## **Bridleway and Pedestrian Gates**Wells, Flint and Woodcock Bridge

#### Guildford Pedestrian Gate



Model Range:	Sub Urban		
<b>Key Dimensions:</b>	Fence Line	Post to Post	Leaf
	1050mm	960mm	710mm
Material:	Steel	SETTING THE STATE OF	A VENEYA
Metal Finish:	Galvanise	KORKING II.	PALSE NEED
RADAR lock?	Not suitable		Section 1

Guildford Pedestrian Gate

Pedestrian Gate for use in low flow areas. It is useful in restricted spaces. This unit is self closing in one direction and self latches. The gate is supplied meshed as standard and is already fitted into an H Frame for ease of installation. The adjustable hinge allows for fine setting to suit the site.

#### Lancaster One Way Pedestrian Gate

Model Range:	Sub Urban
Key Dimensions:	Post to Post
	1310mm
Material:	Steel Tube
Metal Finish:	Galvanise
RADAR lock?	Not suitable



Lancaster One Way Pedestrian Gate

Pedestrian Gate for use in busy areas with greater resistance to vandalism. This unit is self closing in one direction and self latches in conventional use. The gate is supplied meshed as standard and is already fitted into the H Frame for ease of installation. An adjustable hinge allows for fine setting after installation.

## Ayr Two Way Pedestrian Gate



Model Range:	Sub Urban
Key Dimensions:	Post to Post
	1310mm
Material:	Steel Tube
Metal Finish:	Galvanise
RADAR lock?	Not suitable

Ayr Two Way Pedestrian Gate

Pedestrian Gate for use in busy areas with greater resistance to vandalism. This unit is self closing in two directions and self latches in conventional use. The gate is supplied meshed as standard and is already fitted into the H Frame for ease of installation. An adjustable hinge allows for fine setting after installation.

#### Wells Bridle Gate



Model Range:	Sub Urban
<b>Key Dimensions:</b>	Post to Post
	1630mm
Material:	Steel Tube
Metal Finish:	Galvanise
RADAR lock?	Not suitable

Wells Bridle Gate - One Way

Bridle Gate for use in busy areas with greater resistance to vandalism. This unit is self closing in one direction and self latches in conventional use.

The gate is supplied meshed as standard and is already fitted into the H-frame for ease of installation. An adjustable hinge allows for fine setting after installation.

#### Flint Bridle Gate

Model Range:	Sub Urban
<b>Key Dimensions:</b>	Post to Post
	1510mm
Material:	Steel Tube
Metal Finish:	Galvanise
RADAR lock?	Not suitable



Bridle Gate for use in busy areas with greater resistance to vandalism. This unit is self closing in two directions and self latches in conventional use.

Flint Bridle Gate - Two Way

The gate is supplied meshed as standard and is already fitted into the H-frame for ease of installation. An adjustable hinge allows for fine setting after installation.

#### Woodcock Bridge Gate



Woodcock Bridge Gate

Model Range:	Woodcock
Key Dimensions:	Please enquire
Material:	Square Steel Tube
Metal Finish:	Galvanise
RADAR lock?	Not suitable

This pedestrian gate is self-closing and self-latching and has been designed to exclude stock-from footbridges. Available as single items, ready to install.

For more information call: 0161 835 2068 or e-mail: info@blackburnfraser.co.uk

www.blackburnfraser.co.uk

# Kissing Gate, Mower Gate, Horse Stile Glen Garry, Solihull and Cardiff

#### Ashford Kissing Gate



<b>Model Range</b>	e:	Sub Urban		
<b>Key Dimensi</b>	ions:	PARENTS &		La Belle
	Fence Line	Hoop diam.	Post to Post	Leaf
	1690mm	1200mm	960mm	710mm
Material:	<b>Market</b>	Steel	MARK DIED	
<b>Metal Finish</b>		Galvanise		
RADAR lock	?	Not suitable	SEED OF STREET	
				ALCOHOLD WILL

Ashford Kissing Gate

Kissing Gate for use in low flow areas. The unit is self closing on one direction and self-latches.

#### **Durham Kissing Gate**

Model Range:	Sub Urban		
Key Dimensions:	Fence Line 2010mm	Hoop diam.	Post to Post
Material:	Steel		
Metal Finish:	Galvanise		
RADAR lock?	Not suitable		



Pedestrian Kissing Gate for use in busy areas, with greater resistance to vandalism. The unit is self closing in one direction and self-latches.

Durham Kissing Gate

#### Cathedral Kissing Gate



Model Range:	Sub Urban		
Key Dimensions:	Fence Line	Hoop diam.	Post to Post
Material:	2710mm Steel	1710mm	1310mm
Metal Finish:	Galvanise		
RADAR lock?	Not suitable		

Cathedral Kissing Gate

Medium Mobility Kissing Gate for use in busy areas with greater resistance to vandalism. The unit is self-closing in one direction and self-latches.

All Kissing Gate gates shown on pages 6-7 are supplied meshed and fitted into an H Frame for ease of installation. An adjustable hinge allows for fine setting after installation.

