

J B Corrie & Co Ltd.

FENCING

Index

CORRIE		CORRIE		CORRIE			
Preface and contacts		Sports		Park			
Sales	2	Making the right choice	32	Street furniture	56		
Contracting	3	Rebound panels	34	Timber clad bench and			
Petersfield works	4	Rebound panels	35	picnic tables	58		
Scottish Sales & Contracting	5	Premier Rebound	36	Landscape products	59		
Supply and fit	6	Image rebound boards	37				
Supply only	7	PA system	38	Special			
		Removable system	39	Concept to reality	60		
CORRIE		358 PA system	40	Special products	62		
Security		Corrie POWER Play	41	opeciai products	02		
Low to medium security	8	Corrie Play	42	CORRIE			
Medium to high security	8	Integral lighting	43	Works			
High security	9	Hockey pitch	44	Special Fabrications	64		
Upgrading to high security	9	Ball stop fencing	45	Petersfield works			
Intergrated Perimeter Systems	10	Pitch divider	46	Corrie finishes	66		
Standards and specifications	12	Corrie Rail	47	Recycle steel	67		
Gates	13	Goals and Storage	48	,			
Chainlink	14	Corrie Shield	49				
Welded mesh	15						
358 Welded mesh	16	CORRIE					
Palisade	17	Tennis					
Corrie Play	18	Tuba tennis courts	50				
Power Fence [™]	19	Right Angle iron tennis courts	51				
Sliding Gates	20	Optional Extras	52				
Security barriers	22	ServeAce	53				
Automated systems	23	Corrie Finial Tennis Court Fencing					
		45mm Tennis Court Chainlink .	55				
Boundary							
Railings	24	A III Consider		144 C			
Corstag Dropper fencing	26	J B Corrie & Co Ltd.					
New 'Wave' fencing	28	(Common of the Common of the C	6	- GID (61)			
Acoustic barrier	29						
		Windows separate territory	10.00	Corrie South Inches manufactures complete columns and assemble destinant manufactures			
CORRIE		(F)	m				





Timber Fencing 30

Managing Directors Preface



John Bradford Corrie, who was the grandfather of the current Chairman Richard Corrie, originally founded J B Corrie & Co as a machine tool business in 1900. In September 1925 J B Corrie & Co was registered as a limited company and by this time specialised in the manufacture of patented dropper fencing products. The company then moved to the current one and three quarter acre Petersfield site in 1946, where it now employs over 100 staff engaged in the design, manufacture and installation of all different kinds of perimeter fencing, gates, street and field furniture.

Our current chairman, Mr Richard Corrie, has been with the company for over 50 years and is proud that J B Corrie & Co Ltd is still a family owned business which places high value on both its customers and employees.

A company is only as good as its staff and at J B Corrie & Co Ltd we have a first class team specialising in all aspects of fencing from advice, specification, manufacture, installation and support. We pride ourselves on our service, quality and attention to detail.

This product directory has been designed to act as a useful tool to all specifiers, ar chitects and end users. We have divided it into useful sections with clear headings and included plenty of pictur es to help you with your ultimate choice of system. The narrative has been edited to make it concise, informative and easy to r ead.

I hope you find this directory both useful and enjoyable.

If you wish to discuss any of your fencing needs further please do not hesitate to call us and speak to one of our experienced staff. Telephone numbers, fax numbers and e-mail addresses are printed throughout this publication – we are all here to serve your fencing needs and are waiting for your call!

Hugh Kennedy Managing Director



Sales



When contacting a leading Industry supplier, you want the assurance that you will be getting advice and assistance from experienced and knowledgeable staff. We pride ourselves on the fact that we have a high percentage of long serving employees. Something that is rare in today's workplace.

All of our sales staff have long term fencing histories, with many having welding, fabrication or on-site er ection experience, gained within our company. This means that when you contact J B Corrie you can be confident that you are dealing with experienced and knowledgeable fencing people.

We are proud of our 80 year history within the industry and believe that this longevity has been achieved thr ough our pro-active approach to team building in-house, leading to a professional and personal service to you the customer.

Our ability to conform with industry standards blended with our bespoke service, allows freedom to offer solutions to customers both old and new. Whether you need supply and fit or supply only, you can rest assured we are committed to value for money, quality and good service.

Maurice Hickman

Sales and Marketing Director

J B CORRIE SALES



Contracting



The supply and installation of fencing is a very large part of our lives here at Corries, and we offer a comprehensive service.

We operate with a multi-disciplined management team, and coupled with our wide range of fencing experience we are able to offer clients the necessary relevant skill and advice that their project demands.

If required one of our managers will visit the site to assess the r equirements of the client, the physical aspects of the site, and advise on the particular fencing and gate scenario that will be best suited to meet all the r elevant criteria.

Our in house estimating team will prepare an estimate, and forward a written quotation. We welcome the e-mailing of drawings and with our Computer Aided Design we are able to detail fences to suit specific radii, gradients, or even laser cut sheet steel to suit a particular logo or silhouette.

Our installation teams, the majority of which are directly employed by the company, have many years experience of fencing, all have received the latest health, safety and environmental training and operate with modern and up-to-date plant.

Our contracting department are members of the Fencing Contractors Association and operate a Quality Assurance scheme that complies with BS EN ISO 9001: 2000.

Norton Welch Contracts Director

Norton Welch



Petersfield works



We are very proud of our contracting history! But we are equally proud of our manufacturing capabilities!

Our Petersfield works which also includes our Head Office, boasts 3168 sq m of floor space.

Thousands of tonnes of steel are processed through our works each year. Whether your requirements are for Hot Dipped Galvanised steel work to BSEN ISO 1461 or Galvanised and Powder Coating to BSEN 6497, we are at your service.

We manufacture and supply all types of fencing, street furniture and special fabrications to your requirements. If you have an idea, we can help to turn it into reality.

Our modern fleet with drivers employed by JBC ensure we can satisfy your delivery requirements nationwide and internationally if required.

My team and i take pride in our work to ensure the materials we manufacture and supply are the best quality and delivered on time.

Our processing, manufacturing and delivery services are second to none!

Peter Gladstone M.I.O.M. **Operations Director**



Scottish Sales and Contracting



Based in Blairgowrie, Perthshire, the Scottish division of J B Corrie & Co is geographically well situated to provide the company's full range of products and services to customers in Scotland and the North.

Being smaller, we have the freedom and independence that enables us to be flexible and adaptable while r emaining a fully integral part of J B Corrie & Co, benefiting fr om all the knowledge, experience and resources available to a larger company.

The Scottish team itself, with over 100 years of combined fencing experience, has the knowledge and ability, to carry out a wide variety of fencing projects, gained through undertaking many diverse contracts in often challenging and logistically demanding locations throughout the Scottish mainland and islands.

The Scottish division of J B Corrie & Co are past winners of the national Fence of the Year competition. Through our Quality Assurance Scheme, Environmental Policy and commitment to Health & Safety, we are at the forefront of the Scottish fencing industry.

Whether you want Sports Fencing, Deer Fencing on a Highland Estate, Metal Railings for a new Housing Development or Security Fencing for an Electricity Substation, we will visit the site, discuss your r equirements, carry out a detailed survey, and prepare an accurate written quotation. You can be confident that here in Scotland, J B Corrie & Co has the capability to deal competently and r eliably with your fencing needs, whatever and wherever they may be!

Gregor Macintyre Scottish Director



Supply and fit



Sports pitch enquiries

Luke Ryan

Tel: 01730 237126 Fax: 01730 264 915 Email: Lryan@jbcorrie.co.uk

All other enquiries

Stuart Povey

Tel: 01730 237136 Fax: 01730 264915 Email: Spovey@jbcorrie.co.uk





Scottish office

Jacqui Bissett

Tel: 01250 873989 Fax: 01250 875884 Email: Jbissett@jbcorrie.co.uk

Derek McCulley

Tel: 01250 873989 Fax: 01250 875884

Email: Dmcculley@jbcorrie.co.uk

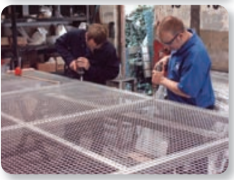
J B CORRIE & CO LTD Supply only

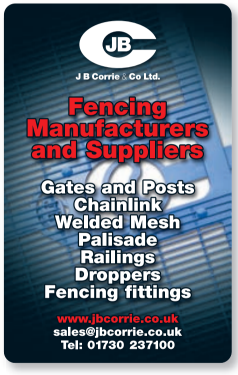
J B Corrie have a large supply only department dedicated to the Corrie philosophy of being efficient and professional. Whether you need one angle iron post or a thousand! The same level of excellent service will apply.

