

FENCING SYSTEMS

STREET FURNITURE

AUTOMATIC GATES

























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WELCOME TO PROCTER CONTRACTS

Procter Contracts is your single source for highquality bespoke and standard fencing, automatic gates and street furniture.

We have state-of-the-art design and manufacturing facilities in-house, and can also complete the installation, so we are truly a one-stop-shop. It is thought that we are the only UK company that can supply and install fencing, gates and street furniture, whether you require a comprehensive package or just a few items.

When you deal with Procter Contracts, you have one point of contact, so your project management is simplified and you save on administrative costs. Whatever the question, whether technical or commercial, our contract manager will provide the answer as quickly and efficiently as possible. Moreover, you receive just one quote, and there is only one contractor on site for all of your fencing, gates and street furniture.

WHAT WE DO

We undertake contracts throughout the UK, operating from four bases in Garforth (West Yorkshire), Bedwas (South Wales), Weston-super-Mare (South West England) and Brentwood (Essex). We also work in Europe, the USA and elsewhere. Our Quality Management System has been assessed and registered by NQA against the provisions of ISO 9001:2015.

A typical contract might include perimeter fencing, pedestrian gates, automatic electric gates for controlling vehicular access, plus street furniture as required. Standard products are often supplied

but we specialise in working with architects' designs or, alternatively, creating detailed drawings from a client's sketches.

Our design and manufacturing capability for bespoke products is a major strength, ranging from fencing, railings, handrails and gates, through to benches, shelters, bin stores, plant enclosures and all types of architectural metal work. Steel items are galvanised and/or powder coated for protection and aesthetics, and some products can be manufactured from stainless steel.

SECTORS WE SERVE

This brochure outlines our offering for the following sectors: schools and education, commercial and industrial, high-security and utilities, and leisure and sports. Nevertheless, our fencing, gates and street furniture are also widely used for public spaces, retail areas, prestigious private houses, residential developments, hospitals, religious buildings and countless other applications.

OUR HISTORY

Procter Bros Ltd is a family-owned business with a history dating back to 1740. We have over 100 years' experience in the manufacture and installation of fencing and gates, and today's clients appreciate being able to come to us for street furniture as well. Other businesses in the Procter Bros group provide precast concrete and high-quality cast stone – which can be supplied in conjunction with fencing, gates and street furniture – and machinery safety products and services.



SCHOOLS & EDUCATION

Safety and security in schools is a highly sensitive subject. Procter Contracts offers a broad range of fencing and gates to provide a safe, secure environment. However, unlike other installers of fencing and gates, we also supply and install street furniture.

We have a long track record of working on new-build projects – including many that were part of the UK Government's BSF (Building Schools for the Future) programme – and we have subsequently contributed to numerous new academies and free schools.

SAFETY AND SECURITY

With more than 100 years' experience designing, manufacturing and installing fencing, railings and gates, Procter Contracts is one of the UK's leading specialists. Our Quality Management System is audited in accordance with requirements of ISO 9001:2015 and all fences and gates installed by us comply with current health, safety and product standards (such as RoSPA and BS EN 1176). We are also Police Secured by Design (SBD) certified to install on all school projects, which guarantees a first-class service while delivering perimeter security for your school.

An effective school security strategy is multifaceted, addressing protection from intruders, prevention of theft and arson, controlling access to reduce truancy, and personal safety of staff and visitors. We offer a range of controlled access systems to help keep schools secure. Whatever your safety and security requirements, the experienced Procter team will deliver a complete package that matches your needs.

GATES

The Procter Contracts portfolio of gates includes standard and bespoke pedestrian gates and vehicular access gates. For the latter, we design, manufacture and install sliding, swing, telescopic and bi-folding gates; most are powered and automated, though smaller gates can be operated manually. All Procter powered gates meet current standards and guidelines, and are CE marked to demonstrate their safety and compliance with the European Machinery Directive. We also provide maintenance contracts to ensure your gate continues to operate efficiently and safely throughout its life.

STREET FURNITURE

Our street furniture range, which is offered alongside fencing and gates or on its own, will cover all of your school's needs. For example, we supply and install everything from tables, benches and litter bins, through to speed ramps, parking posts, bollards, cycle racks and shelters, tree grilles and handrails. We also design, manufacture and install bin stores and all types of architectural metal work.

Whatever the requirements or priorities of your school project, and wherever it is in the UK, Procter Contracts has the knowledge, expertise and product range to be your one-stop-shop for fencing, gates and street furniture. Please call us now or email us with any questions or enquiries.

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PRO-MESH

Our Pro-mesh panel fencing options are typically used for medium-security applications, with the nature of the mesh panels making it difficult to climb and cut. Despite this, a Pro-mesh panel fence has an attractive appearance and the open yet strong mesh allows good through-visibility.

- Attractive appearance, long-lasting powder-coated finish
- Aesthetically pleasing, blends in with surroundings
- Choice of heights
- Full range of RAL colours available



Posts	Varying from 60x40mm to 80x60mm RHS depending on height.						
Height	1.2m	1.8m	2.0m	2.4m	3m		
Mesh Size	200x5	Omm wit	:h 5mm ho	orizontal	vires and reinforcing V-profiles		



PRO-TWIN WIRE

Our Pro-twin wire perimeter fencing combines a perfectly engineered robust design with a low visual impact that will blend into almost any situation. Manufactured from twin 6mm diameter horizontal wires either side of 5mm diameter vertical wires, providing an excellent defence against vandals and intruders. Pro-twin, has proven itself time and again.

- Economic security solution
- Strong cut resistant double wire panels
- 656 standard wire type 868 option for heavier gauge wire
- Anti-vandal fasteners
- Wide range of height options
- Available in Secured by Design option

Height	1.2m	1.8m	2.0m	2.4m		
Posts	Post section vary from 60x40 to 100 by 50mm depending on height.					
Mesh Size	with ar	option		esh will be 200 by 50mm a standard 6mm wire wire.		





