

sales@centrewire.com

www.centrewire.com

# Centrewire

Established in 1990, Centrewire is the UK's leading supplier of specialist gates designed specifically for Rights of Way. Our well established and ever evolving process of designing and developing new products enables us to continually meet the changing demands of each and every user group who chooses to access the Countryside.

#### ORDERING FROM CENTREWIRE

All purchase orders are required in writing, by post or email. Please include on the purchase order the following information:

- Full details of the products required.
- Invoicing and delivery details- delivery address complete with postcode, contact name and telephone number.

We accept authorised purchase orders from all local authorities, government organisations and registered charities.

For all other customers we accept all major debit/credit cards, payment by BACS transfer or we can issue a Pro-forma invoice.

PLEASE NOTE THAT ALL PRICES EXCLUDE DELIVERY AND VAT
For full Terms & Conditions regarding purchases from Centrewire, please see our website.

#### **DELIVERIES FROM CENTREWIRE**

We offer a nationwide chargeable delivery service. Alternatively, customers may collect from our depot in Longton, Stoke-on-Trent by prior arrangement.

Deliveries may require the assistance of the purchaser during off-loading as many of our products are heavy.

Any special delivery arrangements, including any height or width restrictions to the delivery site must be noted on all purchase orders and attempted deliveries are chargeable.



#### **SALES ADVICE**

01782 339348 sales@centrewire.com



#### **ACCOUNTS**

01782 339348 accounts@centrewire.com



#### **POST**

Centrewire Ltd Mossfield Road, Adderley Green, Stoke-on-Trent, ST3 5BW



#### **Contents**

Access Guide	3-4
Pedestrian Gates	5
Aston 2-Way	6
Milton Keynes 2-Way	6
Aston 1-Way	7
Denstone 1-Way	7
Marlow 1-Way	8
Stratford 1-Way	8
Bridle Gates	9
Chiltern 2-Way & 1-Way Mk2	10
Denstone 2-Way	10
Henley 2-Way	<b>11</b>
Worcester 2-Way & 1-Way	11
Henley 1-Way	12
Braemar Deer Gate	12
Horse Friendly Barrier	13

<ul><li>Kissing Gates</li></ul>	14
Cambridge	15
Stonor	15
Oxford Range	16
Woodstock Range	17
<ul><li>2-in-1 Combinations</li></ul>	18
Bristol 2-in-1	19
York 2-in-1	20
Barriers & Bollards	21
Rectangular Barrier	22
Triangular Barrier	22
Hingeless Barrier	23
Height Restrictor	23
Footpath Barrier	24
Motorbike Inhibitor	24
Bollards	25

Timber Products	26
Timber Gates	27
Timber Socket	27
cknield Stile	27
Dog Way	27
Hinges & Latches	28
Easy Latch Kits	28
Fimber Hinge Kits	29
Alternative Latches	29-30
Fraditional Gate Fittings	30
Recycled Plastic	31
Eastmoor Furniture	32
Estate Fencing	33
state Fencing	33

#### BS5709:2018 FOR GAPS, GATES AND STILES

Following the gate trials undertaken by Natural England in partnership with the British Horse Society at Askham Bryan Agricultural College in York, the opportunity was also taken to review the BS 5709 which last saw a major review in 2006. Reflecting the needs of a wide range of gate users wishing to access the countryside more independently, several design adaptations based on existing standards were tested and a review of the standard was based on the comprehensive findings of the trials report.

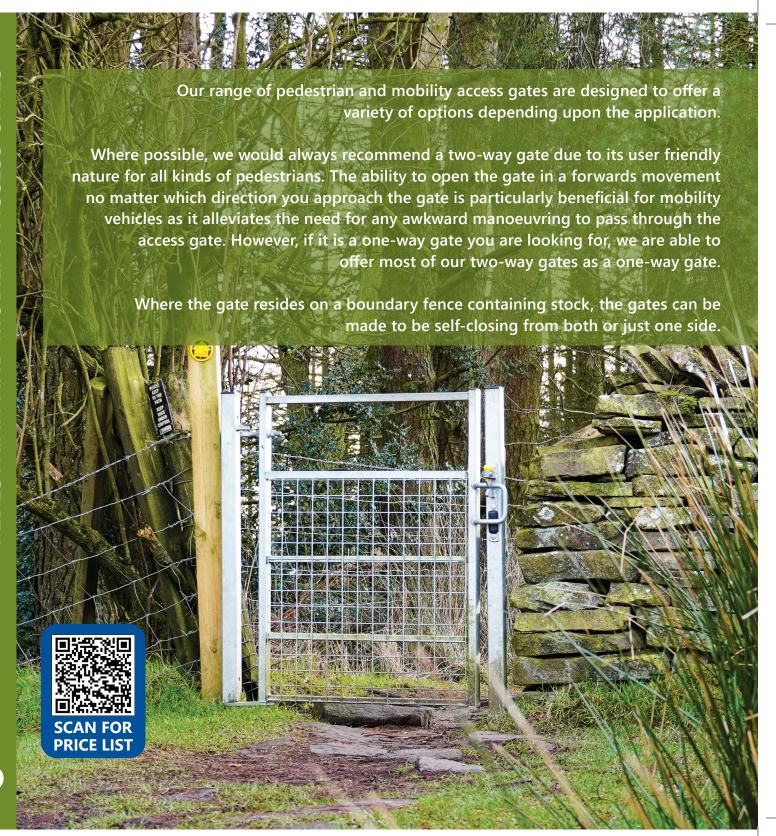
Key changes include a minimum of 8 seconds closing speed for bridle gates and moving parts for latches and catches are now yellow making them more identifiable for the visually impaired, also latch spring resistance has been lightened. The minimum clear opening for pedestrian gate shave has been increased from 1000mm to 1100mm.

