—— GILKS —— FENCING LTD.

Contractors to Government Depts, Industry, Councils, Schools and National House Builders



Drove Road Industrial Estate • Drove Road • Gamlingay Sandy • Bedfordshire SG19 2HX Tel: 01767 650615 • Fax: 01767 654944 enquiries@gilksfencing.co.uk

www.gilksfencing.co.uk =

About UsContractors

Gilks Fencing Ltd work with a large group of clients on a wide range of projects.

Our customer base includes major housing developers such as David Wilson Homes, Taylor Wimpey, Bovis and Kier as well as many regional builders, we also undertake work for Morrison Utility Services and Government agencies where issues of security are paramount.

Over the last ten years we have expanded to include within our customers, property maintenance companies, county, town and local councils and schools as well as maintaining our valued relationship with our private customers.

All our staff are full time employees who drive tracker fitted vehicles that are owned and maintained by Gilks Fencing Ltd. Each is supplied with P.A.T. tested tools (that are kept up to date on our in house tester,) C.A.T.s (cable avoidance tools) and a full range of P.P.E. (personal protective equipment).

Additional services added to our company now includes, excavators with augering and post ramming facilities and in house and on site welding.







About UsSuppliers

From our base in Gamlingay, Sandy, Bedfordshire we also supply materials to fencing companies, landscape gardeners and builders as well as to the general public who wish to install their own fencing.

As well as our large stocks of fencing materials, we also have a wide range of fencing ironmongery, fixings and tools. In fact just about everything you could want to complete your project.

Our counter staff are here to help you choose the right product for your needs.

For a comprehensive view of our stock items see our Retail Price List.

Trade customers – contact us for great prices.

If you require a non standard item then talk to us. Within our factory we have the facility to manufacture the unusual.









Chain Link

Chainlink fencing is constructed from a woven mesh of steel wire.

It is available in galvanised with a PVC coating or galvanised only to meet a broad spectrum of requirements. The wire diameter can be increased across a sliding scale for a greater degree of security.

Available heights range from 900mm to 3600mm and wire thickness from 2.5mm to 5.00mm which makes chainlink suitable from security to domestic applications.



Duex

Duex is a rigid yet unobtrusive mesh fencing system. Ideal for use as a perimeter fence for schools, industrial, or commercial premises and sports pitches where a strong mesh fencing system is required.

The strength within the panels is gained by sandwiching a vertical wire between two horizontal wires. This ensures that the panels offer an extremely high resistance to vandalism. They are manufactured in 868 spec (2 no. 8mm horizontal, 1 no. 6mm vertical wire) and 656 spec (2 no. 6mm horizontal,

1 no. 5mm vertical wires). The panels are then fixed to strong rolled hollow section posts using stainless steel security fixings and a full length clamp

Standard heights range from 1030mm – 4870mm.

Duex is available in galvanised or galvanised and polyester powder coated finishes.



Duex Rebound

By the addition of extra 8mm diameter wires to the bottom 1200mm section of the Duex 868 panels it makes the bottom of the fence extremely rigid and ideal for multi use games areas.

Duex Rebound is available in galvanised or galvanised and polyester powder coated finishes.



Expanded Metal System

This system provides excellent protection against climbing and cut through and also a robust demarcation to deter against unwanted intrusion and vandalism.

The mesh is formed from a sheet making it a highly durable fencing system with excellent see through visibility. With antitamper fixings as standard, the system is ideally suited for rail, utility sites and water treatment works.

Posts are manufactured from $60 \times 40 \times 3$ mm RHS and $80 \times 40 \times 3$ mm RHS dependent on the height of the fence required. All posts are supplied with either threaded inserts or bolt through as requested, with a clamp bar to secure the panel in place.

This system has a galvanised finish and a height range of 1.4m to 2.4m

WWW.GILKSFENCING.CO.UK



Weldmesh

Welded mesh has proved to be an effective strong fence as an alternative to chainlink. Manufactured from galvanised wire and electrically welded at every intersection.