EXMESH

ExMesh is an expanded steel mesh panel fencing system that is extremely versatile - it can be used for anything from simple boundary demarcation to high-security perimeter protection. With no welded joints or adjacent strands to fret, ExMesh is inherently strong and resilient. Furthermore, ExMesh can be used for applications on sloping grounds without the need for stepping.

- Safety-conscious design with no protruding bolts
- Suitable for sloping ground
- A secure alternative to palisade or chain link



- Aesthetically pleasing
- Medium to high security
- Available in Secured by Design option

Height above ground	1.8m	2.4m
Post centres	3m	3m
Post size and type	60x40 x3mm RHS	80x40 x3mm RHS
No. of stringers required	3	3





PRO-SURE 358

Our Pro-Sure 358 mesh panel fencing is suitable for areas where higher security is necessary. Good through-visibility means the area on the other side of the fence can be monitored easily, while the fine mesh prevents items being passed through the fence and makes the fence difficult to cut or climb.

- High security
- Attractive appearance, despite dense wire mesh
- Rigid welded steel wire mesh panels
- Very wide choice of heights
- RAL colours
- Available in Secured by Design option



Height	2m	2.4m	3m	3.6m	4m	5m	6m	
Panel Width	2.45m							
Mesh Size	12.7 x 76.2mm							
Finish	Galvanised and polyester coated in a range of RAL colours							





PLAYSAFE & ROSPA RAILINGS

Procter Contracts PLAYSAFE bow top railings meet the requirements of BS EN 1176, the standard for playground equipment, with gaps not exceeding 89mm and no neck entrapments. This product is available in a range of over 180 colours to create a stimulating environment. Our RoSPA-compliant bow top railing system is known as UltraBar.

- Follows ground contours, so no stepping required
- Choice of heights from 0.9m to 2.4m
- All posts have welded caps
- Available in Secured by Design option



- Panels can be straight or curved
- Matching gates available
- RAL colours

Size	900mm	1000mm	1200mm	1500mm	1800mm	2000mm	2100mm	2400mm
PLAYSAFE	√	/	√	1	√	Х	Х	Х
Bow Top	√	1						
Vertical Bar	X	1	1	1	1	1	1	√





TUBULAR RAILINGS

Procter Contracts Tubular Railing is very popular in the education sector due to its combination of security and aesthetics. Each panel of tubular railings consists of top and bottom horizontal rails with round or diamond-shaped tubular infill; these panels are fixed to square RHS (rolled hollow section) steel posts. Styles can be either traditional or more contemporary, which provides excellent versatility for new-build projects and existing schools that are replacing or upgrading their perimeter security.

• Option for self-raking panels

RAL colours



• Available in Secured by Design option

SPECIFICATION

Height	1m 1.2m	1.5m	1.8m 2m	2.4m 3m
Post Section	50x50mm	50x50mm	60x60mm	80x80mm
Top Rail	40x10mm	40x10mm	50x10mm	50x10mm
Bottom Rail	40x10mm 40x10mm		50x10mm	50x10mm
Infill Bar Section (CHS)	Bar Section (CHS) 21.3mm 26.9m		26.9mm	26.9mm

Finish

Galvanised and polyester coated in a range of RAL colours





RONDO RAILINGS

Rondo Railings are the most traditional style and feature a strong aesthetic. Panels of Rondo Railings consist of horizontal rails top and bottom with either CHS (circular hollow section) or solid vertical bar infill. Panels are mounted on square RHS (rolled hollow section) steel posts. In addition to the circular detail between the tops of the vertical bars, each bar can optionally be fitted with a decorative finial.

- Choice of heights
- Choice of styles
- RAL colours
- Available in Secured by Design option



SPECIFICATION

Height	1m 1.2m 1.5m	1.8m	1m 1.2m 1.5m		
Post Section	50x50mm	60x60mm	80x80mm		
Top Rail	50x10mm	50x10mm	50x10mm		
Bottom Rail	50x10mm	50x10mm	50x10mm		
Infill Bar (CHS)	21.3mm - 26.9mm	21.3mm - 26.9mm	21.3mm - 26.9mm		
Infill Bar (Solid)	12mm - 20mm	12mm - 20mm	12mm - 20mm		
Finish	Galvanised and polyester coated to a range of RAL colours				

Secured by Design

SBD

Official Police Security Initiative



COMMERCIAL & INDUSTRIAL

Security of commercial and industrial premises is essential for minimising theft, safeguarding intellectual property and avoiding public liability issues relating to trespassers. Fencing and gates provide the vital first line of defence, with most premises requiring separate gates for access by vehicles and pedestrians. Rising or swing barriers may also be appropriate, and turnstiles are often specified as an alternative or in addition to pedestrian gates.

For health and safety reasons, it is important to separate pedestrians from vehicles wherever possible, so other measures are often installed at the same time as fencing and gates, such as bollards, Armco and pedestrian barriers. Speed ramps, oneway plates and height restrictors are just a few of the other products that we offer to help you control vehicle movements.





COMMERCIAL & INDUSTRIAL

PREVENT DAMAGE

Physical protection can also be provided for lamp posts, pipes, columns and walls. Depending on the specific risk factors, it might be prudent to install heavy-duty bollards to prevent ram-raiding.

MORE THAN SECURITY AND PROTECTION

Our commercial and industrial clients find it highly beneficial that we can supply and install other products at the same time. Smoking shelters are all but essential today, and we are increasingly supplying cycle racks, compounds and shelters to cater for the rising popularity of cycling. And don't forget that we also supply and install benches, tables and litter bins.