Hoops are available either meshed or unmeshed and are supplied in 2 pieces for ease of handling. They are bolted together and then bolted to the H Frame containing the gate using the vandal resistant fixings supplied.

For more information call: 0161 835 2068 or e-mail: info@blackburnfraser.co.uk

#### Glen Garry Kissing Gate



Model Range:	Sub Urban		
Key Dimensions:	Fence Line 2710mm	Hoop diam. 1710mm	Post to Post 1630mm
Material:	Steel		
Metal Finish:	Galvanise		
RADAR lock?	Yes		104 A) (Y4. V61

Glen Garry Kissing Gate

High Mobility Kissing Gate for use in busy areas with greater resistance to vandalism. The unit is self closing in one direction and self-latches in conventional use. Fitted with RADAR lock as standard, the gate opens past slam post to permit users to ride straight through. In RADAR mode the gate self-closes in 2 directions, but the RADAR latch needs to be relocked by the user to return the gate to its conventional condition.

#### Solihull Mower Access Gate

Model Range:	Mower/Vehicl	e	
Key Dimensions:	Fence Line 3500mm	Leaf 2400mm	Opening 1200mm
Material:	Steel		
Metal Finish:	Galvanise		
RADAR lock?	Not suitable		
	MANUAL PROPERTY.		



Solihull Mower Access Gate

A high mobility gate for use in situations where access is required for mowers or other maintenance equipment. The unit is self closing in one direction. The side panels of the pen can be unlocked to fold out of the track, providing ample access for mowing machines, trucks or heavy plant.

#### **Cardiff Horse Stile**



Model Range:	Equestrian	
Key Dimensions: Post to Post 1525mm min	Front to Back	Timber Height
Material:	Round Tube	
Metal Finish:	Galvanise	
RADAR lock?	Not suitable	

Cardiff Horse Stile

These popular units are effective in allowing horses to move through fences and hedges while discouraging motor bikes. They can be used as stand-alone items, or combined with our bridleway gates for greater effectiveness.

The Cardiff Horse Stile unit consists of 2 tubular braced staples. Timber baulks are not supplied.

### Pembroke 2 in I Step-Through Gate - The Farmer's Friend



This dual purpose gate allows the main gate to remain locked while providing pedestrian access via the smaller gate. The gates hinge on the left and both gates open outwards. The main gate has a D Loop. Opposite hand gates are available as specials. Pembroke gates are supplied in kit form, as a complete 2-in-1 gate leaf; posts can be supplied if required.

 Hanging Sizes
 120mm x 120mm; 150mm x 150mm

 Slam Sizes
 120mm x 120mm; 150mm x 150mm

Pembroke 2 in 1

Model Range:	Pembroke 2 in 1 Step-Through Gate			
<b>Key Dimensions:</b>	Pedestrian Gate Opening 700mm Step Over Height 200mm			
	Type A	Type B	Type C	
	For 10' (3m)	For 12' (3.6m)	For 14' (4.2m)	
Material:	Round and rectangular tube			
Metal Finish:	Galvanise			
RADAR lock?	Not suitable			
Auto Latch	Yes			

#### St Daffyd Fully Accessible 2 in I Gate

Key Dimensions:   Overall Width:	Public Access Ga	ate Opening 152	25 mm
	<b>Type B</b> For 12' (3.6m)	<b>Type C</b> For 14' (4.2m)	<b>Type D</b> For 16' (4.8m)
Material:	Round and Red		
Metal Finish:	Galvanise		
RADAR lock?	Not suitable		



St Daffyd 2 in 1

This robust unit allows access to all users. The main section can be locked to exclude unauthorised vehicles; the access gate is self closing and self latching. The standard arrangement is hinged on the left. This model is supplied in kit form, as a complete 2-in-1 gate leaf; posts can be supplied if required.

 Hanging Sizes
 120mm x 120mm; 150mm x 150mm

 Slam Sizes
 120mm x 120mm; 150mm x 150mm

**Timber Size** 175mm x 175mm

### **Cuerdon Height Restriction Barrier**

Available in kit form, this vehicle barrier is manufactured from square hollow section galvanised tube. Standard design heights range from 2m-8m but can be adapted to suit your requirements. We can also customise barriers for specific locations on request, see contact details below.



Cuerdon Barrier

For more information call: 0161 835 2068 or e-mail: info@blackburnfraser.co.uk

#### Monmouth Horse Friendly Barrier

**Barriers** 



<b>Model Range:</b>	Monmouth Vehicle Barrier			
Key Dimensions:	<b>Type A Type B Type C</b> For 12 (3.6m) For 14 (4.2m) For 16 (4.8m)			
Material:	Square Hollow Section			
Metal Finish:	Galvanise			
RADAR lock?	Not suitable			

Monmouth Barrier

An elegant solution to excluding unauthorised vehicles while maintaining access for horse riders. The rugged construction deters ram raiders and the shrouded locking point frustrates forced vehicular entry. This model is supplied in kit form, as a barrier leaf. Lock open posts can be supplied if required.