Available in galvanised or galvanised with a PVC coating, it comes in a range of heights and mesh sizes to suit a variety of applications including dog compounds and tree supports.



Rotex

Rotex 538 is a strong, secure and competitively priced security mesh fencing system.

Designed by rotating 358 (also available) or 'prison mesh' as it is commonly known it has narrow apertures which make it difficult to climb and increased rigidity by the inclusion of 6mm horizontal wires and three profiled beams.

The panels overlap and then fix to heavy duty 70 x 70 x 3mm box section posts, set at 2.75m centres, with full length clamp bars and

security fixings for maximum security.

Standard panel specification: 2410mm high x 2797mm wide, 6mm horizontal and 4mm vertical wires, giving an aperture of 12.7mm x 76.2mm and complete with 3 no. pressed beams. Finish: Galvanised wire, with a zinc phosphate pre-treatment and polyester powder coated in a choice of nine standard colours to a minimum film thickness of 120 microns.



Rolltop

With its user friendly closed beam section located along the top and bottom edge of the panel, Roll top panels are suitable where safety is a consideration.

Manufactured from 5mm horizontal and vertical wires giving an aperture of 150 x 50mm with a galvanised and polyester powder coated finish and erected on 60 x 60 x 2mm RHS posts at 3m centres.



V Mex

A cost effective perimeter fence, V-Mex is designed as an unobtrusive fence, offering a good level of security. The welded mesh panels with longitudinal profiles are manufactured from 6mm horizontals and 5mm vertical wires to give 200mm x 50mm maximum wire spacings.

Available in two heights of 2m and 2.4m it is secured to 60 x 60mm RHS posts set at 3m centres using heavy duty steel fixing clamps. Finish: Galvanised and polyester powder coated.



Zebex

Zebex panels are manufactured from 6mm horizontal and 4mm vertical wires creating a stripe effect formed by a combination of five 150mm x 22mm and two 150mm x 40mm spacings. Three pressed beams for additional lateral strength are included within each panel.

Available in two heights of 2m and 2.4m it is secured to 60 x 60mm RHS posts set at 3m centres using heavy duty steel fixing clamps. Finish: Galvanised and polyester powder coated.

SYSTEMS



Bow Top

A comprehensive range of bow top fencing is available, from the cost effective single bow to more elaborate designs.

It can be supplied in standard panels or manufactured in non standard length, raked or radiused panels to suit individual requirements. Bow top is manufactured as a minimum to comply with BS1722 part 9 where applicable and is available galvanised or galvanised and polyester powder coated and in heights ranging from 600mm to 2000mm.

In addition to the standard bow top we also offer Playspec which is designed to meet the requirements of BS EN 1176 Playground equipment specification with the gaps not exceeding 89mm and free from any neck entrapments. Two specifications are available, standard which has 12mm diameter bars and heavy duty with 16mm diameter bars. Standard heights are 1000mm and 1200mm and are available galvanised or galvanised and polyester powder coated.



Cambridge Style

An architectural style of railing manufactured specifically for the city of Cambridge.

The polymer posts are manufactured from engineering grade polyurethane cast around a steel core with solid steel bar horizontal rails.

If you have a requirement for any type of non-standard railing, call our sales team.



Vertical Bar

When a traditional, long lasting, solid boundary fence is required, vertical bar is a good choice. Ranging in height from 1.2m to 2m, it is available with blunt, spiked or domed topped bars or for a more individual appearance, the cranked, convex or turret options are available. Non standard length, raked, radiused or stepped panels can be manufactured to individual requirements and for that further enhancement finial heads are an option to create an attractive feature fence.

Finish is either galvanised or galvanised and polyester powder coated.



Estate Railings

Designed to replicate parkland fencing of the Victorian era, this fencing is available as either individual posts and rails in 5m bays which has a galvanised finish or 2m long fully fabricated hurdles which can be galvanised only or galvanised and polyester powder coated.