For both new-builds and to enhance existing sites, we manufacture and install bin stores, plant enclosures and other types of cages and screening. Our ability to work from architects' drawings or to design from scratch is particularly relevant for this type of work.

Whatever the requirements or priorities of your Commercial or Industrial project, and wherever it is in the UK, Procter Contracts has the knowledge, expertise and product range to be your one-stop-shop for fencing and gates. Please call us now or email us with any questions or enquiries.

2 0800 2944 177

⊠ enquiries@proctercontracts.co.uk



PRO-MESH

Our Pro-mesh panel fencing options are typically used for medium-security applications, with the nature of the mesh panels making it difficult to climb and cut. Despite this, a Pro-mesh panel fence has an attractive appearance and the open yet strong mesh allows good through-visibility.

- Attractive appearance, long-lasting powder-coated finish
- Aesthetically pleasing, blends in with surroundings
- Choice of heights
- Full range of RAL colours available



Height	1.2m	1.8m	2.0m	2.4m	3m
Posts	Varying from	60x40mm	to 80x60mr	m RHS depe	ending on height
Mesh Size	200 x 50mm	with 5mm h	norizontal w	ires and rei	nforcing V-profiles.



PALISADE

Palisade fencing is a popular choice for locations requiring a relatively high level of security and vandal resistance. It is especially suitable for industrial sites because it is highly resistant to damage and is difficult to climb.

- Palisade can be installed on sloping terrain
- Palisade has no footholds, hence it is very difficult to climb



Heights	1.8m	2.0m	2.4m	3m	4m	
Pale Profile	'W' or 'D' section					
Pale Topping	Triple pointed or rounded.					
Posts	Varying from 102x44mm to 127x76mm RSJ					



PRO-SURE 358

Pro-sure 358 is a welded mesh panel fencing system that is specifically designed for high-security applications such as commercial, industrial, business parks and MOD establishments. The dense 76.2 x 12.7mm mesh means that it is impossible to get a foothold in the fence, and the small apertures mean wire cutters cannot be used. Nevertheless, good through-visibility enables the area on the other side of the fence to be monitored easily.

- High security
- Attractive appearance, despite dense wire mesh
- Rigid welded steel wire mesh panels
- RAL colours



- Good through-visibility
- Very wide choice of heights
- Available in Secured by Design option

Height	2m	2.4m	3m	3.6m	4m	5m	6m	
Panel Width	2.45m							
Mesh Size	12.7 x 76.2mm							
Finish	Galvanised and polyester coated in a range of RAL colours							
Optional Toppings	Barbed wire, razor wire, rotating spikes							





EXMESH

ExMesh is an expanded steel mesh that is extremely versatile - it can be used for anything from simple boundary demarcation to high-security perimeter protection. With no welded joints or adjacent strands to fret, ExMesh is inherently strong and resilient. Furthermore, ExMesh can be used for applications on sloping grounds without the need for stepping.

- Safety-conscious design with no protruding bolts
- Suitable for sloping ground
- A secure alternative to palisade or chain link



- Aesthetically pleasing
- Medium to high security
- Available in Secured by Design option

Height above ground	1.8m	2.4m
Post centres	3m	3m
Posts	60x40 x3mm RHS	80x40 x3mm RHS
No. of stringers required	3	3





HIGH SECURITY & UTILITIES

Clients requiring high-security perimeter protection, including those in the utilities sector, need fencing and gates that provide excellent resistance to cutting and climbing, as well as being a visual deterrent. We supply and install a range of different products to meet these needs, such as Pro-Sure 358 high-density mesh panel fencing and high-strength sliding gates.

ADDITIONAL MEASURES

Depending on the application, it may be necessary to enhance the security by the use of toppings – for example barbed wire, razor wire or rotating cactus toppings. We are a Certified Channel Partner for Gallagher, so we can supply and install the Gallagher Pulse Monitored Fencing system that both monitors for cutting/climbing and also gives a short, sharp, yet safe electric shock to anyone tampering with the fence.

Other products we install for high-security and utilities projects include bollards and Armco barriers. We supply and install various types of access control, and can integrate these with the client's existing security or access control system.

ACCREDITATIONS

Procter Contracts is on the official Ministry of Justice Compliant Contractor List for Fencing, meaning that we are approved for the manufacture and installation of MoJ-designed prison fencing throughout the UK. In addition, we install Secured by Design fencing products such as standard and high-security grades of palisade fencing, Pro-Sure 358 welded mesh panel fencing, Pro-twin mesh panel fencing, steel railings and timber acoustic fencing.

Whatever the requirements or priorities of your High Security project, and wherever it is in the UK, Procter Contracts has the knowledge, expertise and product range to be your one-stop-shop for fencing and gates. Please call us now or email us with any questions or enquiries.

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PRO-SURE 358

Pro-Sure 358 mesh panel fencing is specifically designed for high-security applications such as sensitive commercial and industrial premises, utilities, prisons and MOD establishments. The dense 76.2 x 12.7mm mesh means that it is impossible to get a foothold in the fence, and the small apertures prevent wire cutters from being used. Nevertheless, good through-visibility enables the area on the other side of the fence to be monitored easily.



- High security
- Good through-visibility
- Choice of heights
- Attractive appearance, despite dense wire mesh
- RAL colours
- Available in Secured by Design option*

SPECIFICATION SR1, SR2 + SR3 NGTS 2.22

Height	2m	2.4m	3m	3.6m	4m	5m	6m
Mesh Size	12.7 x 76	6.2mm					
Posts	Varying from 60x40mm to 100x100mm, depending on height						
Finish	Galvanised and polyester coated in a range of RAL colours					urs	
Optional additional security		wire, razo onitored s	,	tating spike			





PALISADE

Palisade fencing is popular for locations requiring a relatively high level of security and vandal resistance. Not only is palisade highly resistant to damage, but it is also difficult to climb. For greater security, toppings can be added or a pulse monitored system used.