The British Standard continues to be the definitive National Standard for councils across the UK.



ALLOWS ACCESS FOR:	PEDESTRIANS	PEDESTRIANS WITH DOGS	HORSE RIDERS	LARGER MOBILITY VEHICLES & BABY BUGGIES	WHEEL CHAIRS & PUSHCHAIRS	COMPLIES WITH BS5709:2018	
PEDESTRIAN GAT	PEDESTRIAN GATES & MOBILITY ACCESS						
Aston 2-Way	✓	✓	×	✓	✓	✓	
Milton Keynes 2-Way	<b>✓</b>	<b>✓</b>	×	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Aston 1-Way	✓	✓	×	✓	✓	✓	
Denstone 1-Way	✓	✓	×	✓	✓	✓	
Marlow 1-Way	✓	✓	×	✓	✓	✓	
Stratford 1-Way	✓	✓	×	×	✓	×	
BRIDLE GATES							
Chiltern 2-Way & 1-Way Mk2	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Denstone 2-Way	✓	✓	✓	✓	✓	×	
Henley 2-Way	✓	✓	✓	✓	<b>✓</b>	×	
Worcester 2-Way & 1-Way	✓	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	✓	
Henley 1-Way	✓	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	×	
Braemar Deer Gate	✓	✓	✓	✓	✓	×	
Horse Friendly Barrier	✓	✓	✓	*	×	✓	

ALLOWS ACCESS FOR:	PEDESTRIANS	PEDESTRIANS WITH DOGS	HORSE RIDERS	LARGER MOBILITY VEHICLES & BABY BUGGIES	WHEEL CHAIRS & PUSHCHAIRS	MOBILITY VEHICLES USING A RADAR KEY	COMPLIES WITH BS5709:2018
KISSING GATES							
Cambridge Large	✓	✓	×	×	✓	✓	×
Cambridge Medium	✓	✓	×	×	✓	×	✓
Cambridge Pedestrian	✓	✓	×	×	×	×	×
Stonor	✓	✓	×	×	×	×	×
Oxford Large	✓	✓	×	✓	✓	×	✓
Oxford Medium	✓	✓	×	×	✓	×	✓
Oxford Pedestrian	✓	✓	×	×	×	×	×
Woodstock Large	✓	✓	×	✓	✓	✓	×
Woodstock Medium	✓	✓	×	×	✓	×	✓
Woodstock Pedestrian	✓	✓	×	×	×	×	×
2-in-1 COMBINATIONS							
Bristol	✓	✓	×	×	×	×	×
York	✓	✓	✓	✓	✓	×	×
BARRIERS							
Motorbike Inhibitor	✓	✓	✓	*	✓	✓	*



## Aston 2-Way

The Aston gate is a two-way self-closing gate system comprising of a 1200mm x 1200mm timber gate leaf with timber posts.

## CODE F010 0110 04



#### Key features:

- Our latest design is designed for strength and durability
- The addition of two larger bottom rails makes the gate more suitable for mobility vehicles
- The gate can be open both forwards and backwards
- When in the closed position, the gate is secured using an Easy Latch with Trombone Handle
- The gate will automatically close from fully open
- Installed height 1300mm, installed width 1700mm
- Gate leaf: 1200 high x 1200mm wide
- At an extra cost, a stock proof handle is available to replace the Easy Latch handle
- Supplied as standard with a timber gate leaf, two 175mm x 175mm timber posts, 2 way Easy Latch with Trombone Handle and a 180 degree hinge kit





## Milton Keynes 2-Way

The Milton Keynes gate is a two-way self-closing gate system comprising of a galvanised steel mesh gate with integral H-frame posts.

- The position of the handle is designed to allow disabled ramblers to open the gate easily
- The gate can be open both forwards and backwards
- When in the closed position, the gate is secured using an Easy Latch
- The gate will automatically close from fully open in approximately 3 seconds
- Installed height 1200mm, installed width 1440mm
- Gate leaf: 1143mm high x 1200mm wide
- At an extra cost, a stock proof handle is available to replace the Easy Latch handle
- Every Milton Keynes gate is galvanised as standard, however, at an extra cost the gate can be finished Moss Green or Black Polyester Powder Coating







## Aston 1-Way

The Aston gate is a one-way self-closing gate system comprising of a 1200mm x 1200mm timber gate leaf with timber posts.

#### CODE F010 0110 01

#### **Key features:**

- Our latest design is designed for strength and durability
- The addition of two larger bottom rails makes the gate more suitable for mobility vehicles
- When in the closed position, the gate is secured using an Easy Latch with Trombone Handle
- The gate will automatically close from fully open
- Installed height 1300mm, installed width 1440mm
- Gate leaf: 1200mm high x 1200mm wide
- At an extra cost, a stock proof handle is available to replace the Easy Latch as well as a gate stop for the hinge system to ensure the gate closes
- Supplied as standard with a timber gate leaf, two 150mm x 150mm timber posts, 1 way Easy Latch with Trombone Handle and a 90 degree hinge kit



## **Denstone 1-Way**

The Denstone gate is a one-way timber gate leaf set in a galvanised steel H-frame. The hybrid design of both timber and steel makes the Denstone gate aesthetically pleasing and durable at the same time.

