~mm}$ (finished size) | 1501 |
| $48 \mathrm{~m} \times 34 \mathrm{~mm} \times 145 \mathrm{~mm}$ (finished size) | 1502 |

(Length may vary, see website)


## DECKING JOIST (CLS TIMBER)

| SIZE | REF |
| :--- | :---: |
| $2.4 \mathrm{~m} \times$ Ex $75 \mathrm{~mm} \times 50 \mathrm{~mm}$ |  |
| (finished size $64 \mathrm{~mm} \times 38 \mathrm{~mm}$ ) | 1508 |
| $2.4 \mathrm{~m} \times$ Ex $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ <br> (finished size $38 \mathrm{~mm} \times 89 \mathrm{~mm}$ ) | 1510 |



## NEWEL POSTS

UC4 size $83 \mathrm{~mm} \times 83 \mathrm{~mm}$

|  | LENGTH | REF |
| :--- | :--- | :---: |
| Pyramid | 1200 mm | 1505 |
| Colonial | 1250 mm | 1503 |



## HAND RAIL

Universal top and bottom rail

| SIZE | REF |
| :--- | :---: |
| $2.4 \mathrm{~m} \times 66 \mathrm{~mm} \times 30 \mathrm{~mm}$ | 1509 |



## SPINDLES

Size $41 \mathrm{~mm} \times 41 \mathrm{~mm}$

|  | LENGTH | REF |
| :--- | :--- | :--- |
| Colonial | 895 mm | 1507 |
| Chamfered | 895 mm | 1506 |

## CONCRETE DECK POST

The Deck Post is the durable precast solution for your decking requirements. Whether you plan to create an elevated decking area, or simply to level out irregular ground conditions.


| SIZE | REF |
| :--- | :--- |
| $900 \mathrm{~mm} \times 100 \mathrm{~mm} \times 100 \mathrm{~mm}$ | 4027 |

## GATEMATE

| PRODUCT | REF |
| :--- | :--- |
| Pedestrian Gate Fixing Kit | 1601 |

## KIT INCLUDES:

1 pair 350mm Tee Hinges.
$1 \times$ medium auto latch.
All galvanised.


| PRODUCT | REF |
| :--- | :--- |
| Side Gate Fixing Kit | 1602 |

## KIT INCLUDES:

1 pair 450mm Tee Hinges.
$1 \times 150 \mathrm{~mm}$ Ring latch.
$1 \times 150 \mathrm{~mm}$ Brenton Padbolt.
All galvanised.


## PRODUCT Side Gate Fixing Kit KIT INCLUDES:

1 pair 450mm Tee Hinges.
$1 \times$ Heavy Suffolk latch.
$1 \times 150 \mathrm{~mm}$ Brenton Padbolt.
REF
1603

All galvanised.

| PRODUCT | REF |
| :--- | :---: |
| Curved Rail Gate Hinges |  |
| Right handed, 300 mm | 1613 |
| Left handed, 300 mm | 1614 |

All galvanised.


Ideal for use with our square horizontal garden gate.
Use where a Tee hinge is too big for the bracing of the gate.


All galvanised.

| PRODUCT | REF |
| :--- | :--- |
| Strong Tee Hinges |  |
| 300 mm Galvanised (pair) | 1650 |
| 350 mm Galvanised (pair) | 1651 |
| 450 mm Galvanised (pair) | 1611 |
| 600 mm Galvanised (pair) | 1612 |


| PRODUCT | REF |
| :--- | :---: |
| Self-Locking Gate Catches | 1620 |

Galvanised.
Complete with striker.
$180 \mathrm{~mm} \times 30 \mathrm{~mm} \times 125 \mathrm{~mm}$


| PRODUCT | REF |
| :--- | :---: |
| Hook on Narrow Plate | 1617 |

Galvanised.
19 mm

| PRODUCT | REF |
| :--- | :---: |
| Adjustable Gate Eye | 1618 |

Galvanised.
$150 \mathrm{~mm} \times 20 \mathrm{~mm}$
With 2 nuts.

| PRODUCT | REF |
| :--- | :---: |
| Spring Fastener Set | 1619 |

600mm, Galvanised.
Use on all field and driveway gates
Set includes: Spring fastener, catch, keep and fixings.


| PRODUCT | REF |
| :--- | :---: |
| Gravity Catch | 1638 |

Galvanised.
305 mm
Catches the gate to hold it open.


| PRODUCT | REF |
| :--- | :---: |
| Sprung Slide Bolt for Metal Gate | 1621 |

Galvanised.
300 mm

| PRODUCT | REF |
| :--- | :---: |
| Hunting Type Locking Gate Catch | 1622 |

Galvanised.
425 mm

| PRODUCT | REF |
| :--- | :---: |
| Throwover Loops | 1623 |

Galvanised.