- Palisade can be installed on sloping terrain
- Palisade has no footholds, hence it is very difficult to climb
- Complies with NGTS 2.22 for general purpose security applications



Height	1.8m	2.0m	2.4m	3m	4m
Pale Profile	'W' or 'D	' section			
Pale Topping	Triple pointed or rounded				
Posts	Varying from 102x44mm to 127x76mm RSJ				J
Optional additional security	Barbed wire, razor wire, rotating spikes, pulse monitored system				



EXMESH

ExMesh is an expanded steel mesh panel fencing system that is often specified for high-security perimeter protection. With no welded joints or adjacent strands to fret, ExMesh is inherently strong and resilient. Furthermore, ExMesh can be used for applications on sloping grounds without the need for stepping. For greater security, toppings can be added or a pulse monitored system used.

- Safety-conscious design with no protruding bolts
- Suitable for sloping ground
- A secure alternative to palisade or chain link



- Aesthetically pleasing
- Medium to high security
- \bullet Secured by Design accredited $\!\!^*$

SPECIFICATION SR1, SR2 + SR3

Height above ground		2.4m	3m	
Post centres		3m	3m	
Posts		80x40 x3mm RHS	100x50 x3mm RHS	
No. of stringers required		5	6	
•		oed wire, razor wire, se monitored system	rotating spikes,	





LEISURE & SPORTS

Requirements for fencing, gates and street furniture at sports and leisure facilities can be different from those elsewhere. For instance, higher fencing, ball stop netting or a net-covered roof may be necessary to prevent balls from straying, and in 'contact' zones the fencing, posts and retaining bars should be free from sharp edges and protrusions. Thanks to our many years of experience in this sector, we can advise on the best types of fencing and gates for all applications, and install it correctly to ensure a long life that is, as far as possible, maintenance-free.

Furthermore, our ranges of turnstiles, hand rails, benches, tables, shelters, litter bins, tree grilles, bollards, and cycle racks and shelters mean we can supply and install everything you need in terms of street furniture for your sports or leisure facility.

ENTRANCE GATES

A particular area of expertise for us is entrance gates. If you want an imposing, eye-catching and secure entrance with swing gates or sliding gates, either fully automatic or manually operated, we can meet your requirements. For example, we recently

designed, manufactured and installed bespoke entrance gates for Crystal Palace Football Club's Selhurst Park ground.

APPLICATIONS

Types of sports and leisure facilities are many and varied, but we serve all clients in this sector. Whatever the facility or sport we can help: playgrounds, multi-use games areas (MUGAs), rugby or football pitches, five-a-side pitches, hockey pitches, tennis courts, netball and basketball courts, and more. We can also supply and install spectator guard rails, as well as street furniture and traffic management products for car parks, roadways and cycle paths.

Whatever the requirements or priorities of your Leisure & Sports project, and wherever it is in the UK, Procter Contracts has the knowledge, expertise and product range to be your onestop-shop for fencing, gates and street furniture. Please call us now or email us with any questions or enquiries.

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PRO-TWIN MUGA FENCING

Our Pro-twin MUGA Fencing is specified for multi-use games areas as well as other sports facilities. The panels are highly robust yet allow excellent visibility for spectators and security. Pro-Twin panels are manufactured from twin 6mm diameter horizontal wires welded



either side of 5mm diameter vertical wires (known as 656). Panels and posts are galvanised and polyester powder coated in a range of RAL colours for a long-lasting, aesthetically pleasing finish.

- Vandal-resistant fasteners
- Choice of heights
- 1.2m high rebound option
- Good resistance to cutting thanks to double-wire panels
- 656 standard wire type 868 option with heavier gauge wire
- Available in Secured by Design option

Height	1.2m 1.8m	2.0m 2.	4m 3m	4m	4.8m
Mesh size	200x50mm	with either	standard 6	656 or h	neavy-duty 868 wire
Posts	Varying from	n 60x40mr	n to 100x50	0mm, d	epending on height



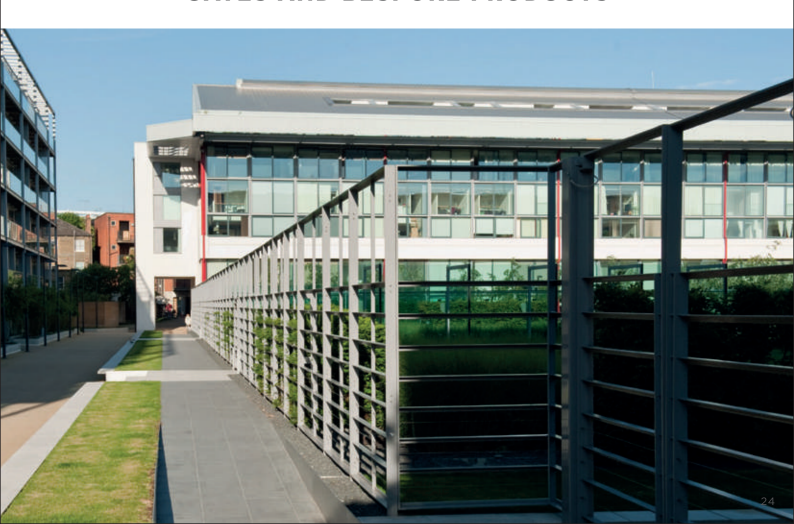


PROCTER HAVE OVER 30 YEARS EXPERIENCE WORKING ON MAJOR SPORTING ARENAS IN THE UK





THIS INCLUDES THE DESIGN, MANUFACTURE, SUPPLY AND INSTALLATION OF FENCING, GATES AND BESPOKE PRODUCTS





TEMPORARY SITE WORKS & HOARDING

Main contractors today prefer to outsource the supply and installation of construction site hoardings, yet these play an important role in securing the site and being the eye-level, public-facing aspect of the site. Our comprehensive hoarding service covers the site survey, supply, rapid installation and removal of timber, steel or aluminium construction site hoardings.