Gate Leaf (mm)	CODES
1200	F010 2002 00
1600	F010 2002 00

- Available in two widths: 1200mm (pedestrians) and 1600mm (bridle)
- The galvanised H-frame offers the product longevity even in the most rural of locations
- The H-frame provides the whole system with rigidity and ensures the gate leaf is always correctly aligned with the frame
- When in the closed position, the gate is secured using an Easy Latch
- The gate will automatically close from fully open
- Installed height 1300mm, installed width 1645mm (pedestrian), 2045mm (bridle)
- Gate leaf: 1200mm high x 1200mm wide (pedestrian) or 1600mm wide (bridle)
- At an extra cost, a stock proof handle is available to replace the Easy Latch handle



## Marlow 1-Way

The Marlow gate is a heavy duty one-way self-closing gate system comprising of a galvanised steel mesh gate with integral H-frame posts.

Gate Leaf (mm)	CODES
1000	F010 2002 01
1200	F010 2002 02

CODE F010 2002 33

#### Key features:

- Available in two overall widths: 1030mm and 1230mm
- Extra strong hinge system and heavy duty design make it suitable for rights of way with heavy usage
- The galvanised H-frame offers the product longevity
- The H-frame provides the whole system with rigidity and ensures the gate leaf is always correctly aligned with the frame
- When in the closed position, the gate is secured using an Auto Latch
- The gate will automatically close from fully open and auto latch to ensure the gate is stock proof in both directions
- Installed height 1100mm, installed width 1240mm or 1440mm
- Gate leaf: 1030mm wide x 995mm high and 1230mm wide x 995mm high
- Opposite handed gates are available and can be made to order at an extra cost
- Every Marlow gate is galvanised as standard, however, at an extra cost the gate can be finished Moss Green or Black Polyester Powder Coating



## Stratford 1-Way

The Stratford gate is a lightweight and versatile one-way, self-closing gate system comprising of a galvanised steel mesh gate with integral H-frame posts. This gate is well suited to rights of way that can only withstand a narrow access gate.

#### Key features:

- The narrow and lightweight design allows it to provide on-foot pedestrians with good access
- The narrow width of the gate aims to deter horse riders
- The galvanised H-frame offers the product longevity
- The H-frame provides the whole system with rigidity and ensures the gate leaf is always correctly aligned with the frame
- When in the closed position, the gate is secured using an Auto Latch
- The gate will automatically close from fully open and auto latch to ensure the gate is stock proof in both directions
- Installed height 1100mm, installed width 925mm
- Gate leaf: 725mm wide x 995mm high
- Opposite handed gates are available and can be made to order at an extra cost
- Every Stratford gate is galvanised as standard, however, at an extra cost the gate can be finished Moss Green or Black Polyester Powder Coating



8

Available in timber or steel, all of our bridle gates are self-closing by means of an offset hinge arrangement for greater reliability with the added benefit of being virtually maintenance free. Whether it is safety, practicality or aesthetics at the forefront of your requirements, our range of bridle gates all include tried and tested unique features which create the most suitable bridle gate for any application.

Supplied with either one-way or two-way opening, a stockproof handle can also be supplied for additional security where stock is situated on both sides of the gate.



## Chiltern 2 & 1-Way Gates Mk2

The Chiltern gate is a two or one-way galvanised mesh gate leaf set in a galvanised steel H-frame. Based upon the bestselling previous Chiltern gate, the new design meets the requirements of today's pedestrians, equestrians and users of mobility vehicles.

	CODES
2-way	F010 2003 04
1-way	1000875-01

#### Key features:

- Simply swapping the latch kit allows the gate to be two-way or one-way
- Robust design with heavy duty hinges for long term reliability
- The galvanised H-frame offers the product longevity even in the most rural of locations
- The H-frame provides the whole system with rigidity and ensures the gate leaf is always correctly aligned with the frame
- The self-closing mechanism achieves a closing speed of 8 seconds
- Improved latch mechanism, can be easily operated from either side of the gate especially by users of mobility vehicles
- New retractable D-loop gate catch which is safer for horse and rider
- All moving parts painted RAL 1021 yellow to meet the current requirements of BS5709:2018
- Installed height 1200mm, installed width 1900mm
- Gate leaf: 1143mm high x 1570mm wide



## Denstone 2-Way

The Denstone gate is a two-way timber gate leaf set in a galvanised steel H-frame. The hybrid design of both timber and galvanised steel makes the Denstone gate aesthetically pleasing and durable at the same time.

Gate Leaf (mm)	CODES
1200	F010 2000 00
1600	F010 2000 00

#### Key features:

Available in two widths: pedestrian (1200mm) or bridle width (1600mm)

• The galvanised H-frame offers the product longevity even in the most rural of locations

- The H-frame provides the whole system with rigidity and ensures the gate leaf is always correctly aligned with the frame
- When in the closed position, the gate is secured using an Easy Latch
- The gate will automatically close from fully open
- Installed height 1300mm, installed width 1645mm (pedestrian) or 2045mm (bridle)
- Gate leaf: 1200mm high x 1200mm wide (pedestrian) or 1600mm wide (bridle)
- At an extra cost, a stock proof handle is available to replace the Easy Latch



## Henley 2-Way

The Henley gate is a two-way self-closing gate system comprising of a 1200mm x 1600mm timber gate leaf with timber posts.

#### Key features:

- Our latest design is designed for strength and durability and the trombone handle provides an easy method for opening the gate from horseback
- The gate can be opened both forwards and backwards
- When in the closed position, the gate is secured using an Easy Latch
- The gate will automatically close from fully open
- Installed height 1300mm, installed width 2100mm
- Gate leaf: 1200mm high x 1600mm wide
- At an extra cost, a stock proof handle is available to replace the Easy Latch
- Supplied as standard with a timber gate leaf, two 175mm x 175mm timber posts, two-way Easy Latch with Trombone Handle and a 180 degree hinge kit



## Worcester 2 & 1-Way Gates

The Worcester Bridle gate is a self-closing gate system comprising of a galvanised steel mesh gate with integral H-frame posts. Encompassed as part of the design is a Prosafe self-closing mechanism.