Standard height is 1200mm.

To complement the fencing we offer single leaf and double leaf gates to match, as well as kissing gates and tree guards.



Diamex

Diamex provides a strong and aesthetically pleasing perimeter fence suitable for most requirements. The 2750mm wide panels have square hollow section verticals set at a maximum 100mm gap, heavy duty channel horizontal rails and are supported by rolled steel joist posts.

Standard heights are 1800mm, 2000mm, 2400mm and 3000mm and can be supplied with either square or angled tops or for further enhancement feature tops are available. Supplied, galvanised or galvanised and polyester powder coated.

A full range of gates are available to match all the Diamex range.



Roundex

Roundex provides a strong and aesthetically pleasing, yet cost effective perimeter fence suitable for most requirements. The 2750mm wide panels have round hollow section verticals set at a maximum 100mm gap, welded to mild steel horizontals and are supported by rolled steel joist posts.

Standard heights are 1800mm, 2000mm and 2400mm and can be supplied with either square or angled tops or for further enhancement a forged top is available. Supplied, galvanised or galvanised and polyester powder coated.

A full range of gates are available to match all the Roundex range.



Self Raking Railings

A railing system that's attractive, robust, adaptable and cost effective its suitable for schools, playgrounds, parks, housing developments, commercial and industrial usage.

Available in three specifications, vertical bar with 30 degree self raking, standard bow top and RoSPA approved bow top playground both with 20 degree self raking.

3m wide bays ranging from 900mm to 2400mm high and complete with a full range of gates.

AILINGS

STEEL

3600000 00000 00000 00000

Bow Top

Gates can be manufactured in any height and width to suit all our bow top style of railings.

Manual or self closing options.

Slide latch as standard – pushpad or key operated locks available

Galvanised or Galvanised and Polyester Powder Coated finish to a standard RAL colour.



Hoarding

Gates can be manufactured with timber or steel frames and hung on either timber or steel posts.

These are clad with hardwood or softwood ply sheets depending on specification.

Steel can be coated with red oxide then painted or Galvanised or Galvanised and Polyester Powder Coated finish to a standard RAL colour.

Slide latch as standard – pushpad or key operated locks available.



Expanded Metal System

RHS steel frames and posts clad with expanded mesh panels to compliment the fencing.

Slide latch as standard – pushpad or key operated locks available.

Galvanised or Galvanised and Polyester Powder Coated finish to a standard RAL colour.



Cantilever Gate

Sliding gates use a trackless cantilever system. These can be manufactured to any width you require up to a 10 metre opening. These gates can accommodate a wide range of infills, meaning that it may be possible to match any fencing or railings that already exist on your site. Sliding gates are supplied as manual that can be automated if you require.



Sheet Metal Clad

Designed and manufactured to any height and width.

RHS steel frames and posts.

Sheet metal welded to frames.

Slide latch as standard – pushpad or key operated locks available

Galvanised or Galvanised and Polyester Powder Coated finish to a standard BAL colour



Metal Field Gates

Available in single leaf 0.9m – 4.8m wide and double leaf 4.8m – 9.0m wide (overall)
Spring bolt or D Loop fasteners.

Galvanised finish.



Estate Railings

Designed to compliment our estate railings.

Galvanised or Galvanised and Polyester Powder Coated finish to a standard RAL colour.



Vertical Bar

Gates can be manufactured in any height and width to suit all our vertical bar style of railings.

Manual or self closing options.

Slide latch as standard – pushpad or key operated locks available. Galvanised or Galvanised and Polyester Powder Coated finish to a standard RAL colour.



Architectural Manual/Automated

Designed and manufactured to suit your requirements.

These can be manually operated or incorporate an automatic opening system.

Manually operated gates have a slide latch as standard – pushpad or key operated locks available.

Galvanised or Galvanised and Polyester Powder Coated finish to a standard RAL colour.