Depending on the client's requirements and the type of hoarding specified, the scope of supply covers the following:

• Panels

Posts

Gates

- Viewing panels
- High-security toppings
- Access controls

- Lighting
- Header strips/boards
- Cover strips/boards
- Footer boards

Our nationwide service also includes next-day repairs to maintain site security and minimise risks to contractors and members of the public.

RE-USABILITY

Our steel and aluminium hoardings are fully reusable. Posts and panels can be installed, removed, stored and reused multiple times, except when the most severe damage has been sustained. If required, we can store the panels, posts, gates and other components on behalf of the main contractor until they are next required.

Whatever the requirements or priorities of your Temporary Site Works & Hoarding, and wherever it is in the UK, Procter Contracts has the knowledge, expertise and product range to be your one-stop-shop for fencing, gates and security. Please call us now or email us with any questions or enquiries.

8 0800 2944 177

☑ enquiries@proctercontracts.co.uk



TIMBER

We supply and install timber hoardings, plus gates for pedestrian and vehicular access, vision panels, lighting and access controls. The timber hoarding is normally made of plywood from FSC accredited sources, or we offer SmartPly SiteProtect that is supplied with a pre-applied protective undercoat.

Procter Contracts can provide wind calculations for timber hoardings if required.

- Comprehensive service
- Choice of timber
- Timber hoarding boards from FSC accredited sources



Posts	Various sections in both timber (C16 and C24 grades available on request) and steel				
Rails	Various sections	in timber (C16 and (C24 grades availabl	e on request)	
Hoarding sheets	Smart ply	SiteProtect	Marine ply	WBP ply	OSB
Additional items	Header boards	Footer boards	Cover strips		



STEEL: FLAT OR CORRUGATED

Our heavy-duty reusable steel hoarding comes in flat or corrugated fully framed panels. Because we use steel posts, the entire steel hoarding system is fully reusable on multiple sites. In addition to posts and panels, we can also provide gates for pedestrian or vehicular access, viewing panels, lighting and access controls. The service offered includes site survey, supply and rapid installation. Upon request, we can also dismantle, remove and store the site hoarding until it is needed again.

Procter Contracts can provide wind calculations for steel hoardings if required.

- Comprehensive service
- Fully reusable
- Optional additional security toppings

Posts	Steel	
Hoarding panels	Flat or corruga	nted
Additional items	Header strips	Cover strips





ALUMINIUM

Procter Contracts' reusable aluminium construction site hoardings feature aluminium composite material (ACM); the flat, smooth panels comprise a recycled composite core sandwiched between two 0.12mm aluminium sheets. Steel posts ensure that the hoarding system is reusable, though the timber rails need to be replaced for each installation. We can also provide compatible gates for pedestrian or vehicular access, viewing panels, lighting and access controls. Our comprehensive aluminium hoarding



service includes site survey, supply and rapid installation. Upon request, we can also dismantle, remove and store the site hoarding until it is needed again.

If required, we can provide wind calculations for our aluminium hoardings.

• Comprehensive service • Excellent substrate for vinyl graphics • Timber rails from FSC accredited sources

Posts	Steel		
Rails	Various sections in timber (C16 and C24 grades available on request)		
Hoarding sheets	ACM, 2440x1220mm, 3mm thick, white finish as standard		
Additional items	Header boards	Footer boards	Cover strips



GATES

A key element of the Procter Contracts offering is gates. Procter Automatic Gates, which is part of Procter Contracts, is a UK leader in the design, manufacture and installation of automatic swing, sliding, telescopic and bi-folding gates. Our gates can be found UK-wide, protecting large industrial facilities, utility complexes, schools and transport hubs. Our experience in the design, manufacture and installation of gates dates back more than 100 years and today we remain at the forefront of gate automation innovation and safety.

GATE SAFETY

Gate safety is absolutely central to our business philosophy, so all of our powered gates are CE marked to demonstrate that they are safe and comply with the European Machinery Directive. They meet or exceed the legal requirements for health and safety, as well as all relevant standards and the latest guidance from the HSE (Health and Safety Executive) and trade bodies.

Procter Automatic Gates is one of the founding members of the DHF (Door & Hardware Federation) Powered Gate Group, which was established with support from the HSE in response to serious concerns about the safety of automatic gates following the tragic deaths of children due to unsafe powered gates.

SERVICE

Our comprehensive nationwide service covers site surveys, design, manufacture, installation and

commissioning. From our four UK bases we ensure that all clients are served by a local contract manager who handles all technical and commercial aspects of the project relating to gates, fencing and street furniture.

TECHNICAL CONSULTATION AND SITE SURVEY

The first stage in a project is normally a site meeting and survey so that we can discuss your exact requirements such as gate type, specification, access controls and finish. Importantly, because we are an independent manufacturer with a full range of gate types and material choices, as well as the ability to design and manufacture fully bespoke gates, we can discuss and propose options that represent the optimum specification for any type of automatic gate to match your exact needs.

CUSTOM DESIGN SERVICE

Having agreed the gate type and the basis of a design, we would then fully detail the design of the automatic gate. We supply a range of standard gates and we can easily modify standard designs to suit clients' requirements. Alternatively, our highly skilled and experienced gate design team can create unique designs.

DETAILED PROPOSAL

Our fully detailed proposal includes a quotation with a guarantee that there are no hidden costs. The proposal also states how much time is needed on site for groundworks, installation and commissioning.