- The gate can be purchased as two-way or one-way depending upon the application
- When in the closed position, the gate is secured using an Easy Latch
- The gate will automatically close at a speed of your choice.
   The Prosafe hydraulic self-closing mechanism allows you to choose the most suitable closing speed for your application
- Quiet latching process to avoid spooking horses as a result of the Prosafe hydraulic self-closing mechanism
- Installed height 1200mm, installed width 1850mm
- Gate leaf: 1600mm wide x 1143mm high
- Every Worcester gate is galvanised as standard, however, at an extra cost the gate can be finished Moss Green or Black Polyester Powder Coating



# Henley 1-Way

CODE F010 0112 01

CODE F010 2000 00

The Henley gate is a one-way self-closing gate system comprising of a 1200mm x 1600mm timber gate leaf with timber posts.

#### Key features:

- Our latest design is designed for strength and durability and the trombone handle provides an easy method for opening the gate from horseback
- When in the closed position, the gate is secured using an Easy Latch
- The gate will automatically close from fully open
- Installed height 1300mm, installed width 1840mm
- Gate leaf: 1200mm high x 1600mm wide
- At an extra cost a stock proof handle is available to replace the Easy Latch handle
- Supplied as standard with a timber gate leaf, two 150mm x 150mm timber posts, one-way Easy Latch with Trombone Handle and a 90 degree hinge kit



# Braemar Deer Gate 2-way

The Braemar Deer gate is designed to be suitable for use within deer fence lines.

- 1900mm high to prevent deer from jumping the gate
- The galvanised H-frame offers the product longevity even in the most rural of locations
- The H-frame provides the whole system with rigidity and ensures the gate leaf is always correctly aligned with the frame
- When in the closed position, the gate is secured using an Easy Latch
- The gate will automatically close from fully open
- Installed height 1900mm, installed width 1955mm
- Gate leaf: 1800mm high x 1570mm wide





# Heavy Duty Horse Friendly Barrier

The Heavy Duty Horse Friendly Barrier is designed to inhibit access for motor vehicles but still allow access for horses and pedestrians on foot. Manufactured from a combination of galvanised steel and timber, the barrier is a durable and safe option for any bridle path.

#### Key features:

Manufactured from 100mm x 50mm RHS Steel

 A padlock security box is incorporated into the slam post, allowing the barrier to be either left or right handed

 Includes a 1525mm wide dipped step for horses as per the British Standard BS 5709:2018

It is recommended that the gate is installed no higher than 250mm above the ground to ensure compliance with BS 5709:2018

 The timber cladding has been incorporated into the design to dampen the noise when in contact with a horses hoof as well as to minimise injury should the horse catch its foot

Available in three lengths: 3660mm, 4270mm and 4880mm

 The design is not suited for use over hard surfaces such as concrete or tarmac

Requires a 150mm x 150mm hang post and slam post

Gate Leaf (mm)	CODE
3660	F010 2021 20
4270	F010 2021 21
4880	F010 2021 22
Post (mm)	CODE
	CODE F010 2083 15
(mm)	







## Cambridge

The Cambridge range of kissing gates is based on the famously popular Woodstock range but with an additional 300mm of height meaning that it sits at a minimum of 1325mm out of the ground. The Cambridge gates are well suited to environments where large or lively animals reside as the additional height helps to discourage animals from jumping the gate.

#### Key features:

- Available in three sizes:
   Pedestrian, Medium and Large
- Stock proof in both directions
- Available with or without meshed hoops
- Inhibits the access of motorbikes or other motor vehicles
- Galvanised as standard, however, at an extra cost the gate can be finished Moss Green or Black Polyester Powder Coating
- All sizes of this product are made to order and are not carried as stock items



Plain Hoop	CODE
Pedestrian	F010 0213 04
Medium	F010 0213 05
Large	F010 0213 06

Mesh Hoop	CODE
Pedestrian	F010 0213 03
Medium	F010 0213 07
Large	F010 0213 08

Hoop Style

Plain

CODE

F010 0216 03

## Stonor

The Stonor Kissing gate is a lightweight and versatile, self-closing gate system comprising of a galvanised steel mesh gate, galvanised hoops and integral H-frame posts.

- Stock proof in both directions
- Available with or without meshed hoops
- Designed for use on rights of way where space is a limiting factor
- When in the closed position, the gate is secured using an Auto Latch
- The gate will automatically close behind the user to prevent it being left open
- Galvanised as standard, however, at an extra cost the gate can be finished Moss Green or Black Polyester Powder Coating
- Installed height 1100mm installed width 1700mm
- Internal dimension width across the hoops 1200mm



## Oxford Kissing Gate Range

The Oxford range of kissing gates are constructed from timber to ensure they blend well into any countryside environment. Comprising of timber posts and rails as well as a timber gate, the Oxford kissing gate is available in three sizes: Large Mobility, Medium Mobility and Pedestrian.