Palisade

A range of gates in heights and widths to suit your requirements. D or W profile pales, – triple pointed, round and notched or pointed tops.

Specifications from standard to security.

Slide latch as standard – pushpad or key operated locks available. Galvanised or Galvanised and Polyester Powder Coated finish to a standard RAL colour.



Steel Mesh Clad

Gates can be manufactured in any height and width to suit all steel mesh systems.

Manual or self closing options.

Slide latch as standard – pushpad or key operated locks available. Galvanised or Galvanised and Polyester Powder Coated finish to a standard RAL colour.

田の

 (\vec{D})

STEEL



Please contact us to discuss your requirements and book a FREE site survey and quotation.

Palisade has a strong and durable construction providing excellent protection against climbing and cut through.

In a range of heights from 1m to 3m, and a choice of W or D profile pales.

Both profiles are available with single point, triple point, round and notched and square topped pales in varying thicknesses to suit your requirements.

Posts are manufactured with loose or welded fishplates, can be concreted into the ground or base plated for bolting down and cranked or vertically extended to take barbed or razor wire.

All steelwork can be finished galvanised or galvanised and polyester powder coated.



WWW.GILKSFENCING.CO.UK

Surveyed, Designed, Manufactured, Installed

At Gilks Fencing, we have the personnel and skills, to design and manufacture the unusual and non-standard items you require.

























(12)

WWW.GILKSFENCING.CO.UK



Rise & Fall Barriers

An ideal, low cost solution to a variety of parking, road access and traffic management requirements.

It can be locked in either the vertical or horizontal position.

Constructed from high quality steel, with a strong but lightweight aluminium pole arm counterbalanced by supporting weights.



Swing Barriers

This barrier is based on a rigid rectangular form complete with struts to strengthen the frame and make it suitable for continuous use. A hold open post is provided with the gate and is complete with a lockable slide latch or lockable hasp and staple.

Available with a galvanised or galvanised and polyester powder coated finish.



Bollards

Bollards can be supplied and installed in many styles to suit your requirements.

These include hinged parking posts, telescopic posts, stainless steel, concrete filled, timber and solid concrete. With the exception of the stainless steel bollards, the remaining steel bollards are available with a galvanised or galvanised and polyester powder coated finish.



Sheds

Gilks Fencing offer an extensive range of timber sheds.

These are constructed from 12mm thick shiplap boarding on 50×38 mm framing and are supplied and erected complete with windows and a heavy green mineral felt roof.

All sheds are treated prior to delivery.

Shed bases must be firm, level and complete before erection of the building, and this is the responsibility of the customer. Poor and uneven bases can cause problems for the future durability of the building.

Whether you require 1 no. unit or have a large requirement for a housing development contact our sales staff for a quotation.



Bike Shelters

These cycle shelters have been designed as a completely modular system to suit all budgets. The standard unit has an open-front design with a rounded back. It can accommodate hinged or sliding gates if required. Roofs and fixed end panels can also be incorporated to create a secure cycle shelter. Extensions are available to form longer units.

Cycle hoops are available in two sizes and can be provided for root, base-plate or rack fixing. The units are constructed from heavy-duty RHS steel and are glazed with 5mm thick, UV-resistant PETG.

Frames are hot dip galvanised and polyester powder coated in blue, green, black, red, white or grey. A cyclist motif is included on the side panels as standard, but this can be customised with your own logo or graphics.

Ш

SHEL

SHEDS/BIKE

Close Boarded

Our recommended close boarded fencing on timber posts consists of 125 x 100mm v-notched posts at 3m centres with 3 no. 2ex 75 x 75mm arris rails, 150 x 22mm timber gravel board and 2ex 125 x 22mm featheredged boards.

Other timber posted specifications are available using 100×100 mm timber posts with $2ex 125 \times 50$ mm cant rails or 100×100 mm timber posts, morticed to accept arris rails.