MANUFACTURE

Once the proposal is agreed, manufacture takes place at our factory in Leeds, giving us complete control over quality and costs, and ensuring that delivery and installation are when we promised.

INSTALLATION AND COMMISSIONING

We use our own highly experienced, skilled and qualified teams for installing our gates. Furthermore, in most cases installation and commissioning are completed in just one day, so there is little or no disruption to your day-to-day business.

An important part of the commissioning process is the verification of safety measures such as light sensors and pressure-sensitive safe edges. Only then can we complete the Declaration of Conformity and CE mark the gate to indicate compliance with the Machinery Directive (doing so is a legal requirement).

EXPERIENCE, EXPERTISE AND COMPLIANCE

We have been proactive in promoting the highest standards of safety for all types of automatic gates. Our high-level involvement includes designing and delivering training on powered gate safety, and promoting this to architects, specifiers and contractors, as well as facilities managers and industrial, commercial and private users of automatic gates.

A number of our staff have successfully completed an intensive two-day training course and been awarded

their Powered Gate Group Safety Assured diplomas; this training is considered to be the most professional available.





All Procter automatic gates are:

- Designed in accordance with the relevant standards and CE marked.
- Installed by qualified and experienced automatic gate specialists.
- All automated gates installations are approved by Procter personnel who have attended the Powered Gate Group training course, been awarded their diploma and hold a photo I/D card confirming their qualification.
- All Procter powered gates are installed following the codes of conduct for individual holders of diplomas and for the member company.

Whatever the requirements or priorities of your Gates project, and wherever it is in the UK, Procter Contracts has the knowledge, expertise and product range to be your one-stop-shop for gates, barriers and security. Please call us now or email us with any questions or enquiries.

8 0800 2944 177

☑ enquiries@proctercontracts.co.uk



SWING GATES

Our automatic electric swing gates are operational at industrial, commercial, utility and educational sites across the UK. Generally, our automatic swing gates come in four main styles:

- Welded mesh gates
- Palisade gates
- Balustrade gates
- Ornamental automatic swing gates

We can design, manufacture and install any type of bespoke electric swing gate; if what you have in mind is not listed above, contact us to discuss your exact requirements.

Other factors we take into account as part of the final specification include:

- · Choice of single or double-leaf gates.
- The visual appearance of the automatic swing gate - we can achieve a combination of high security and good aesthetics.



- Level of security required, with this having a bearing on elements including gauges of material, gate height and additional features such as vertical extensions for barbed wire or electric pulse fence.
- Also related to security is the question of access control, which can be by many different means including keypad, automated, remote control, etc.
- Adjacent fencing we can supply and install fencing that complements the gate and maintains security either side.



SLIDING GATES

Compared with swing gates, sliding gates require less space when they are open, plus they tend to achieve higher security. Generally, our standard automatic sliding gates come in three main styles:

- Welded mesh gates
- Palisade gates
- Balustrade gates

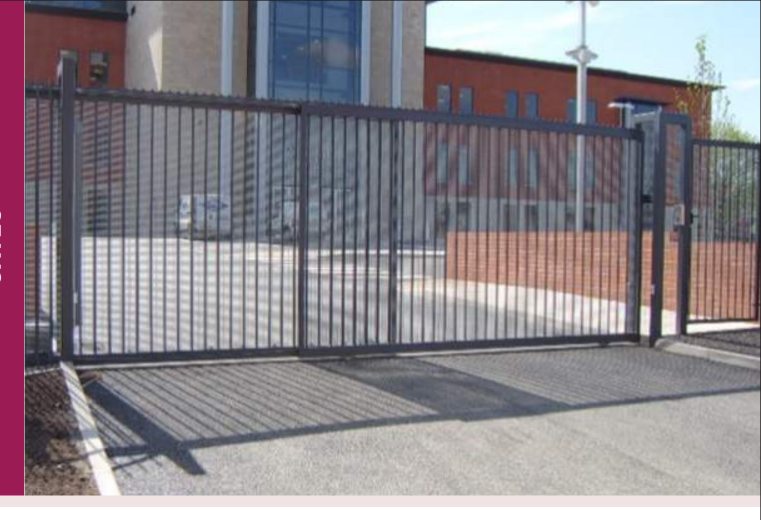
Customised or fully bespoke sliding gates in any style can be designed, manufactured and installed to order.

Sliding gates are available in two main types, namely cantilevered and tracked. Cantilevered gates run suspended above the roadway and therefore do not require a track, whereas tracked gates are supported and guided by a track set



into the roadway. Both types are available in single- and double-leaf configurations.

- Cantilevered gates have the advantage of being able to run over an uneven surface.
- Tracked sliding gates are more suitable for very wide openings.



TELESCOPIC GATES

As with sliding gates, a telescopic gate moves along one straight line. However, a telescopic gate has the advantage that it takes up less space than a tracked or cantilevered sliding gate when in the open position. This makes it ideal for a site where space is restricted.

All of our telescopic gates are designed and manufactured to order, so please contact us to discuss your requirements.



Gate height	1.5-3m (wide range available to suit your application)
Opening width	2-12m (wide range available to suit your application)
Infill	Balustrade and weldmesh for high-security applications; other options include hardwood and sheet steel with laser-cut graphics
Finish	Galvanised and polyester coated in a range of RAL colours
Additional items	Matching pedestrian gate, automation, access control system, adjacent matching fencing



BI-FOLD GATES

Bi-folding gates are ideal where the speed of opening and closing is crucial - they typically open in less than half the time of swing gates. Bi-folding gates can also be very useful where there are severe restrictions on space.

Procter Contracts bi-folding gates are manufactured using a hollow-section steel frame and tubular steel infills. However, all of our bi-folding gates are designed and manufactured to order, so we can accommodate almost any type



of infill to suit the client's requirements, such as welded wire mesh, hardwood or steel with laser-cut graphics.