Most of our products are available supply only and we also have large stocks of various fencing materials including posts, gates, and mesh that are ready for immediate despatch or collection. J B Corrie deliver anywher e within the U.K and we export around the world!

Please contact one of our experts to discuss your requirements.







Supply only contacts

Tel: 01730 237100 and ask for supply only, or Email: Supplyonly@jbcorrie.co.uk

Peter Stone

Tel: 01730 237130 Fax: 01730 264915 Email: Pstone@jbcorrie.co.uk

Tracy Miles

Tel: 01730 237125 Fax: 01730 264915 Email: Tmiles@ibcorrie.co.uk

Adrian Boyd

Tel: 01730 237124 Fax: 01730 264915 Email: Aboyd@jbcorrie.co.uk

Transport: lan Burrows

Tel: 01730 237117 Fax: 01730 264915 Email: lburrows@jbcorrie.co.uk

Security

The Secure choice for Security Fencing

J B Corrie have been manufacturing and er ecting security fencing since the company was founded over eighty years ago. We are specialists in all types of secure fencing including security gates, chain link, welded mesh, palisade, 358 and electric fencing, Power Fence™. Over these numer ous years, Corrie has gained a vast amount of experience working as a sub contractor and a main contractor on a variety of sites including Ministry of Defence, utilities, industrial, commercial, schools, airports, refineries and power stations.

Whether your requirement is for a low to medium security fence using r oll form welded mesh or chain link or high security perimeter using 358 mesh panels or our electric pulse power fencing, you can r ely on J B Corrie. Our varied client base call on our wealth of experience and knowledge. Using this know-how enables us to understand your individual site requirements and interpret your specific needs. We are always happy to discuss your project at any point within the enquiry process, with help at concept, specification, planning and construction stages. Please call one of our experienced long term staff members to discuss your project.



Low to medium security

- Residential
- Parks
- Schools
- Industrial
- Sports

We would advise you to erect cost effective standard welded mesh, chainlink or multi wire fencing. All fence types to be supported on either r ectangular hollow section (RHS) or square hollow section (SHS), circular hollow section (CHS), multi bar solid steel posts or traditional angle iron posts. All post types can be supplied with or without an integral extension arm for barbed wires.



Medium to high security

- Parks
- Schools
- Industrial
- Sports
- Railways
- Utilities

Heavy welded mesh or chainlink on rectangular or square hollow posts. Steel railings, Corrie Play, security mesh fencing or steel palisade would all be suitable alternatives. Again, all posts can be supplied with or without integral extension arm.

Security



High security

- Military
- Utilities
- **Secure Units**
- Industrial
- **Prisons**

British standard part 10 welded mesh or chainlink fencing, steel railings and 358 Prison specification fencing. All four systems can be manufactured to suit the addition of power fencina.

Upgrading to high ▶ security

- Military •
- **Utilities** •
- Secure Units •
- Industrial
 - Prisons •

If you already have an existing fence that you wish to upgrade, this could be achieved by either cladding the posts with new mesh etc, or by adding the Power Fence™ system.



Have you got an original idea or have you seen something different?

If you have then contact J B Corrie and we should be able to supply it or offer a suitable alternative. Please ring and discuss your project.



CORRIE SECURITY

Integrated Perimeter Systems

J B Corrie provide a wealth of knowledge from our in-house team or utilisation of partner company pools. Corries scope for full site security solutions can encompass all disciplines. To follow is a snapshot of our portfolio of bolt-on services to our extensive fencing range that can be provided with your fencing and access control package:







Access Control to include CCTV

- Access Control
- CCTV
- ID Badging
- Perimeter Intrusion Detection
- Security Management

All aspects of electronic security systems including access control, intruder detection, security management, CCTV, PIDS systems on a turnkey basis.

Turnstiles

Single or double turnstile units

- 90-degree or 120 degree rotors
- Straight or hooped bar
- Fully weather resistantFail locked or unlocked
- solenoid

12 volt DC logic control unit

Turnstiles provided into fence lines or independent location.

Manufactured to suit the arrangement they will be integrated into. Turnstiles complete with manual local operation or automated control systems either local and/or remote located.

Bollards

- · Fixed, Socketed, Hinged
- . Budget to High Security
- Galvanised or galvanised and polyester powder coated finishes
- Hydraulic Rising Bollard to 600mm & 900mm maximum

Corries offer a whole market bollard choice from simple fixed steel capped type through to the specialist Hydraulic Rising Bollards. Bollards provide a simple but effective approach to traffic control, the more complex Hydraulic type provide heavy duty vehicle access or protection against ram raiding. A standard 600mm hydraulic bollard or the 900mm hydraulic bollard available for special applications. The latter designed to stop a 7500kg lorry travelling at 50mph. This has been tested as a single unit and dual unit to PAS 68: 2007 and DoS K12 standards.

Integrated Perimeter Systems





Wide range of barrier solutions catering for vehicle control & parking situations, Hydraulically Operated Barriers with boom lengths up to 10 metres available. Barriers are also available with lower folding skirts and full height swivel skirts for added security. Automatic Barrier signage, boom lights, magnetic locks, end rests and articulated booms.

- Manual or Automated, Basic
 High Security
- Variable speed and cycle operations
- Boom length to 10m dependant on accessory/operation
- Hospitals, airports, local authority buildings and industrial and commercial premises
- Skirted, boom lights, magnetic locks



Road Blockers

Mid Road Blockers offer the 'Parking' height variant which has a lifted height of 353mm and the 'Security' height road variant which has a lifted height of 533mm, spans to maximum 5m and operation times to 1 - 4 seconds. Light range Blocker is a surface mounted unit requiring minimal foundations and comes with a lifted height of 300mm maximum width 3m and operation of 2 - 4 seconds.

Top of the range blocker has been designed to stop a 7500kg lorry travelling at 50mph in accordance with PAS 68: 2007 and DoS K12 standards. The Terra Blocker is manufactured with a lifted height of 800mm. Manufactured in widths up to 5 metres.

- Standard lifted height range of 300 – 533mm maximum security to 800mm
- Width to 5m maximum1- 4 seconds operation time
- Safety Options to include Traffic control light (Highly recommended with all Road Blockers & Hydraulic Bollards) Vehicle detector loop systems. Photo-cell vehicle detection system.



Applications

- Car parks
- Supermarkets
- Banks
- Schools
- Parks
- Industrial units

Alternatives to consider

- Fixed barrier gates
- Automated rising arm barriers



Standards and specifications



There's not a lot we can't do!

Here at J B Corrie we can Supply and fit, or Supply only to many standards including:

- British Standard 1722-1:2006
- British Standard 1722-2:2006
- British Standard 1722-5:2006
- British Standard 1722-7:2006
- British Standard 1722-8:2006
- British Standard 1722-9:2006
- British Standard 1722-10:2006
- British Standard 1722-11:2000
- British Standard 1722-11:2006
- British Standard 1722-14:2006
- British Standard 1722-16:1992
- British Standard 1722-17:2006
- BSEN 61011
- ISO 9001
- NGTS 2.22
- · Portcullis palisade
- Utilities specifications
- Gallagher Power FenceTM (electric pulse fencing)
- FEN specifications
- Ministry of Defence
- . British Gas fencing
- Water Board fencing
- Railtrack fencing
- Highway Agency fencing
- BAA (Hal) fencing
- HM Prison fencing
- Industrial fencing
- Councils
- . Schools, Colleges and Universities
- Main contractors
- Sub contractors

We are also members of the following organisations:









CHAS

Gates

We manufacture many different types of gates and barriers.