## Pedestrian

CODE F010 0113 01

- Designed to be strong and durable
- Provides on foot pedestrians with easy access to the right of way
- The Kit comprises of: 1000mm timber gate leaf, 1 post, 4 morticed round posts, 6 1400mm timber rails, hinge kit and a D-loop
- Installed height 1000 1200mm, installed width 2300mm



# Medium Mobility

CODE

F010 0113 02

- Designed to be strong and durable
- Provides large pushchairs and mobility vehicles with easy access to the right of way
- The Kit comprises of: 1 1200mm timber gate leaf,
   1 post, 6 morticed round posts, 6 1400mm timber rails,
   3 1200mm timber rails, hinge kit and a D-loop
- Installed height 1000 1200mm, installed width 2750mm



# Large Mobility

CODE F010 0113 03

- Designed to be strong and durable
- Provides large wheelchairs and large mobility vehicles with easy access to the right of way
- The Kit comprises of: 1 1200mm timber gate leaf, 1 post, 6 morticed round posts, 6 1700mm timber rails, 3 1200mm timber rails, hinge kit and a D-loop
- Installed height 1000 1200mm, installed width 3050mm



## Woodstock Kissing Gate Range

The Woodstock range of kissing gates are constructed from galvanised steel to ensure longevity no matter which environment they are applied to. Comprising of galvanised steel hoops, a heavy duty Marlow gate and integral H-frame posts, the Woodstock kissing gate is available in three sizes: Large Mobility, Medium Mobility and Pedestrian. The hoops can be purchased as standard, or with mesh depending upon the application and the size of the livestock surrounding the gate.

Hoop

Style

Plain

Mesh

Hoop

Style Plain

Mesh

## Pedestrian

- Stock proof in both directions
- Available with or without meshed hoops
- Designed to give on foot pedestrians easy access to the right of way
- Inhibits the access of motorbikes or other motor vehicles
- Galvanised as standard, however, at an extra cost the gate can be finished Moss Green or Black Polyester Powder Coating
- Installed height 1100mm 1200mm, installed width 2000mm
- Width across the hoops 1200mm

## Medium Mobility

- Stock proof in both directions
- Available with or without meshed hoops
- Large circular hoops allow easy manual wheelchair and pushchair access
- Inhibits the access of motorbikes or other motor vehicles
- Galvanised as standard, however, at an extra cost the gate can be finished Moss Green or Black Polyester Powder Coating
- Installed height 1100mm 1200mm, installed width 2600mm
- Width across the hoops 1700mm

# Large Mobility

- Stock proof in both directions
- Available with or without meshed hoops
- Features a Radlock latch system with an auto latch
- Functionable in two modes: as a kissing or gate or with use of a Radar key the sliding latch can be released allowing the gate to open beyond its usual stopping point. This allows mobility vehicles and path maintenance equipment to pass through the gate
- Inhibits the access of motorbikes or other motor vehicles
- Can be supplied in the opposite hand to standard, at an extra cost
- Galvanised as standard, however, at an extra cost the gate can be finished Moss Green or Black Polyester Powder Coating
- Installed height 1100mm 1200mm, installed width 2600mm
- Width across the hoops 1700mm

Hoop Style	CODE
Plain	F010 0215 03
Mesh	F010 0215 08

CODE

F010 0215 46

F010 0215 38

CODE









## Bristol 2-in-1 Combination Gate

The Bristol 2-in-1 gate incorporates a self-closing step gate into a standard field gate. The field gate can remain locked whilst still allowing pedestrians to access the right of way through the small pedestrian gate.

#### Key features:

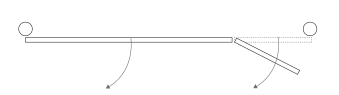
- Galvanised gate offers the product longevity in even the most rural of locations
- When in the closed position, the pedestrian gate is secured using an Easy Latch
- The pedestrian gate will automatically close from fully open
- Pedestrian gate leaf: 950mm high x 700mm wide
- Available in three lengths: 3035mm, 3645mm and 4560mm
- Installed height 1200mm
- 139mm diameter hang and slam post required to complete the system
- For an additional cost, the opposite handed version can be made to order

Gate Leaf (mm)	CODES
3035	F010 2015 40
3645	F010 2015 41
4560	F010 2015 43

CHS Posts (mm dia) & Fittings	CODES
Hang -139	F010 2075 10
Slam -139	F010 2075 33



#### STANDARD HAND GATE



#### **OPPOSITE HAND GATE**



## York 2-in-1 Combination Gate

The York 2-in-1 gate is designed to allow vehicles and pedestrians access to a right of way by utilising two galvanised gates. The larger of the two gates can be locked to prevent vehicular access when not required, whilst the bridle gate remains accessible to pedestrians, equestrians and mobility users.