Each gate or pair of gates is supplied with a control cabinet that is mounted in the main pillar of the gate. If required, the gates can also be supplied with spiked tops, warning lights and sirens.

- Bi-folding gates typically open and close faster than swing or sliding gates, making them useful for sites where, for example, security requirements dictate that an entrance should only remain open for a minimum period of time.
- Bi-folding gates require less space when open, which means they can often be installed where space restrictions prevent the use of conventional swing or sliding gates.
- Compared to swing gates, bi-folding gates can cope better with gradients because the full span of the gate does not extend to the same length when it opens and closes.



TURNSTILES

To complement our ranges of gates and fencing, Procter Contracts offers turnstiles for external and internal applications. Our portfolio includes Half Height Turnstiles, typically used in schools, libraries and sports centres, through to Full Height Turnstiles for industrial and commercial applications where security is paramount.

We also supply a wide variety of access control systems to suit individual requirements. Push button, card reader, keypad and biometric readers can be fitted with minimal electrical work, or the turnstile access control can be integrated with your existing security systems.



SPECIFICATION

Height 1.5-2.5m (wide range available to suit your application)

Finish Galvanised and polyester coated in a range of RAL colours



BARRIERS

Procter Contracts powered Rising Arm Barriers for controlling vehicle access provide smooth, consistent and reliable operation. When we install them, we ensure that all necessary safety equipment is also installed and functioning correctly.



SPECIFICATION

Height	2-6m (wide range available to suit your application)
Additional items	Top and bottom folding skirts are available for all barriers, as well as access control traffic lights to suit customer requirements. We can also supply and install adjacent fencing to maintain site security.
Finish	Polyester coated in a range of RAL colours



RISING KERBS

Procter Automatic Rising Kerb is manufactured from heavy duty galvanised steel and operated by hydraulic rams.

We supply, install commission and maintain a range of automatic barriers to control vehicle and personnel access. Typical applications are where controlled vehicle or personnel access is needed to a site but the security requirement is not especially high - for example a staff car park or college entrance. Other applications can include sites where the security requirement is very high and also where the site entrance is permanently manned.

The Automatic Rising Kerb is tough, reliable and un-compromising, providing the perfect solution for prevention of unwanted vehicle access in both manned and unmanned vehicle parking areas. The PF8000 also provides an excellent deterrent against the most determined intruder.

It is manufactured from welded rectangular hollow section frame and chequered top plate. It also features an advanced hydraulic power pack to raise and lower the unit smoothly. A state of the



art programmable logic controller coordinates the hydraulics, access control and traffic light signalling system.

Available in widths of 2.0 to 5.0 metres and three heights for varying security levels: 340mm for cars and vans, 500mm for high security and 800mm for ultimate security against HGVs.

The rising kerbs are fully automatic and utilise durable, high-quality hydraulic technology, meaning a long life requiring minimal maintenance.







ACCESS CONTROL

Procter specialise in the design, installation and maintenance of access control systems ensuring that they meet your requirements for security, safety and control measures.

We provide a wide range of access control systems using the latest technologies, whether you need a single-point or thousand-door entry system across multiple sites.

Your installation could include:

- External site access for barrier and gates
- Standalone access systems
- Networked systems
- ANPR Automatic number plate recognition
- Keypads
- Long range readers





- Biometric readers
- Proximity card readers
- Audio and video intercoms
- Mobile phone remote operation



ACCESS CONTROL

Procter can design and install a CCTV system to meet your needs. Using the latest technologies and equipment it can be one of the most valuable safety and security measures available.

We offer cameras for all types of application and the means for storing your digitally recorded surveillance footage.



Your system could include:

- Facial recognition
- ANPR
- Audio and speaker functions
- People counting
 - Night vision

- Auto tracking
- Integration with access control and security systems



CCTV

CCTV Security Camera Systems operate 24/7 and enable you to observe multiple locations around the UK from a central location and ensure the security of your business. Procter are experts in the design, installation and maintenance of CCTV systems for commercial and industrial applications. Business CCTV installations can be used to observe multiple locations within the premises or multiple sites from a central control hub – in many cases it is used where the environment is not suitable for human surveillance. These systems can operate on a 24/7 basis or as required to monitor a particular event, location or time specific period, for example after hours when there are no personnel on site.



Business CCTV uses include, but are not limited to;

- Access control points
- Crime prevention
- Parking management
- Congestion charging
- Health and safety
- Petrol station forecourts
- Control of retail
- Industrial processes
- Traffic monitoring

• Transport safety

CCTV can also be used with infrared detectors and automatic number plate recognition (ANPR) systems and can range from a small analogue covert camera, through to a high-end IP multi-site operation that is controlled from multiple, worldwide destinations.





GALLAGHER MONITORED PULSE FENCE

Monitored pulse fencing (formerly known as electric fencing) provides a high security solution for premises such as power stations, vehicle storage, factories producing high value and/or sensitive products, data centres, secure distribution centres and so on. Monitored

pulse fence systems detect and deter would-be intruders with a short, sharp, safe pulse. The custom-built security solutions can be tailored to meet the requirements of end users from small commercial applications through to large enterprise-level, high-security sites.

F3 FENCE CONTROLLERS

A single energiser platform that does everything from simple single fence zone protection to complex multi-controller, multi technology, fully networked solutions.





GALLAGHER MONITORED PULSE FENCE

Gallagher monitored pulse fencing complies with BS 1722-17:2017. We are a certified Gallagher Channel Partner for the sales, installation and maintenance of perimeter systems.

Whatever the requirements or priorities of your Fencing project, and wherever it is in the UK, Procter Contracts has the knowledge, expertise and product range to be your onestop-shop for fencing and security. Please call us now or email us with any questions or enquiries.