From simple angle iron single leaf gates through to large box bi folding double leaf gates.

Every gate can be in-filled with many different materials including:

- Chainlink
- Welded mesh
- Corrie Play
- Palisade
- Vertical bar round, square, solid or hollow
- Ornamental
- · Steel sheeting
- · Drilled for accepting timber
- Laser/plasma cut sheeting to any design

It doesn't have to be a standard gate with us! We can price a multitude of gates including all of the following:

- Single leaf
- Double leaf
- Bi folding
- · Cantilever sliding
- Field
- Kissing
- British Rail specification
- · Part ten
- Palisade
- Ornamental
- Council specification
- Height restriction
- · Car park barriers

Most gates can have a self-closing mechanism fitted, can be supplied with a special lock or emergency release.

Please ring to discuss the many options available.













Chainlink

Probably one of the oldest systems on the market but still one of the best, Chainlink is supplied in roll format in either a 25m roll for the lower heights and specification to 12.5m rolls for heavier gauge and heights. Gates constructed to suit. Chainlink is typically fixed to multiple line wires on either concrete posts, or more recently, on suitable steel posts, due to the health and safety implications of handling concrete posts.





■ Standard steel posts available are angle iron, RHS Box and CHS tube posts. Chainlink can be tied, threaded, or clipped to the line wires which are threaded through the posts or face fixed by our unique J B Corrie line wire bushes. Line posts are set at a maximum of 3m centres and straining posts at a maximum of 69m centres, dependant on site conditions. Single and double leaf gates are constructed to suit.





CORRIE SECURITY - CHAINLINK

Welded mesh

One of the most cost effective systems around, welded mesh can be supplied in roll or panel form and can be fixed to any suitable post. Including Rectangular Hollow Section, Circular Hollow Section and Mild Steel Angle Iron, Roll form welded mesh should be fixed to high tensile line wire with stainless steel clips at approximately 200mm centres. The clips make old fashioned tying, which can leave sharp points protruding into pedestrian areas, redundant. Line wires are threaded through holed angle iron posts and pass through rubber grommets on an RHS post. Line wires can be fixed to the face of RHS or CHS posts by using our unique J B Corrie line wire bush. Roll form welded mesh can be supplied from 900mm up to 3m in galvanised form and 2.4m in green or black coated. Any height above that would be made up of additional rolls, overlapping each other.

Panel form welded mesh can be supplied to suit most heights and is usually fixed to RHS posts by means of a 25 x 5mm clamping strip. All our welded mesh systems can be customised or designed to suit any situation.

All J B Corrie Ironwork can be supplied galvanised or galvanised and polyester powder coated to any standard RAL colour.

Ensure that all drilling and welding is carried out prior to hot dip galvanising All our posts are drilled and welded prior to being hot dipped galvanised to ensure all areas are protected. All our galvanising is carried out in accordance with BSEN ISO 1461.



Readily available welded mesh sizes and heights.

		•			
50 x 50 x 3mm	75 x 25 x 3mm	50 x 50 x 3/2.5mm or 50 x 50 x 3.5/3mm	75 x 25 x 3.5/3mm	50 x 50 x 3.5/3mm	
Galvanised mesh	Galvanised mesh	Green mesh	Green mesh	Black mesh	
900mm*	-	900mm*	-	900mm	
1.2m*	_	1.2m*	-	1.2m	
1.5m*	1.5m	1.5m*	1.5m	1.5m	
1.8m*	1.8m	1.8m*	1.8m	1.8m	
2.1m*	2.1m	2.1m*	-	2.1m	
2.4m*	2.4m	2.4m*	2.4m	2.4m	
2.7m*	2.7m	_	_	_	
3.0m	3.0m	_	-	_	

^{*} Standard stock items



CORRIE

SECURITY - WELDED MESH

358 Welded mesh



◀ 358 Security mesh

For very sensitive locations this offers an impressive form of security, ideally suited for:

- Prisons
- Military
- Secure Units
- Schools
- Commercial Sites

Designed to inhibit climbing these mesh panels are manufactured from 4.0mm wire, welded in a 76.1 x 12.5mm grid. Steel posts and concrete cills.



In conjunction with architect Planet Earth

■ New wave

Security welded mesh can also be made to be attractive by shaping the top or powder coating to any standard RAL colour. Ideal for:

- Modern designed industrial sites
- Educational buildings
- Architectural featured locations

Palisade



■ Steel Palisade is recognised as the front runner in the commercial security market. Palisade is highly versatile and will suit most site conditions whilst being able to remain economical by accommodating rakes and falls without the need for expensive modifications.

J B Corrie offer an extensive range of Palisade and matching gates which can be supplied galvanised or galvanised and powder coated to a standard RAL colour. Enhanced security can be achieved with 358 mesh cladding or the addition of Power Fencing.



■ Some Palisade top styles

Please ring to discuss the wide range of options available.

Corrie Play



- Versatile suitable for all environments.
- Robust double wire construction and minimum 3mm wall thickness posts.
- Finishes available Galvanised or galvanised and powder coated to any standard RAL colour.
- Application includes sports facilities, playgrounds, parks, schools, industrial and utilities.

Panels with added strengthening beams are available for Security applications. Various other wire apertures are also available. Please enquire for further details. Our systems are very versatile. Single Leaf and Double Leaf Gates are constructed to match fencing and applications required. If you have a specific idea or application please ring to discuss or to arrange a site visit.



Corrie Play Panel

Mesh: 200mm x 50mm
 Other sizes available on request

Wire: 6mm single vertical
 8mm double horizontal

Or alternative: 5mm single vertical
 6mm double horizontal

 Finish: Galvanised or galvanised and powder coated to any standard RAL colour



Power Fence™

At J B Corrie we specialise in the Supply and Er ection of Power Fence™ Systems to new or existing fencing installations.

We are accredited Gallagher Security Dealers and have Utility Vendor Database Membership (UVDB) with Verify Certification for Health & Safety and Environmental Standards (Membership No. 74887).

Our manufacturing facility at Petersfield has the capability to produce standard and one off steel fencing systems and specialist fabrications to suit Power Fence $^{\text{TM}}$ installations.

Single, Double or sliding gates are available to match any specifications, together with Road Blockers, Rising Barriers and Bollards.

Power Fence™ is a pulsed energy fencing system offering a safe and legal deterrent conforming to the highest international security standard BS EN 61011 it offers:

- An aggressive visual barrier that detects and deters
- . Multi zone management capability
- PC based control system with IP networking capability
- Compatibility for integration with CCTV alarms and detection systems
- Event discerning technology, minimising false alarm incidents
- Flexibility of installation to new or existing fencing systems
- Erection to full height of fence or to the top only as an anti-climb deterrent

Applications

- Industrial/pharmaceutical facilities
- MOD Establishments
- · British Gas Fen 5 and Fen 6
- Network Rail
- · National Grid and Regional Electricity Boards
- · Reservoirs and Pumping Stations

Multiple zone management control

If any intruder persists in trying to obtain entry, the Power Fence $^{\mathbb{M}}$ system will activate an alarm.





Sliding Gates

J B Corrie manufacture an extensive range of cost effective manual and automated sliding gates to suit the majority of our fencing products. Corries British specification sliding gates can be manufactured to suit most applications, either as a single leaf or a double leaf.





Sliding Gates

These uncomplicated gates are furnished using readily available British sourced materials which include the tracking and electrics. This means that the moving parts of the gates can be easily replaced if any accidental damage occurs.

J B Corries sliding gates can be infilled with an assortment of products including vertical bars, intricate laser cut designs, palisade, welded mesh, chain link and timber.

Automated gates can be supplied with numerous different types of entry and exit systems including card readers, proximity readers, code access, intercom and radio control. A choice of safety and security equipment is available to suit the client's requirements, including safety edges/beams, road loops, and auto close.

- · Choice of infills
- Manual sliding gates are available supply only and supplied and fitted
- Automated sliding gates are available supplied and fitted
- Readily available replacement parts
- . Most road widths catered for
- Strong
- Cost effective
- · Ease of Use









Security barriers

Tough sites need tough solutions!