350 mm To use with 75 mm gate.

| PRODUCT | REF |
| :--- | :---: |
| Rail Brackets | 1626 |

Galvanised.
50 mm

| PRODUCT | REF |
| :--- | :---: |
| Double Leg Striker | 1662 |

Galvanised.


To use with self-locking gate catches.

| PRODUCT | REF |
| :--- | :---: |
| Auto Gate Catch | 1627 |

Galvanised.
Medium.

| PRODUCT | REF |
| :--- | :---: |
| Ring Gate Latch | 1628 |

Galvanised.
150 mm

| PRODUCT | REF |
| :--- | :---: |
| Suffolk Latch | 1629 |
| Galvanised. |  |
| $200 \mathrm{~mm} \times 43 \mathrm{~mm}$ |  |
| PRODUCT | REF |
| Gate Return Spring | $\mathbf{1 6 3 0}$ |

Zinc plated.
200mm

| PRODUCT | REF |
| :--- | :---: |
| Garage Door Drop-Down Bolt | 1632 |

Galvanised.

## 450 mm

| PRODUCT | REF |
| :--- | :---: |
| Monkey Tail Bolt | 1652 |

Galvanised.
450 mm

| PRODUCT | REF |
| :--- | :---: |
| Brenton Pad Bolt | 1633 |

Galvanised.
150 mm


| PRODUCT | REF |
| :--- | :---: |

Zinc plated.
150 mm

| PRODUCT | REF |
| :--- | :---: |
| Cast Cabin Hook | 1636 |

Galvanised.
100 mm

| PRODUCT | REF |
| :--- | :---: |
| Handle | 1641 |

Galvanised.
150 mm
PRODUCT REF

Arris Rail Repair Bracket 1642
Galvanised.
To suit 75 mm arris rail

| PRODUCT | REF |
| :--- | :---: |
| Arris Rail Mortice Bracket | 1643 |

Galvanised.
To suit 75 mm arris rail.
To use with concrete morticed posts.

| PRODUCT | REF |
| :--- | :---: |
| Easy Use Panel Bracket |  |
| Pre-Galvanised 32mm. | 1645 |
| Pre-Galvanised 47mm. | 1646 |
| Pre-Galvanised 52mm. | 1647 |


| PRODUCT | REF |
| :--- | :---: |
| Balustrade Brackets | 1648 |

Electro galvanised.
$40 \mathrm{~mm} \times 40 \mathrm{~mm} \times 30 \mathrm{~mm}$.

| PRODUCT | REF |
| :--- | :---: |
| Concrete Gravel Board Bracket |  |
| Galvanised 150mm x 50mm | 4050 |
| Galvanised $230 \mathrm{~mm} \times 50 \mathrm{~mm}$ | 4041 |

## ROUND WIRE NAILS

Galvanised. 500GM Pack

| SIZE | REF |
| :--- | :--- |
| $40 \mathrm{~mm} \times 2.36 \mathrm{~mm}$ | 1801 |
| $50 \mathrm{~mm} \times 2.65 \mathrm{~mm}$ | 1802 |
| $65 \mathrm{~mm} \times 2.65 \mathrm{~mm}$ | 1803 |
| $75 \mathrm{~mm} \times 3.75 \mathrm{~mm}$ | 1804 |
| $100 \mathrm{~mm} \times 4.5 \mathrm{~mm}$ | 1805 |



## STAPLES

Galvanised. 500GM Pack

| SIZE | REF |
| :--- | :--- |
| $30 \mathrm{~mm} \times 3.55 \mathrm{~mm}$ | 1817 |
| $40 \mathrm{~mm} \times 4.00 \mathrm{~mm}$ | 1818 |



SCREWS - BZP NO. 10

| LENGTH | QTY | REF |
| :--- | :--- | :--- |
| 25 mm No. 7 | Box of 200 | 1830 |
| 38 mm | Box of 200 | 1831 |
| 50 mm | Box of 200 | 1832 |
| 75 mm | Box of 100 | 1834 |
| 100 mm | Box of 100 | 1833 |



COACH SCREWS - M10

| LENGTH | SIZE | REF |
| :--- | :--- | :--- |
| M10 | 75 mm | 1840 |
| M10 | 130 mm | 1843 |
| M10 | 150 mm | 1844 |



Sold individually

## WASHERS GALVANISED

| LENGTH | QTY |  | REF |
| :--- | :--- | :--- | :--- |
| M10 | 10 | approx 2mm thick | 1866 |
| M12 | 10 | approx 2mm thick | 1867 |