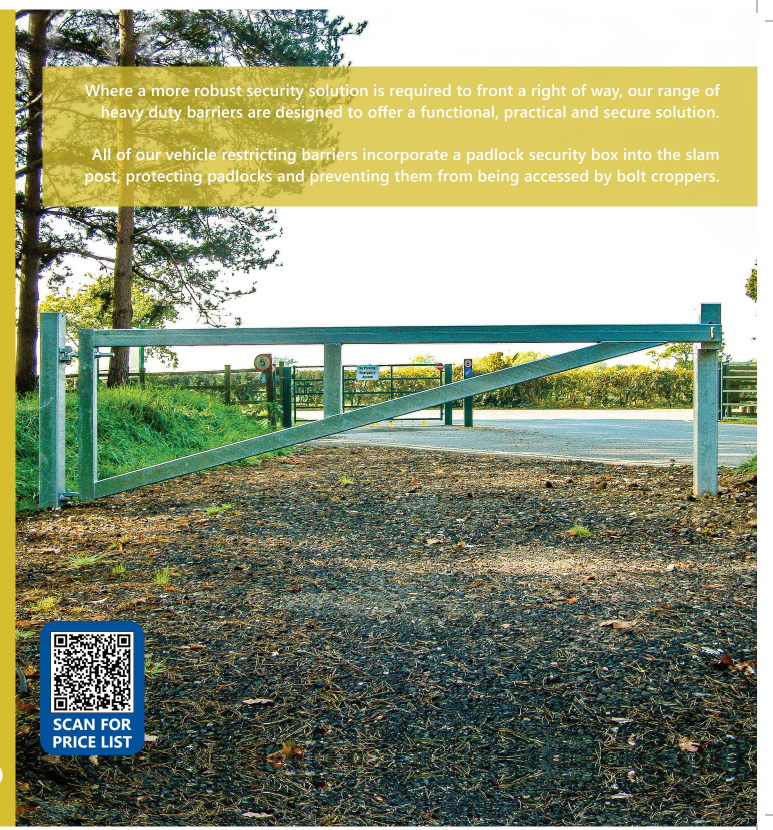
- Bridle gate is available as a one or two-way gate
- Galvanised gates offers the product longevity in even the most rural of locations
- When in the closed position, the bridle gate is secured using an Easy Latch
- The bridle gate will automatically close from fully open
- A heavy duty drop bolt between the bridle gate and main gate secures and locks the two gates in place
- The complete gate unit will open as one when required
- Bridle gate leaf: 1540mm wide x 1143mm high
- Installed height 1200mm, installed width 3600mm
- Can be hung via steel or timber posts
- For an additional cost, the opposite handed version can be made to order
- Different lengths available: 3600mm gate leaf available from stock (one-way and two-way), all other lengths are made to order

One-way Gate Leaf (mm)	CODES
3000	F010 2040 20
3600	F010 2040 21
4200	F010 2040 22
4800	F010 2040 23

Two-way Gate Leaf (mm)	CODES
3000	F010 2042 20
3600	F010 2042 21
4200	F010 2042 22
4800	F010 2042 23

Posts (mm dia)	CODES
Hang -139	F010 2075 10
2w Slam -100	F010 2080 52
1w Slam -100	F010 2080 53
Timber 175	F010 0101 24







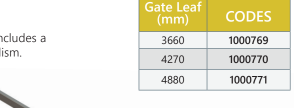


## Hingeless Barrier

Constructed from galvanised 100mm  $\times$  50mm RHS, the Hingeless Barrier includes a hingeless opening system making the gate even less susceptible to vandalism.

#### Key features:

- Heavy Duty construction to deter vehicle users from trying to access the right of way
- Available as a rectangular or triangular barrier
- Padlockable so the barrier can be permanently locked shut
- Slam post incorporates a padlock security box
- Can be used left or right handed
- Available in three lengths: 3660mm, 4270mm and 4880mm
- Galvanised as standard, however, at an extra cost the barrier can be finished in Moss Green or Black Polyester Powder Coating
- Requires a 150mm x 150mm slam post





## Height Restrictor

Constructed from galvanised 100mm x 50mm RHS, the Height Restrictor features a height restrictor barrier and a vehicle barrier which can both be opened or locked shut. The Height Restrictor is best suited to situations where vehicles up to a height of 2000mm are allowed access to the right of way.

- Heavy Duty construction to deter vehicle users from trying to access the right of way when closed
- Triangular shaped Vehicle Barrier allows the barriers to appear more subtle on the landscape
- With the Vehicle Barrier open, vehicles of up to 2000mm high can pass under the Height Restrictor
- Padlockable so that both barriers can be permanently locked shut
- Slam post incorporates two padlock security boxes
- Can be used left or right handed
- Available in four lengths: 3600mm, 4200mm, 4800mm and 6100mm
- Kit comprises of a Height Restrictor Barrier, a Vehicle Barrier, a 150mm x 150mm Slam Post and a 150mm x 150mm Hang Post
- At an additional cost, a third post can be purchased to fasten the barriers to when they are open

Gate (mm)	CODES
3600	F010 2017 31
4200	F010 2017 21
4800	F010 2017 33
6100	F010 2017 34



## Footpath Barrier

CODE F010 2035 10

The Footpath Barrier is designed to be a multifunctional product for use on pedestrian rights of way. They are suitable for inhibiting vehicle access but also as a safety device where public footpaths meet roads.

#### **Kev features:**

- Constructed from circular hollow section steel
- Galvanised as standard, however, at an extra cost the barrier can be finished in Moss Green or Black Polyester Powder Coating
- Recommended installation height: 1000mm from the ground, width: 1000mm



## Motorbike Inhibitor

The Motorbike inhibitor is designed to inhibit motorbikes whilst allowing access to pedestrians and users of mobility vehicles.

#### Key features:

- Constructed from two galvanised partly sheeted panels
- The panels can be installed at a width of the installers choice to ensure it is suitable for the intended end user
- Galvanised as standard, however, at an extra cost the barrier can be finished in Moss Green or Black Polyester Powder Coating
- Height of ground: 1620mm, base width: 965mm, top width: 565mm



CODE

F010 2030 09

## Bollards

## **Retractable Bollard**

The Retractable Bollard is an effective system for inhibiting vehicle access on a non-permanent basis.

#### Key features:

- Constructed from 114.3mm diameter steel for strength and durability
- The bollard can be adjusted through three different heights: 170mm,
   350mm and 600mm to suit kent carriage gap
- Kit comprises of a retractable bollard and a ground socket
- When in use, the bollard will padlock to the ground socket to prevent unauthorised access
- Bollard can be removed from the ground socket to allow authorised access

# F010 2032 01

CODE

## **Drop Down Parking Bollard**

A cost effective solution that will allow the bollard to rotate down onto the ground to allow authorised access when required.