When we were posed with a tough task by a Council, we rose to the challenge to produce a local police approved height restriction barrier and road barrier. The main criteria for the barriers were that they should act as a major deterrent and increase the attack time! We achieved this by several methods. Firstly heavy-duty hinges with welded shields were fitted for buying time from grinder attack. A locking shroud prevents access to shackle lock and locking staples. The support posts are reinforced to increase the attack time. All of this combined with heavy section steel form a very strong, robust and maintenance free barrier.

The control of vehicle traffic in unmanned locations is a constant problem. Corrie height restriction barriers can provide a solution.

The barriers can be permanently fixed to allow minimal access or be swing operated to allow larger traffic to enter sites or areas at regulated times.

Double height barriers, as shown on the right, can also be designed, offering a full range of unmanned control over vehicle access. An additional support post for when barriers are required to stay open can be provided.

All Barriers can be fitted with a hidden padlock mechanism to prevent tampering.

A full range of warning signs can be added by request.

As with all Corrie products, a full galvanising and powder coating service is available for our height restriction barriers.

A complementary range of bollards and parking equipment is available on request.

Other various Fixed and Swing Barriers avaliable.







* Our tough barriers are only available supplied and fitted.

Automated systems

When security issues are top priority then contact our supply and fit sales team who will be able to arrange a comprehensive site visit to discuss your needs.

J B Corrie offer a complete supply and fit access control package. In conjunction with a leading security company, we can offer automated gates either swing or slide, turnstiles, car parking barriers manual and automated, electric releases, solenoid locks, access control system design, installation and maintenance service.





J B Corrie is a British company with its own British based manufacturing unit.





Visit Our Website www.jbcorrie.co.uk



Railings

We offer an extensive range of railings from standard blunt top, right through to high specification railings. All with matching gate sets to suit. All railings are cut, drilled and welded prior to being hot dipped galvanised to ensure that all areas are protected. All our galvanising is carried out in accordance with BSEN ISO 1461. After galvanising, railings can be powder coated to BSEN 6497 which ensures that the correct preparation and coating is achieved, to any standard RAL colour.

All our railings can be manufactured and customised to suit your site, including slopes, curves and changes in level.







Some examples of railing styles many many more styles available please contact us for details.



Blunt top vertical bar, square or round infill.



Finial within a bow.



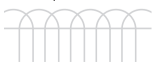
Finials and bows.



Ring within a bow.



Pointed top vertical railings with square or round infill.



Interlaced bow top.

Railings

J B Corrie Boundary has an increasing range of fencing types to suit the varied requirements of our customers. If you are looking for a boundary fence that's needs to be strong and appealing to the eye, then consider one of our railing systems.

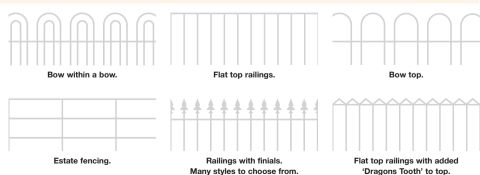
If you have an existing railing design that you would like to be matched or even a concept idea, then make use of our Bespoke service and give us a call.

Quite often in the commercial market and where space is at a premium, the buildings themselves act as a boundary. Therefore you may wish to protect the windows and other openings. Balcony railings and window grills can be manufactured to order and can be adapted to suit your individual needs.









CORRIE

CORRIE BOUNDARY

Corstag Dropper fencing



J B Corrie Corstag Dropper fencing is still one of the most cost effective systems around, unsurpassed for performance and value.

The Corstag system consists of multiple High Tensile line wires with a 1050 Newton breaking strain, to suit any height, braced with J B Corrie Corstag droppers. The HT line wires are fixed to the posts using the unique J B Corrie line wire bushes.

RHS line posts are set at a maximum of 7.5m centres, with straining posts at a maximum of 300m centres (dependant on site conditions.)

Slight changes of direction can be made with tubular hollow section turning posts.

Applications include:

Motorway, farm fencing, railway boundary fencing, horse and deer fencing.

Top line wires can be replaced with barbed wires or electrified wires.

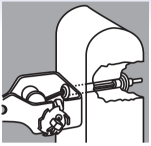






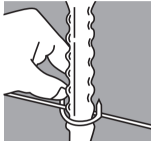
J B Corrie is a British company with its own British based manufacturing unit.

Corstag Dropper fencing



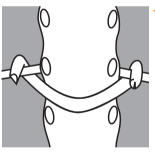
◄ Fixing ratchet winders

Our patent ratchet winder is used on end, cor ner or intermediate straining posts, for post and wire or chain link fencing. The pawl is free to rise and fall as the spindle is rotated. When the desired tension has been obtained and the spanner released, the pawl automatically drops, engages with the ratchet tooth and positively locks the spindle.



◄ Fixing droppers

1. All wire fences should be strained as tightly as possible befor e fixing droppers, which can be commenced at either end of the fence line. Place the droppers vertically against the wires, allowing the wires to position themselves in the corresponding corrugations of the dropper. With thumb and forefinger hold the clip round the nose of the droppers.



2. With the handle of the dropper tool held vertically, pass the tool under the wire with the swivelling body piece resting on the rounded nose of the dropper. Apply sufficient pressure to the handle of the tool lightly to grip the clip, and then transfer the hand so that the thumb holds the wire and the middle finger steadies the bottom of the tool.



3. Bring the handle of the tool completely down until the r ollers form the clip around the wire as shown in close up. Release dr opper tool by returning handle to the vertical position.

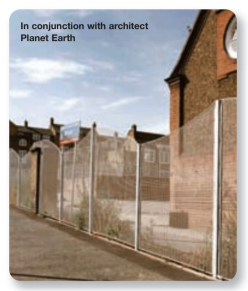


Dropper clip fixing tool



New 'Wave' fencing

Security Welded Mesh can also be secure, yet attractive by shaping the top or powder coating to any standard RAL colour. Pictured here are shaped '358' mesh panels with a round solid top and bottom rod for strength and safety. J B Corrie have the expertise and r esources to manufacture a system to your needs.









CORRIE BOUNDARY

Acoustic barrier



Silence is Golden, or so they say.
Acoustic barriers will not cut out
noise completely but they will
significantly dampen noise from
nearby roads or factories etc.
Constructed from pressure treated
softwood. Acoustic Barriers are

*Only available supplied and fitted

both practical and aesthetically

pleasing.

Reflective barriers are designed to bounce sound waves back towards their source. The example shown was delivered piece small and fabricated on site.

Prefabricated panels are available for slotting into steel posts or face fixing to timber posts.





Taking a step up and keeping the noise down, Absorbent barriers are more efficient than their reflective counterparts. Combining the aesthetics and sound reduction of the reflective system, with an absorbent layer to the reverse side as shown.

A high degree of sound absorption is gained by a combination of mineral wools and a geotextile cladding to the reverse side.

The system shown is a double height prefabricated panel, slotted into steel posts. Installed to keep down machine noise from the neighbouring factory.



Timber Fencing

J B Corrie supply and fit a wide range of timber products and can combine with steel posts and frames.



On the left we have a 5.0m high screen to a generator. A combination of Western Red Cedar boarding and Corrie galvanised steel posts, gave a solid and eye catching screen to meet with the clients requirements.

A simple softwood palisade to a children's play area as seen here on the right gives a safe and secure boundary in keeping with the play equipment and local environment.





J B Corrie are a former winner of the Fence of the Year award for one of our all timber fences, incorporating a simple fence elevation but with the variation of aesthetically stylised posts and bollards.

Timber Fencing













- · Sound reflective barriers
- · Sound absorbent barriers
- Timber/steel barriers
- Timber site hoarding
- Close board with timber posts
- · Close board with concrete posts
- Post and rail
- Rebound boards
- Timber kick boards
- Knee rail
- Sussex post and rail
- Timber palisade

- Single and double gates
- Timber field gates
- Timber bollards
- Sawn Oak
- · Pressure treated Softwood
- Other hardwood materials

CORRIE SPORTS

Sport Fencing

Choose the correct sports fence for your needs. We at J B Corrie are firm believers that our fencing products should always be the correct and most suitable system for our clients needs. Choosing the right fence the first time, will save you hundreds, if not, thousands of pounds in the future. J B Corrie are always happy to discuss your project at any time. With our help at the concept, writing specifications, planning and construction stages, you are guaranteed to get the right system.