Hanging Sizes 114mm diameter; 139mm diameter

Slam Sizes 114mm diameter: 139mm diameter: 120mm x 120mm: 150mm x 150mm

#### Glamorgan Triangular Vehicle Barrier

Model Range:	Glamorgan Vehicle Barrier				
Key Dimensions:	<b>Type A Type B Type C</b> For 10 (3m) For 12 (3.6m) For 14 (4.2m)				
Material:	Rectangular Hollow Section (50x100)				
Metal Finish:	Galvanise				
RADAR lock?	Not suitable	THE STREET			



Glamorgan Triangular Barrier

One of our best selling vehicle barriers. It is available as standard in a galvanised finish but can readily be painted after installation to suit the location. The shrouded locking point is standard and use of the correct lock provides a higher level of security. The gate is supplied as a barrier, without posts or lock, we recommend that posts are designed to complement the gate, we can supply these if required.

Hanging Sizes 120mm x 120mm; 150mm x 150mm Sizes 120mm x 120mm; 150mm x 150mm

## Swansea Rectangular Vehicle Barrier



Model Range:	Swansea Rectangular Vehicle Barrier				
Key Dimensions:	<b>Type A Type B Type C</b> For 10 (3m) For 12 (3.6m) For 14 (4				
Material:	Rectangular Hollow Section (50x100)				
Metal Finish:	Galvanise				
RADAR lock?	Not suitable				

Swansea Rectangular Barrier

This rectangular barrier is used when increased stock proofing is required. The lower rail provides a greater deterrent to large stock and the barrier can be meshed to contain small stock. The locking point is shrouded and use of the correct lock provides a high level of security.

www.blackburnfraser.co.uk

## **Heavy Duty Staple**

#### Wisley Motor Bike Frustrator



Model Range:	Wisley
<b>Key Dimensions:</b>	Height
	1550mm
Material:	Round Steel Tube
Metal Finish:	Galvanise
RADAR lock?	Not suitable

Wisley Motor Bike Frustrator

This fixed barrier allows for both pedestrian and wheelchair access, but acts as a deterrent to motor cyclists. The Bike Frustrator kit consists of a pair of panels to be cast in position.

#### **Chester Path Staples**

Model Range:	Chester		
Key Dimensions:	Height before in	nstallation I m	
Type A	Type B	Type C	Other
1000×1000mm	1500x1000mm	2000×1000mm	Please ask
Material:	Round Steel Tub	e	
Metal Finish:	Galvanise		
RADAR lock?	Not applicable		



Chester Path Staples

Chester Staples provide a fixed barrier to guide pedestrian traffic in particular directions. Alternatively the staples can be used as Cycle Stands.



## **Oldham Heavy Duty Staples**



Oldham	Heavy	Duty	Staples
--------	-------	------	---------

Model Range:		Oldham Staples		
<b>Key Dimensions</b>				
Турс	e A	Type B	Type C	Other
1000	×1000mm	1500×1000mm	2000×1000mm	Please ask
Material:		70mm die Steel	Tube	
Metal Finish:		Galvanise		
RADAR lock?		Not applicable		

Manufactured from 70mm die steel tube, the staple shape is produced by welding elbows onto steam pipe to create corners.

Staples are an effective tool in directing both vehicles and foot traffic and for protecting vulnerable spots. Oldham Heavy Duty Staples will stand up to the heaviest abuse.

For more information call: 0161 835 2068 or e-mail: info@blackburnfraser.co.uk

## **Wooden Kit Bridges** Cattle Grids

#### Wooden Kit Bridges

The most economic solution to bridging a small stream for occasional pedestrian use is a small self assembly kit bridge. These cunningly designed units are supplied in a 'flat pack' with detailed assembly instructions and a drawing. The wood is chemically treated to give a life in excess of 25 years. Holes are predrilled and assembly is straight forward. Only simple hand tools are required. If clients prefer we can deliver the bridge assembled for immediate installation.

Our most popular, and cheapest, kits are made from Redwood and Douglas Fir from Forestry Stewardship accredited woodland, although kits can also be supplied in Green British Oak. The kits are available in 4 widths 400. 800, 1200 & 1500mm They are available in a range of lengths in small increments from 3m to 6m.



Wooden Footbridge -Just one of a range of easy to assemble kits available from Blackburn Fraser

#### Warning! Building bridges can become compulsive!

If you fancy a bigger challenge why not visit www.blackburnfraser.co.uk for details of our larger kits. You may also be interested in our celebrated Approved Installer scheme.



Ongie Cycleway Cattle Grid

#### Cattle Grids

Cycleways crossing fields create corridors for animals to move along leading to fouled trackways and irate farmers.

As the Cattle Grid supplier with the widest range of models we felt qualified to deal with this issue. Our units use as many of the recommendations of BS 4008:2006 as practical in our design.

The units are designed to carry a Live Load of 5kg/sq m to comply with DoT Pedestrian and Cyclist specification and are fabricated from Mild Steel, hot dip galvanised for maximum life. An anti-slip coating can be applied to the bars to improve traction.

We have the most comprehensive range of Cattle Grids offering solutions for Agricultural, Commercial and even Domestic sites - with the appropriate loadings.

For more information please visit www.blackburnfraser.co.uk