## DECKING SCREWS N08

| QTY | LENGTH | REF |
| :--- | :--- | :--- |
| 200 | 50 mm | 1846 |
| 200 | 60 mm | 1847 |
| 200 | 75 mm | 1852 |
| 1100 | Tub 60 mm | 1850 |

TIMBER DRIVE SCREWS

| QTY | LENGTH | REF |
| :--- | :--- | :--- |
| 50 | $7 \mathrm{~mm} \times 70 \mathrm{~mm}$ | 1855 |
| 50 | $7 \mathrm{~mm} \times 90 \mathrm{~mm}$ | 1853 |
| 50 | $7 \mathrm{~mm} \times 150 \mathrm{~mm}$ | 1854 |
| 50 | $7 \mathrm{~mm} \times 180 \mathrm{~mm}$ | 1856 |

## COACH BOLT \& NUT

| SIZE | QTY | REF |
| :--- | :--- | :--- |
| M10 | 75 mm | 1857 |
| M10 | 90 mm | 1858 |
| M10 | 110 mm | 1859 |
| M10 | 220 mm | 4047 |



Sold individually

## STUDDING

| SIZE | QTY | REF |
| :--- | :--- | :--- |
| M10 | 1m length | 1870 |

## RESIN FOR ANCHORING STUDDING

| PRODUCT | REF |
| :--- | :---: |
| $1 \times 380 \mathrm{ml}$ tube \& nozzle | 1868 |



DIRECTIONS FROM NORTH
(M20)

1. At Junction 9, take the A 20 exit to Ashford / A28
2. At the roundabout, take the 3rd exit onto A20 Fougeres Way, heading towards Tenterden / A28
3. At the roundabout, take the 3rd exit onto A28 Tenterden
4. Continue to follow A 28
5. At the roundabout, take the lst exit on to B2229 / Brookfield Road
6. Turn first left in to Leacon Road
7. At the next roundabout, take the 3rd exit
8. Turn right into Dencora Way

## DIRECTIONS FROM SOUTH (A28)

1. Head north on A28
2. Take lst exit on roundabout signed Ashford/M20
3. At the roundabout, take the 3rd exit onto B2229 / Brookfield Road
4. Turn first left in to Leacon Road
5. At the next roundabout, take the 3rd exit
6. Turn right into Dencora Way


TELEPHONE: 01233626188
EMAIL: ENQUIRIES@CHARTFENCING.CO.UK

## Opening Hours

Monday - Friday 07:30-17:00
Saturday 08:00-12:00

CHART
FENCING \& SHEDS


SUBJECT TO MINIMUM ORDER VALUE OF £250 INC VAT

FOR ALL OTHER AREAS<br>CALL FOR DELIVERY COST.

Ordering from Chart Fencing is easy. You can order by calling our order line, or you can select and pay for products securely at our online store

## CHARTFENCING.CO.UK 01233626188

Once you have ordered, you may collect your products from our Ashford depot, or we can offer a speedy delivery service.

Products offered for sale may differ slightly from those described or illustrated in this brochure or online due to later production changes in specifications, components, or place of manufacture. The contents of this brochure and our website are therefore not to be treated as exact representations of the current availability of products as described, or as to products actually offered for sale. Chart Fencing Ltd. reserve the right to make changes at any time without notice, to prices, colours, materials, specifications and products, and also to discontinue products. All trademarks recognised and acknowledged.

We are happy to accept returns if goods are faulty or damaged; goods can be returned for a full credit or replacement. If the products are unsuitable for resale, we reserve the right to refuse a refund on the item. Any items returned are subject to a handling charge and additional delivery charge if required.

Your right to return goods excludes bespoke items which have been made to your specification unless found to be damaged on delivery to you.

## FENCING \& SHED SALES

## 01233626188 <br> ENQUIRIES@CHARTFENCING.CO.UK WWW.CHARTFENCING.CO.UK



## CHART <br> $\underset{\text { STABLES }}{\text { CHART }}$

www.chartstables.co.uk enquiries@chartstables.co.uk +44 (0)1233 611123

## CHART <br> GARDEN BUILDINGS

www.chartgardenbuildings.co.uk enquiries@chartgardenbuildings.co.uk +44 (0)1233 229898

## CHART

www.chartgarages.co.uk enquiries@chartgarages.co.uk +44 (0)1233 229898

## CHART <br> FENCING \& SHEDS

www.chartfencing.co.uk enquiries@chartfencing.co.uk
+44 (0)1233626188