This section shows some of our available systems. If you have seen another fence elsewher e that you like the look of, it is certain that we can offer an alternative. Please ring one our of experienced staff to discuss your project.





■ Dedicated football

Will your pitch be purely dedicated to football? If the answer is yes, then you will need the best fencing system to meet that requirement.

This could include the PA (play area) system or the 358 PA system, both by far the most popular and most suited to football applications. Both systems include a range of welded mesh set above a rebound panel which is essential for 5-a-side areas. Always check to make sure the panel that is being offered is a proven rebound panel and not a simple ball stop panel! There is a significant difference. Please ring to discuss.

Are you looking to maximise your income from your sports pitch? Then why not fit our removable system or pitch divider. This enables the larger pitch to be sub-divided and therefore increase the chances for extra revenue.

Dedicated hockey ▶

We would suggest a strong durable welded mesh fence in conjunction with a single or double CC prepared and treated softwood timber kick board. Remember to allow for low-level viewing areas, fenced with our Corrie Rail system.



CORRIE SPORTS

Sport Fencing



◆ Dedicated basket ball

J B Corrie would advise the installation of a Combo or Corrie Play ball stop fence. Inclusive of our own integral basket ball post sets.

Dedicated tennis ▶

Choose between our Tubular or Mild Steel Angle tennis court fencing systems. Roll form chainlink is still the best by far, for tennis court applications. Low cost with excellent ball deadening capabilities.



Mini tennis and low sections

For use with any of our dedicated tennis systems and should be specified with our Corrie Shield protective edging.

Multi use games area ▶

If you have chosen this type of pitch then always take sound advice on the fencing system required. For example, when the chosen sports are hockey and football, we would combine the sporting benefits from several of our systems to achieve the best results. In this case, it would be a 358 PA system with the addition of a timber kick board.





CORRIE SPORTS

Rebound panels



The first dedicated timber board used for this purpose was the Phenol coated birch ply rebound board recently superceded by our current polypropylene green coated boards. The multi layer core gap checked UV Stable Coated Board, triple edge sealed.

We are very proud to be associated with the Rebound board. It was the first board we fitted to our first ever ball court, over 25 years ago we have been using them with confidence and success ever since.

There are only a few rebound boards on the market that will give you a perfect, predictable and true Rebound surface. As a rule, the denser the panel the better it's rebound capabilities. The ultimate rebound surface would be a smooth solid or near solid surface.

Wire ball stop panels

An example of one of the many good Wire ball stop panels available, is shown right. However, such panels should not be considered as being a true rebound panel.

Feedback from end users, makes it clear that whilst having excellent vandal resistance, the rebound quality is not true when compared with a dense wire weldmesh such as 358 or a solid board as listed above. If your project is not going to act as a rebound fence, then the Corrie Play panel should be considered.

A strong 1200mm high, ball stop panel with twin 8mm horizontal wires at 200mm centres and single 8mm horizontal wires at 66mm centres. With a single vertical 6mm wire sandwiched between the twin horizontal wires at 50mm centres.

This type of wire ball stop panel can either be set below standard roll



format welded mesh or integrated with a higher Corrie Play panel. The latter comprising 200 x 50mm grid of twin 8mm horizontal wires at 200mm centres, sandwiching a single 6mm vertical wire at 50mm centres.

Standard finish on a Corrie Play system is galvanised and powder coated green to RAL 6005. Many other colours are available, so please enquire.



Graduate 358 PA

Graduate 358 PA system

The Graduate 358 PA system is an upgraded alternative to our standard 358 PA system. The Graduate system offers the multiuse games market, excellent value for money with true rebound performance, durability and appearance but with an increased upper mesh strength compared to our standard roll format PA 358 system. The Graduate system is supplied with RHS and/or SHS support posts and gates to match.

The supporting steelwork is clad with seamless 2515mm wide panels in heights of 3.0m or 4.0m. The Graduate panels consist of three varying apertures in one complete sheet. The lower 1200mm high true rebound 358 section consists of a standard 76.1mm x 12.5mm x 4mm rigid mesh. The apertures directly above the 358 between 1.2m and 2.4m high will be 75mm x 25mm. The upper section between 2.4m and either 3.0m or 4.0m will be in a 75mm x 50mm grid. All horizontal and vertical wires are manufactured from 4mm wires.

The Graduate panel is completed with a set of mild steel angle ir on bracing rails set at ground level and at 1.2m high. A further angle ir on top rail complete with a 25 x 5mm clamp bar can be introduced to the top of the panels for increased strength or where the height is increased above 3m. The standard, but not restricted to, heights of a Graduate 358 PA system would be 3.0 or 4.0 metres. Other matching meshes, netting and make up panels can be used to increase the height further to 6.0 metres and beyond.







- Cost effective
- True rebound
- Proven construction
- · Single and double leaf gates
- 2.4m 6.0m plus high
- · Options include
- Goal recesses
- Up rated goal areas with double height 358
- · Combined basketball/goal areas



CORRIE SPORTS i PREMIER REBOUND

Premier Rebound

J B Corries Premier Rebound fencing has been developed over many years to be the ultimate rebound system. The Premier system consists of a patented and modern sleek slotted rail system that encapsulates the board and removes the need to drill and bolt the boards in place. This achieves a secure fixing without the need to break the surface of the board.

The innovative Corrie Premier system offers exciting opportunities for advertising revenue. The system allows the encapsulation of Corrie Image rebound boards which combine any digital image with the true rebound and quality of a standard rebound board. Image boards are coated with a special film that enables them to have digital images printed on the face side. This creates a whole new avenue to personalise the fencing scheme with corporate logos and sponsored advertisements. The Image boards can be incorporated at any location throughout the scheme.

- Cleaner edges and lines
- Prolonged board life
- Reduced cost through advertisements
- Labour saving
- No drilled boards
- Birch ply wood throughout, polypropylene green coated, triple edge sealed
- Boards 2990 mm long x 1200 mm high x 12 mm thick
- Double height goal/advertising areas
- Creation of a personalised fencing scheme

Applications

- · Sports pitches
- Multi Use Games Areas (MUGA)
- Advertising hoardings

Alternatives to consider

Standard bolted J B Corrie Rebound board PA Systems





Image Rebound Boards

Image rebound boards combine any digital image with the true rebound and quality of a rebound board. Image boards are coated with a special film that enables them to have digital images printed on the face side.

This process creates a whole new avenue to personalise your fencing scheme or to raise funds towar ds your facility through advertising. Image boards are used in conjunction with J B Corries patented Pr emier rebound fencing system that encapsulates the boards within the Premier system rather than effecting the longevity of the boards by drilling and bolting the boards in place. Image rebound boards are solely available through J B Corrie.

- · True rebound
- · Full colour graphics
- Ink vandal resistant, when in full colour
- Ink stable for up to three vears
- · Hi-tech digital printing
- Advertising boards helps fund boards/pitch

Applications

- . 5 a side / football areas
- Multi use games areas (MUGA)
- · Picture/mural walls
- · Advertising hoardings

Alternatives to consider

- Standard Rebound board PA system
- 358 PA system
- Corrie Play







PA system

Developed, manufactured and installed for use in Multi Sport Areas for High Impact activities such as five-a-side football where the fence surround is an integral part of the play.

PA System

Fence construction offers what is accepted to be the best value for performance, durability and appearance, when considering a ballcourt fence incorporating a plywood rebound board, using a proven product such as the rebound board and an all steel framework coated to industry standards. We also offer installation, carried out by J B Corrie specialist fence erection teams to ensure quality every time.

The PA System framework uses a combination of durable box section and angle steel together with the appropriate fixings that can be tamper resistant upon request. The upper fence cladding materials are typically a $50 \times 50 \times 3$ mm r oll format welded mesh fixed using the optimum amount of high tensile line wires, ensuring a strong but flexible deflection surface.