#### Key features:

- Constructed from 60.3mm diameter steel tube
- When in the vertical position the bollard stands at 900mm from the ground
- Fixed to the ground via a root fixing or a base plate
- Galvanised as standard, however, at an extra cost the bollard can be finished in Polyester Powder Coating

## Wardley

The Wardley Steel Bollard is designed to be a permanent fixture once installed.

- Constructed from 114mm diameter steel for strength and durability
- Designed to sit 900mm above the ground
- Length: 1200mm
- Galvanised as standard, however, at an extra cost the bollard can be finished in Polyester Powder Coating







## Timber Gates

Our timber gates can be purchased as a stand-alone item where required for replacements.

#### Key features:

- Height: 1200mm high
- Available in 3 widths: 1000mm, 1200mm and 1600mm
- Lower rails are heavy duty to provide extra strength when situated on footpaths
- Timber posts in different lengths and sizes can also be purchased where required
- All of our posts are weather top finished to help improve the longevity of the post

Gate (mm)	CODE
W1000 x H1200	F010 0010 10
W1200 x H1200	F010 0010 12
W1600 x H1200	F010 0010 16
Post (mm)	CODE
2100 x 150 x 150	F010 0100 21



## Timber Socket

Where a timber post is not required as a permanent fixture, the Timber Socket is designed to create a hole that the post can be slotted into and out of where required.

#### Key features:

- 150mm x 150mm galvanised ground socket
- Supplied with a protective cap (for when the socket is not in use) and padlockable pin
- To suit a 150mm x 150mm timber post
- Designed to sit 600mm below the ground

CODE F010 2033 01



The Icknield Stile is a timber stile designed to fit into an existing fence line.

#### **Key features:**

- Long and wide timber steps make traversing the stile easy
- Hand posts provide essential grip for pedestrians as they climb the stile
- Height: 800-900mm



# Dog Way

The Dog Way is designed to fit in the fence line alongside a stile to allow dogs to pass between the fence line.

- Timber machined rounded morticed posts and rails
- Recycled plastic and timber dog way
- Galvanised steel brackets
- The handle is designed to be used easily from either side of the fence line
- Height: 1200mm width: 500mm





## Easy Latch Kits

Our Easy Latch Kits operate in conjunction with any self-closing gate system. They can be operated from both sides of the gate and are accessible from a variety of heights to suit different user groups. These latches can also be used to upgrade existing gate handles.

## Easy Latch for 1-way Gate

#### Key features:

- Designed for timber pedestrian and bridle gates that open one way only
- Available in a variety of different handle styles: straight, trombone and stockproof
- Supplied as a complete kit comprising of: 1 spring latch assembly, 1 self-locking catch, top retaining handle bracket and all the required fixings to attach to the timber gate and post



Latch Style	CODE
Straight Handle	F010 0301 01
Trombone Handle	F010 0301 02
Stockproof Handle	F010 0301 03



## Easy Latch for 2-way Gate

#### Key features:

- Designed for timber pedestrian and bridle gates that open in two ways
- Available in a variety of different handle styles: straight, trombone and stockproof
- Supplied as a complete kit comprising of: 1 spring latch assembly, 1 two-way self-locking catch, curved guide plates, top retaining handle bracket and all the required fixings to attach to the timber gate and post



Latch Style	CODE
Straight Handle	F010 0301 06
Trombone Handle	F010 0301 07
Stockproof Handle	F010 0301 08



## **Easy Latch for 1-way Steel**

- Designed for steel pedestrian and bridle gates that open one way
- Available with a straight handle or stockproof handle
- Supplied as a complete kit comprising of: 1 spring latch, 1 bolt assembly, top retaining handle bracket and all the required fixings to attach to the steel gate and post



Latch Style	CODE
traight Handle	F010 0301 10
ockproof Handle	F010 0301 11
	İ

## Timber Hinge Kits

Our self-closing Timber Hinge Kits are designed to allow timber gates to be easily opened from either side whilst also ensuring the gate self-closes after the pedestrian.

For livestock purposes, self-closing gates are always recommended on rights of way along with offset hinges. They are a virtually maintenance free solution that will ensure the gate closes each time it is opened, even when opened just 2 inches.



## 90 Degree Self-closing Gate Mechanism

#### Key features:

- Designed for pedestrian and bridle gates that open one way only
- Suitable for posts that are 150mm x 150mm
- Supplied as a complete kit comprising of: 1 x offset double strap, 1 x lower adjustable hinge eye, 2 x post hinge hooks and all the required fixings



CODE B102 4012 10

## 180 Degree Self-closing Gate Mechanism

#### Key features:

- Designed for pedestrian and bridle gates that open in two ways
- Suitable for posts that are 175mm x 175mm
- Supplied as a complete kit comprising of: 1 x superhook and hinge strap, 1 x lower double half pin hinge, and all the required fixings



CODE B102 4012 20

# Alternative Latches - Timber/Steel

## 2-Way Catch and Gate End Striker

- Designed for use in conjunction with a two-way self-closing gate
- Suitable for use on footpaths
- Components can be bought individually or together depending upon the application



## **Stockproof Handle**

#### Key features:

- Designed to be fitted to gates where livestock reside behind or in front of the gate
- Can be fitted to timber or steel gates
- Will replace a straight or trombone handle

## **Handy Auto Catch**

#### Key features:

- Facilitates opening from both sides of the gate by increasing the height of the auto catch
- A U-shaped striker can also be purchased to ensure secure fastening of the gate



CODE F010 2003 50



	CODE
Autocatch	B102 4029 31
Striker	B102 4029 52

## Traditional Gate Fittings

#### **Hook to Drive**



CODE B102 4027 30

#### **Hook to Bolt**



Double Strap Bands 2" x 1/4"