Concrete posts are also available and are manufactured to accept cant rails or arris rails with either timber or concrete gravel boards.



Knee Rail

V notched top 100 x 100mm timber post normally set at 1.8m centres between the posts with either a 75 x 75mm or 100 x 100mm horizontal rail held in place with a galvanised post strap.



Close Boarded Panel

Close board panels are made with a heavy framework and clad with 2ex 100 x 22mm feather edged boards.

They are available in heights ranging from 3ft to 6ft and can be erected on either standard timber or slotted concrete posts with timber or concrete gravel boards.



Lap Panel

A budget panel they are available in heights ranging from 3ft to 6ft and can be erected on either standard timber or slotted concrete posts with timber or concrete gravel boards.



Trellis

Square or diamond pattern with 50mm or 100mm spacings. They are available in heights ranging from 1ft to 6ft with either flat, concave or convex tops.

Trellis can be made to customers specification and design.



Picket

Picket fencing is available in a wide range of formats. 300mm high to 2m high and higher if required, round, pointed, chisel or flat top pales.

Standard width of pales are 75mm or 100mm with varying spacing between pales.

These can be erected in panel form or as a framework which is them paled and on timber or concrete posts.

Timber can be standard sawn or planed all round (PAR) which we recommend for schools.



Multi Coloured Picket

Introduced to compliment our standard picket fencing, its for those who want to stand out from the crowd. A range of colours available to suit our client's requirements.



Hoarding

Designed to protect / secure your works.

Timber or steel posts, timber rails clad with OSB /Ply sheets to suit your requirements.

Full framing and cover strips if required.



Post and Rail

A full range of post and rail available to suit your requirements. Our standard 3 rail, post and rail fencing comprises of 1 no. 125 x 75mm timber post at 1.8m centres with 3 no. 87 x 38mm timber rails. Posts can be concreted into the ground or pointed and driven using our post ramming machine.

FENCING

TIMBER



TGV Entrance Gates

A quality, heavy duty, framed, ledged and braced gate with TGV boarded infill.

Designed to your requirements, these gates can be manufactured with flat, convex or concaved tops. Hung on wall plates or posts from a selection of hinges to suit each gate, they can be further enhanced and make secure your property from our range of ironmongery.

These can be made in any sizes as single or double leaf gates and supplied untreated for painting or staining to a colour of your choice or with 1 no. coat of a quality woodstain.



Multi-Coloured Picket

Available as ledged and braced or framed, ledged and braced in sawn softwood. PAR softwood or hardwood timbers.

A large selection of designs to compliment our range of multi coloured picket fencing.

These can be made in any sizes as single or double leaf gates and stained with the colours to suit your requirements.



Field Gate

These gates can be manufactured from sawn softwood, PAR softwood, Keruing hardwood and

Available as single leaf or double leaf in a large range of standard sizes or made to your requirements with a diamond brace or curved heel design.



Specials Surveyed, Designed Manufactured, Installed

If you require the unusual, something non-standard or need to match an existing gate, call our sales team for a site visit.



Picket Gate

Available as ledged and braced or framed, ledged and braced in sawn softwood, PAR softwood or hardwood timbers.

A large selection of designs to compliment our range of picket fencing.

WWW.GILKSFENCING.CO.UK

These can be made in any sizes as single or double leaf gates and supplied untreated for painting or staining to a colour of your choice or with 1 no. coat of a quality woodstain.



Steel Framed/Timber Clad

A full range of single or double leaf gates using RHS Steel frames that can be finished either, red oxide and painted, galvanised or galvanised and polyester powder coated.

Softwood or hardwood timber pales are then bolted to the frames.

GATES

IIMBER

GILKS FENCING LTD.

Drove Road Industrial Estate • Drove Road • Gamlingay
Sandy • Bedfordshire SG19 2HX
Tel: 01767 650615 • Fax: 01767 654944
enquiries@gilksfencing.co.uk
www.gilksfencing.co.uk