Visit Our Website www.jbcorrie.co.uk

CORRIE SPORTS - PA SYSTEM

^{*} Sports fencing with integral lighting is only available supplied and fitted.

Removable system

The removable rebound board system is suitable for pitch division where rebound is required on both sides. The general construction is 1.2×2.44 m x 18mm thick r ebound boards supported on 50×30 mm r ectangular hollow section lineposts set at 2.45m centres. The posts are set into rectangular hollow section ground sockets that come complete with tray caps or flat caps to suit both synthetic or bitumastic surfaces.

The system is constructed so that two able teenagers or adults can r emove a panel or post with relative ease.

Above the removable rebound board system, ball retention netting is often installed as an extra, usually the netting curtains extend to 3m high overall and come complete with winch and hook posts to enable quick and easy take down and erection.









358 PA system

Developed, manufactured and installed for use in Multi Sport Areas for High Impact activities such as five-a-side football where the fence surround is an integral part of the play.

The 358 system fence construction offers what is accepted to be the best value for performance, durability and appearance, when considering an all mesh ballcourt fence. '358' comes fr om the old imperial measurements, 3" x 0.5" x 8 guage which equates to 76.1 x 12.5 x 4mm in metric. Originally designed for high security envir onments, combined with an all steel framework coated to industry standards. We also offer installation, carried out by J B Corrie specialist fence erection teams to ensure quality every time.

358 Rebound Panel - a High Density welded mesh rigid but forgiving surface. The 358 Panel of fers excellent Vandal resistance as well as aesthetic qualities when polyester powder coated with any colour from the RAL range.

The 358 PA System framework uses a combination of durable box section and angle steel together with the appropriate fixings that can be tamper resistant upon request. The upper fence cladding materials are typically a 50 \times 50 \times 3mm roll format welded mesh fixed using the optimum amount of high tensile line wir es, ensuring a strong but flexible deflection surface.









Corrie POWER Play

J B Corrie have done it again with their new Corrie Power Play rebound system. WE'VE GOT THE POWER!





The POWER Play system combines a true rebound panel with a strong mesh above. The POWER Play system has excellent resistance to abuse and extensive use. A proven true rebound panel like a 358 panel or rebound board is set below a 200 x 50 mm Corrie Play panel. As with all our sports systems they can all have goal r ecesses, viewing areas, and basket ball posts incorporated to suit the clients individual r equirements.





Corrie Play

Standard Panels

Standard Corrie Play panels have apertures of 200mm high x 50mm wide. Comprising of either double 6mm or 8mm horizontal wires and single 5mm or 6mm vertical wires.





Gates

We can construct any Corrie Play single or double leaf gate to suit your project.

Gate left is fitted with keyed lock & handle



Application

Corrie Play is versatile and suitable for most environments including ball stop, playgrounds, parks, schools, industrial and utilities.



Finish

The standard finish for Corrie Play is galvanised and green coated RAL 6005. Other colours available, please enquire.

Integral lighting

We have been manufacturing and erecting large dedicated football/sports areas with integrated lighting columns for over five years.

Combining the fencing with the lighting proves to be cost effective by eliminating the need for separate lighting columns. Integral columns add to the aesthetics of the area and provide unobstructed pathways through and around the courts. As with all of our systems these can be customised to suit any project.







B CORRIE SPORTS - INTEGRAL LIGHTING

Hockey pitch

J B Corrie hockey pitch fencing, simple, cost efficient and durable. All materials are proven gauges and dimensions. The main fabric of the fence being r oll format welded mesh, which when fixed to multiple high tensile line wires with stainless steel clips forms a stable and secur e perimeter solution. All meshes and associated fittings are supported on box section steel posts in sizes to suit height. Most fences ar e installed to 3m high with an uplift to 4.5 or 5m high at the goal ar eas. Should the need for any other height be r equired this will pose no problem as all steelwork is manufactured in our own Petersfield works ensuring flexibility in design and construction.

Most fences for hockey are completed at the base with a treated softwood sawn kickboard, we too can provide this element of the works in all the regular dimensions usually requested, ie 38 - 50mm thick and 150 - 300mm high.

Hockey pitches sometimes incorporate spectator or warm up ar eas, these areas are commonly separated from the main pitch with a 1.2m high barrier fence. The J B Corrie solution - Corrie Rail - is an aesthetically pleasing and strong barrier, see Corrie Rail page for further details.









Visit Our Website www.jbcorrie.co.uk

Ball stop fencing

The skies the limit with our ball stop fencing. When ball retention is an issue J B Corrie have the expertise and resources to develop and manufacture a system suited to your needs.

Whether it would be a standard 2.75m high Tuba tennis court rising to 6m, an 11.5m high golf ball stop netting, or a 10m high fence with RHS posts fabricated in two sections for ease of er ection on site, to stop balls going onto a busy carriageway, J B Corrie can devise and supply to suit your site.









Pitch divider

A simple yet effective, quick, and easy to erect pitch division system. Consisting of a durable net curtain fixed to support cables. The cables are supported by main hook and winch posts, with the latter having double winches to provide a means to ensure the cable tension is always maintained. The inclusion of portable intermediate support posts, completes the system.

A 45 x 2.3mm high tenacity polypropylene net curtain is available in a wide range of colours. The support cables are a plastic coated multi-strand steel core. The main hook and winch posts are a strong 100 x 100mm RHS box section polyester powder coated to industry standards. Intermediate supports are a 26.9mm diameter circular hollow section, complete with a wheeled base plate to enable easy r emoval from the main pitch area.





Corrie Rail



New spectator rail system

Comprising suitable square hollow section posts laser cut to receive a tubular top rail with hidden fixings to prevent the top rail turning or being removed.

Corrie Rail is shown here manufactured to suit an artificial hockey pitch. Ironwork complemented with 50 x 50 x 3mm x 3.5mm green welded mesh fixed to 3 No high tensile line wires by stainless steel clips. With twin CC treated and prepared timber kick boards to deflect hockey balls.





Did you Know....?

Most of our systems can be colour coated to any standard RAL colour. There are over 400 standard RAL colours with a further 300 special colours, including metallic also available on request.



Basketball, Goal Recesses & Storage Areas

Goal Recesses, Basketball Goals and Storage Areas can be added to all of our Sports Fencing Systems.









Corrie Shield

Top Link Protector - for use with Corrie 'Tuba' and 'The Right Angle' Tennis courts.



- Robust
- · Safe design
- Unique vandal resistant link insert
- · Dutch fold safety edges
- · Anti tamper bolts and nuts
- Powder coated to any Standard RAL colour.
- · Can also be retrofitted



Visit Our Website www.jbcorrie.co.uk



Tuba tennis court

J B Corrie's Tuba tennis court fencing is a more attractive and stronger alternative to angle iron posts. The system comprising tubular posts clad with chain link netting. The Tuba system can be supplied with struts or alternatively with a top rail. Middle and bottom rails can be added as an option. Our 60.3mm od posts have the wall thickness of 3.2mm for added strength. Chain link is still the medium of choice for tennis and it tends to deaden the force of the ball and drop it to the floor rather than rebounding the ball back into the playing area. J B Corrie offer several standard stock options including drop sides.

Correct Powder Coating Standard.

J B Corrie posts are powder coated over galvanised material to BSEN 6497 which ensures that the correct preparation and coating is achieved.

J B Corrie Tuba Courts - A better system all round.











Manufactured to suit struts or top rail. Stock sizes $2.75\mathrm{m}$ - $900\mathrm{mm}$. Other sizes made to order.

- Line Posts 42 x 2.5mm CHS (Domestic courts)
- Line Posts 60.3 x 3.2mm CHS (Club Courts)
- Straining Posts 60.3 x 3.2mm CHS
- Pedestrian Gates
- 2.0 x 1.05m wide single leaf (Domestic)
- 2.0 x 1.2m wide single leaf (Club courts)
- Drop Side Gates to match

Right Angle iron tennis courts

WHY choose J B Corrie angle iron tennis courts?