**CODE** B102 4037 10

# Adjustable Bottom Gate Fitting



B102 4013 10

#### **Hooks To Plate**



**CODE** B102 4027 20

#### **Double Strap Bands**



#### Adjustable Hinge Kit

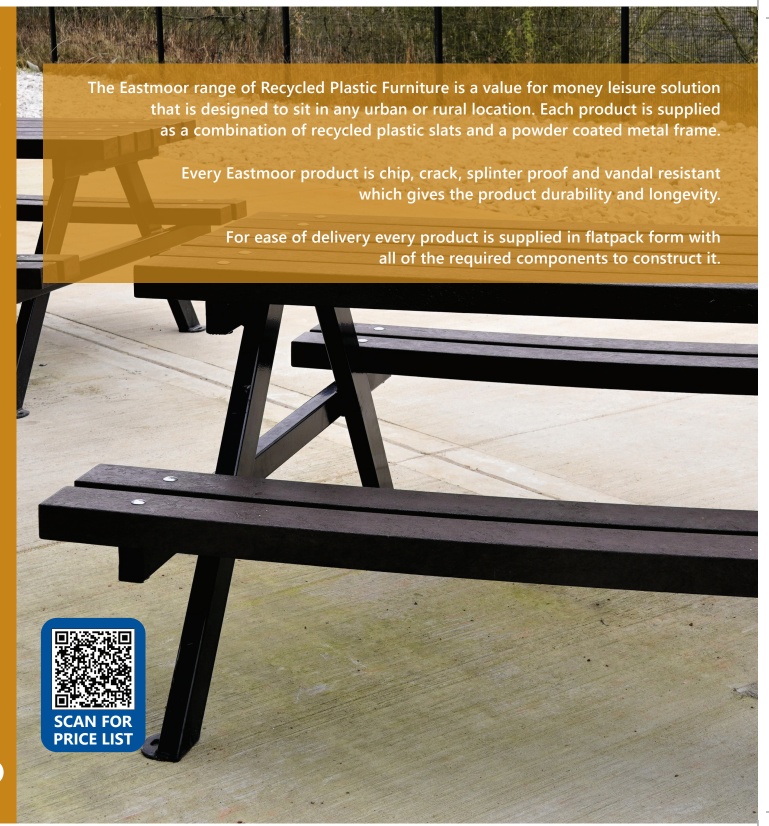


#### **Gate Striker**



#### **Spring Fastener Set**





## Eastmoor Picnic Table

#### Key features:

• Suited to park or playground environments where groups of people gather to sit

- Designed to seat up to 6 people
- For an additional cost a Wheelchair Accessible version can be purchased
- Secured to the ground via bolts
- Length: 1500mm, width: 1400mm
- Seat height: 445mm, table height: 750mm



CODE F010 3036 18

CODE

F010 3030 15

F010 3030 19

**Picnic** 

Table Standard

## Eastmoor Bench

#### Key features:

- A space saving alternative to the Eastmoor Picnic Table
- Designed to seat up to 3 people
- Secured to the ground via bolts
- Length: 1500mm, width: 350mm
- Seat height: 455mm



CODE

F010 3037 18

## Eastmoor Seat

- Identical design to the Eastmoor Bench with the addition of a back
- Designed to seat up to 3 people
- Secured to the ground via bolts
- Length: 1500mm, width: 350mm
- Seat height: 455mm, seat back height: 742mm



www.centrewire.com

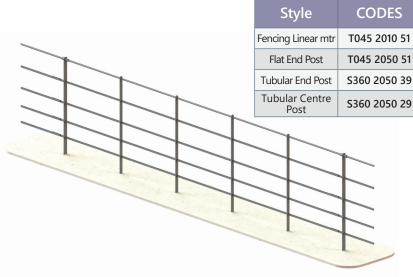
Estate fencing has existed for many years and can be dated back to the Victorian age, where it was a common fencing solution on large country estates. Nowadays, this classic, stylish type of fencing has a much wider variety of applications and can frequently be found in parkland, urban, rural and farmland settings. The robust design of the fencing has the strength to contain a variety of livestock. If a subtle fencing solution is required, estate fencing is perfect as it is visually unobtrusive on the landscape.



## Fencing

#### Key features:

- Continuous 5 rail fence system and H-frame makes installation easy
- Supplied loose in 5000mm sections for erection on site
- Overall height is 1200mm
- 20mm diameter horizontal top rail and 4 subsequent lower flat rails
- Galvanised to BS EN ISO 1461
- All required clips and fittings are supplied as standard



## Single Leaf Gate

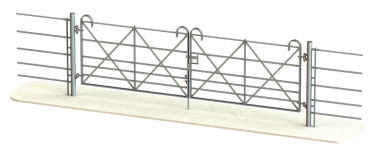
#### Key features:

- An individual gate designed to sit in a fence line of estate fencing
- Includes bow top verticals and steel cross members to improve aesthetics
- Includes a padlockable sliding bolt for fastening
- Available in 3 lengths: 1200mm, 2000mm and 3000mm



## Double Leaf Gates

- Two single leaf gates adjacent to one another to create an access point for larger vehicles.
- Designed to sit in a fence line of estate fencing
- Includes bow top verticals and steel cross members to improve aesthetics
- Includes a padlockable sliding bolt for fastening the two gates together
- Available in 3 lengths: 1200mm, 2000mm and 3000mm





sales@centrewire.com www.centrewire.com

CENTREWIRE LTD, MOSSFIELD ROAD, ADDERLEY GREEN STOKE-ON-TRENT, ST3 5BW