The most effective and traditional way of fencing a 2.75 metre high tennis court is with Angle Iron posts and chain link netting. J B Corrie offer several standard stock options including drop sides.

Ensure that all drilling and welding is carried out prior to hot dip galvanising.

All our posts and gates are drilled and welded prior to being hot dipped galvanised to ensure all areas are protected. All our galvanising is carried out in accordance with BSEN ISO 1461.

Correct powder coating standard.

J B Corrie posts are powder coated over galvanised material to BSEN 6497 which ensures that the correct preparation and coating is achieved.

Hot Dipped Galvanised Steelwork in accordance with British Standard 1722 Part 13 is available ex. stock to suit the following heights

- Tennis court stock sizes:
 3.6m 2.75m 900mm
- · Other sizes available to order.

Stock sizes to suit 2.75m

- Line posts: 45 x 45 x 5mm Angle Iron
- Line posts: 50 x 50 x 6mm Angle Iron
- Straining Posts: 60 x 60 x 6mm Angle Iron

Stock sizes to suit 3.6m

- Line posts: 45 x 45 x 5mm Angle Iron
- Line posts: 50 x 50 x 6mm Angle Iron
- Straining Posts: 60 x 60 x 6mm Angle Iron



RHS posts to suit 900mm low section, with or without top rail

- 40 x 40 x 3mm RHS Lineposts
- 50 x 50 x 3mm RHS Lineposts to suit top rail
- 50 x 50 x 3mm RHS Straining Posts

Pedestrian gates to suit 900mm, 2.75m and 3.6m

- 2.0 x 1.2m wide single leaf
- 2.0 x 1.05m wide single leaf
- 900mm x 1.2m wide single leaf
- · 900mm x 1.05m wide single leaf
- Double Access gates: 2.0 x 2.4m wide pairs

Stock sizes of Chainlink

- 900mm, 2.75m, 3.6m x 45mm x 315/224 Galv Core Green or Black
- 900mm, 2.75m, 3.6m x 50mm x 315/224 Galv Core Green or Black
- 900mm, 2.75m, 3.6m x 50mm x 355/250 Galv Core Green or Black

Steelwork supplied in Hot Dipped Galvanised only or Hot Dipped Galvanised and Polyester Powder Coated to any standard RAL colour. Heavier steelwork is available to suit Local Authority, Sports Centres or individual design.



Optional Extras



Optional Extras



Colour Coated Wire Tensioners

Save labour painting your Hot Dipped Galvanised wire winders. JBC now have a range of stock, colour coated wire tensioners, green or black, (other colours available to order).



Omega Clip

Save time threading your line wires use our Omega Clip tool and clips.

JBC Omega clips are now available in black as well as green and galvanised.

Paint

Are you painting a new court or renovating an existing court?

J B Corrie can supply etching primers and machine enamel paint. Green or black.

Limiting access

Some courts need restricted areas; this can be achieved by limiting the access by adding a gate with a self closing device and a coded lock.



ServeAce

ServeAce has been developed as a practice/warm-up aid for players of all ages and abilities.

It is a much simpler alternative to the conventional building block or brick built tennis r ebound wall and can be very easily installed as an integral part of the fenceline of either new build or existing tennis courts. It can also be installed as a stand-alone practice fence and is ideal for inclusion in Kids-Zone courts. As well as being a virtual playing partner for anyone wanting to practice, it is particularly useful for coaching sessions where the coach can demonstrate and assess racket technique at close hand to groups or individuals whilst on court.



Noise red incorpora

Where pla issue, it is obstructin practice v

It doesn't thrown by helps the quicker at the incide

Available colours

- ServeAce standard height 2.75m
- Manufactured in a variety of widths
- Comprises high density rebound mesh fixed to metal posts and support rails
- · Excellent rebound qualities
- Good visibility and through vision
- Features a white coated rail positioned to mimic the height characteristics of a tennis net and upper rail set to mark the out of play arrears
- Simpler alternative to block walling
- Ideally placed next to a gate in the long side of the a court
- Noise reduction system incorporated
- Where planning is a sensitive issue, it is less visually obstructive than a brick practice wall
- It doesn't create the shadows thrown by a solid wall, so helps the court to dry out quicker and therefore reduces the incidence of moss
- Available in standard RAL colours



Corrie Finial Tennis Court Fencing

Corrie Finial Tennis court fencing is based on our successful cost effective tubular system with an added touch of style.

The support posts are fitted with a solid cast finial top for that classical refined look. Single and double gates are supplied with a solid vertical bar interlaced infill adding to the exclusive look of the court.

- Visually attractive
- Cost effective
- Classical look
- Choice of finial designs

Applications

- **Private Tennis courts**
- Club Tennis courts
- **Parks**
- Schools

Alternatives to consider

- **Tuba tennis courts**
- Right angle tennis courts



















45mm Tennis Court Chainlink

J B Corrie has decided to turn back the clock for the latest addition to their already extensive range of Tennis court fencing. For a number of years the most cost effective way of cladding a tennis court has been with 50mm aperture chain link, but not anymore! J B Corrie now have huge stocks of 45mm chain link.

Anyone who has been in the industry for a number of years will r emember the 45mm link from the days of the old British Standard Part 13 specification for total ball retention. 45mm aperture link goes a long way to ensure the tennis balls in play, stay within the court area as in some cases a well hit served ball will travel straight thr ough the 50mm link. Chain link is still the most cost of fective and best tennis court perimeter cladding as it is able to deaden the power of the ball, dropping it to the floor, rather than rebounding it into the playing area, as roll or panel form welded mesh is prone too.

- · Total tennis ball retention
- Standard J B Corrie stock
- Green or Black 45 x 3.15 x 2.24mm or 45 x 3.55 x 2.50mm

Applications

- Club courts
- Private courts
- Parks

Alternatives to consider

- · Standard 50mm chain link
- 50 x 50mm roll form welded mesh









CORRIE PARK

Street furniture



Picnic Benches

Our all metal furniture is constructed to give outstanding resistance to vandalism!

The picnic table can be extended for disabled use.

Plastic Benches

If a softer look is required for a less demanding site the picnic table can be clad with timber or recycled plastic planking.







To Meet Your Needs

We can extend, shorten and alter the design of our benches to suit your requirements. We can also manufacture customised benches and furniture to suit your design.

Street furniture



Bench Seat

Contemporary sleek design, the all metal benches and picnic tables offer outstanding resistance to vandalism. Constructed from strong box section steel they are ideal for playgrounds, shopping centres and residential areas.

All Metal Benches

There is nothing tricky about fitting our benches and tables. They can be supplied to be concreted in or alternatively bolted down to a hard surface. Back to back benches and extended versions are also available.



Be safe-use protection

Fabricated and welded in house at our Petersfield works. All of our benches and tables are cut and welded prior to being hot dipped galvanised to BSEN 1461 and then powder coated to BSEN 6497 to any standard RAL colour, and they are 100% recyclable too!

CORRIE PARK

Timber clad bench and picnic tables



J B Corrie Timber Clad Bench Seats and Picnic Tables offer high quality, traditional looks with excellent resistance to vandalism at a competitive price.

Our Timber Clad bench seats and picnic tables are constructed from strong RHS Box section framing then clad with kiln dried treated timber, fixed with anti vandal bolts.

All our Bench and Picnic Table frames are cut, drilled and welded prior to being hot dipped galvanised to ensure that all areas are protected. All our galvanising is carried out in accordance with BSEN ISO 1461.

After galvanising our Bench and Picnic Table frames are powder coated to BSEN 6497 which ensures that the correct preparation and coating is achieved. Bench and Table frames can be powder coated to any standard RAL colour.





The Picnic table is also available with an extended top for disabled and wheelchair use.

All our landscape products can be customised or designed to fit any situation. Hardwood cladding is also available on request.

Landscape products

J B Corrie specify and construct various landscape products from standard hoop barrier, dog grids, JBC Cycle stands and our timber clad or all metal bench seats and picnic tables. Most recently we have started to manufacture shelters and meeting places. J B Corrie are very versatile and flexible, we can alter most designs to suit client and site requirements.



Here we see a shelter devised in-house in conjunction with Portsmouth City Council Architects. Developed, manufactured and erected by us to fit into a Japanese themed garden.

The shelter manufactured for the Hockey club (left) is multifunctional as it supports the scoreboard and provides a platform for televising the game and shelter for the reporters.

All our shelter products are very versatile and can be adapted to suit most applications.



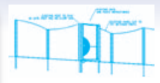


■ Did you Know....?

Most of our systems can be colour coated to any standard RAL colour. There are over 400 standard RAL colours with a further 300 special colours, including metallics, also available on request.

Concept to reality





J B Corrie are well aware of today's needs for relationships between architects and manufacturers.



These pages prove our enthusiasm to progress initial design concepts and make them a reality.

 Sports fencing on top of a multi-storey car park.

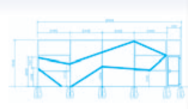






CORRIE SPECIAL

Concept to reality

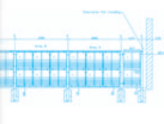












CORRIE SPECIAL - CONCEPT TO REALITY

Special products

At J B Corrie we pride ourselves on our experience and ability to manufacture special and unusual fabrications.



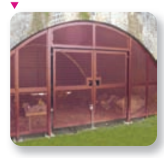
Here we see a high security cage constructed and fixed by ourselves around a vulnerable electrical substation, developed to allow grenades to roll off!

Play area incorporating basketball
adjacent to a busy road.



A tubular designed Ball Court on I top of a roof. At first glance you might think 'nothing special' but this particular design could not be fixed or dug into the floor. All its strength comes from the cross bracing set above head height. The design had to be modular to allow each section to be carried up the stairs.

Bespoke archway infill





Special products

After supplying a bespoke tennis court fence the customer was so pleased with our work that they came back to us and asked if we could produce a gazebo, developed and constructed to complement their bespoke tennis court fencing.



Here we see it in its initial CAD form.



We visited site, took digital photographs of the area and superimposed a rendered CAD drawing on top to show our customer what the finished product would look like.



The gazebo under construction in our Manufacturing works.



Gazebo being erected on site.



Visit Our Website www.jbcorrie.co.uk

 And finally the finished gazebo erected on site.



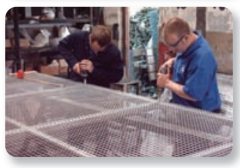
Special Fabrications

J B Corrie manufacture, supply and erect thousand upon thousands of metres of standard fencing every year but still operate a vibrant specials service. Corries are very adept at producing special one off or multiple fabrications. For many years our concept to reality formula has enabled our experienced manufacturing team to partner architects, consultants and specifiers in the design and creation of their original ideas.

Corries excel in this specialist field, right from the initial contact, through site surveys, quoting, construction, erection and site management to the finished product. So no matter what your project involves, whether it is working with intricate laser cut steelwork or curved and raking structures, Corries can help you achieve the reality to your concept.

- Architect / consultant partnership
- Innovative ideas to provide individual solutions
- Buy with confidence from an experienced manufacturer, supplier and installer
- Experts with chain link, welded mesh, expanded metal products, timber, palisade, 358, electric power fencing
- · Proven track record with over eighty years experience
- Corrie are continually developing to suit this changing and demanding market
- J B Corrie the company of choice for special fabrications
- · Let us help take your concept and turn it into a reality





- Special fencing / railings
- Cages
- Structures
- One off fabrications
- Laser cutting
- Multiple fabrications
- Plasma cutting
- · Complex fabrications
- Welding, punching, drilling, folding
- Hand railings
- Gates
- Box section
- Tube
- Flat
- Plate
- · Angle Iron
- Solid round
- Solid square
- Beams
- Columns
- Channels
- Joists



J B Corrie is a British company with its own British based manufacturing unit.

Petersfield works

Based in Petersfield, Hampshire our works offer a national and international service. Our large factory allows us to pre-assemble complicated specialised fabrications, to ensure all the pieces fit prior to arriving on site.







Box, rectangle, round, angle, tube, beams, columns, channels, joists, solid, flat, plate, punching, cutting and bending, drilling, welding, laser/plasma cutting - you name it and we can supply it.

 We have our own employed fleet of delivery drivers to ensure your order will arrive on time nationwide.

J B CORRIE & CO LTD

Corrie finishes

The finishing touch to any Corrie steel product, is the client's choice of colour. All products are galvanised and can be manufactured with this as the chosen finish. However, if you are looking for that individual appearance or your need is to blend with the existing local or corporate environment, then a Polyester Powder Coated Finish is what you need.

You can choose from a diverse range of RAL colours.

Raw Steel



Galvanised



Polyester Powder Coated



Ensure that all drilling and welding is carried out prior to hot dip galvanising.

All our posts and gates are drilled and welded prior to being hot dipped galvanised to ensure all areas are protected. All our galvanising is carried out in accordance with BSEN ISO 1461.

Correct Powder Coating Standard.

J B Corrie steelwork is powder coated over galvanised material to BSEN 6497, which ensures that the correct preparation and coating is achieved.



J B CORRIE & CO LTD

The Fencing Specialist

Earn money!

Don't throw your old steel materials away. Take them to the scrap yard, and earn some extra cash and help the environment too!





Did you know? Steel is 100 percent recyclable, 50 percent of world steel production is made from scrap! There is no limit to the level of steel that can be recycled and steel can be recycled repeatedly without down grading to a lower quality product.

Did you know? A British inventor named Henry Bessemer is generally credited with the invention of an efficient steel making process in 1856.

Malleable iron products have been around for more than 2000 years!

Steel is still produced today using technology based upon Bessemer's process of blowing air through molten pig iron to oxidise the material and separate impurities.

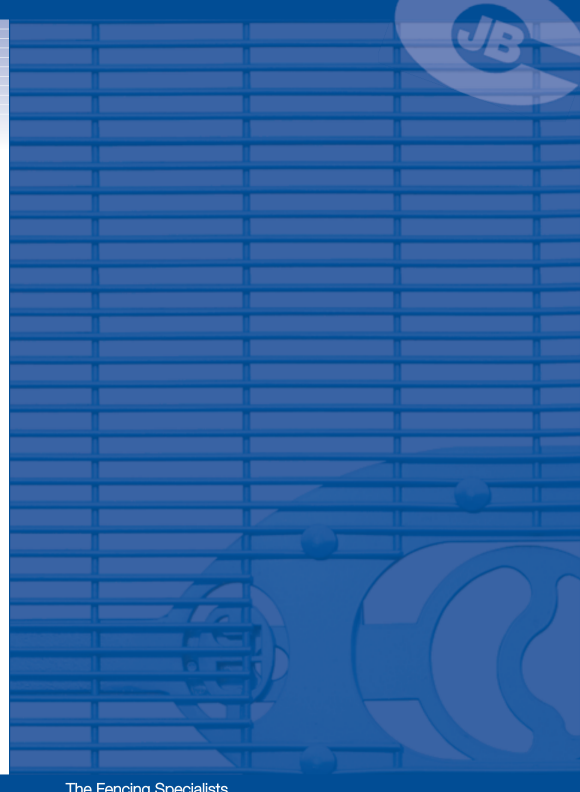
In 2001 more than 435 million tons of steel around the world were recycled!

Steel is the worlds most recycled material.

More than 25% of a steel can contains recycled material.

Notes

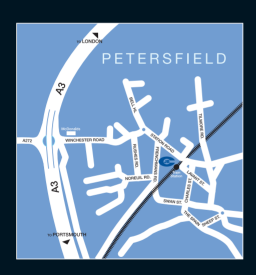




The Fencing Specialists



www.jbcorrie.co.uk



J B Corrie & Co Ltd

Frenchmans Road Petersfield Hampshire GU32 3AP

Tel: 01730 237100 Fax: 01730 264915

Email: admin@jbcorrie.co.uk



J B Corrie & Co Scotland

Signal Box Road Blairgowrie Perthshire PH10 6ER

Tel: 01250 873989 Fax: 01250 875884

Email: jbcscotland@jbcorrie.co.uk