- 0800 2944 177



STANDALONE

The standalone configuration is designed to integrate with a customer's existing alarm panel using simple I/O connections. This enables the fence to be integrated with the site's alarm panel, allowing arming, disarming and alarm management.

NETWORKED

F series Fence Controllers can be connected via HBUS to Command Centre, where alarm monitoring, hardware/software configuration and data reporting can all be undertaken.



ACOUSTIC FENCING, BARRIERS & WALLS

Excessive noise can be problematic in residential, industrial, commercial, education, road, rail, sports, leisure and other applications. Fortunately our acoustic fencing, barriers and walls make substantial improvements thanks to their high levels of attenuation.

We offer a choice of products, including absorptive and reflective types of barrier, and different materials of construction - either traditional timber or maintenance-free composites.



FULL SERVICE

As you would expect, our comprehensive service covers site surveys, design, supply and installation. Bespoke colours are available for the Pro-acoustic Environmental Noise Barrier System, while the Pro-modular Acoustic Wall can incorporate customised components and finishes.

If pedestrian or vehicular access gates are required, we can design, manufacture and install these at the same time to ensure noise leakage is minimised. Whatever the requirements or priorities of your Fencing project, and wherever it is in the UK, Procter Contracts has the knowledge, expertise and product range to be your one-stop-shop for fencing, barriers and walls. Please call us now or email us with any questions or enquiries.

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TIMBER

Timber acoustic fencing has qualities that help create a barrier to noise. For this reason, acoustic fencing is often used as a boundary fence adjacent to motorways and other busy roads that are close to residential areas.



SPECIFICATION

Height	1.8m-7m
Thickness	22mm
Finish	Pressure treated
Posts	Steel
Post finish	Galvanised

SOUND REDUCTION

Distance from noise source	5m	10m	15m	20m
2m fence	13.6 dB	11.3 dB	10.3 dB	9.2 dB
2.5m fence	16.5 dB	13.5 dB	12.5 dB	11.9 dB
3m fence	17.4 dB	14.1 dB	12.9 dB	12.4 dB



PRO-ACOUSTIC

Our Pro-acoustic Environmental Noise Barrier System is manufactured from high-strength glass-reinforced polymer with mineral wool infill, resulting in a long-lasting, maintenance-free product.

Each Pro-acoustic noise barrier consists of highly durable panels that will not wrap or shrink, are rot-proof and resistant to aggressive environments including salt spray and oils – all without the need for additional treatment.

FEATURES

- Longevity Durable, maintenance-free, 40-year design life
- Performance Consistently high acoustic performance
- Stability No warping or shrinkage
- Quality Manufactured in the UK to BS EN 14388, CE marked
- Productivity Delivered pre-assembled for quick and quiet installation
- Environmental credentials Manufactured using 95% recycled polymers and fibreglass
- Choice of colours Standard UV-stable green, grey and brown
- Maintenance No ongoing maintenance required, easy removal of graffiti

OPTIONS

- Reflective or absorptive boards
- Maximum span 3000mm
- Design flexibility
- Bespoke colour scheme available depending on volumes



SOUND REDUCTION:

Reflective	DLR rating 30 dB	Category: B3	
Absorptive	DLA rating 27 dB	Category: B3	



PRO-MODULAR ACOUSTIC WALL

Our Pro-Modular Acoustic Wall system is designed to be a very aesthetically pleasing modular noise wall, offering noise abatement, privacy, security and boundary demarcation, while being quicker to construct than competitive noise walls.



FEATURES

- Heights up to 12m
- Longevity Strong, durable, maintenance-free, design life of 50+ years
- Accepts multiple panel types
- Customised components and finishes
- Can retain up to 750mm of soil (2.5 kPa surcharge live loads) when used with the TerraFirm retaining panel

Height	12m maximum (consult us if greater heights required)		
Thickness	75mm		
Posts	Steel		
Post centres	2440mm		
Density	15.49kg/m2		
Noise reduction	28 dB		
Fire class	Non combustible		
Wind regions	All		



STREET FURNITURE

Procter Contracts is the only UK company offering a comprehensive service for fencing, gates and street furniture, but if you only need street furniture then we are happy to help. Our service covers everything including site surveys, supply and installation. If you require bespoke items, our in-house design and manufacturing facilities give us complete control over design, costs, quality and lead times.

STANDARD AND BESPOKE PRODUCTS

The next few pages show our core range, but there is more information on our website and our street furniture portfolio is continually expanding. Are you looking for something that is not in our current range? Please contact us and we will source a standard product, modify an existing design or create bespoke street furniture or architectural steelwork that meets your specification perfectly.

Whatever the requirements or priorities of your street furniture project, and wherever it is in the UK, Procter Contracts has the knowledge, expertise and product range to be your onestop-shop for street furniture. Please call us now or email us with any questions or enquiries.

- **2000 2944 177**
- ☑ enquiries@proctercontracts.co.uk



BIN STORES

Inevitably, all commercial, retail, educational and other sites will have areas that will ideally need to be hidden with some sort of screening. These areas will typically be for the storage of wheelie bins and other rubbish containers, or where machinery plant is housed - e.g. for air conditioning units.

There is also the more practical consideration that items such as wheelie bins are best physically contained within an enclosure to prevent them blowing over or being moved into public areas etc.

As with all types of street furniture, bin stores and plant screens can be designed and manufactured to be aesthetically pleasing. Often we will work to architects' drawings, and in other cases we will be asked to come up with the design. In either case,



the scale and nature of our manufacturing facility means we are not in any way restricted to specific materials, and indeed we have manufactured and installed bin stores and plant screens in materials as varied as stainless steel to timber.



BOLLARDS

Bollards have a largely functional purpose which will often include security, but in most cases there is still an opportunity to take into account aesthetics. This can be important on projects where a balance needs to be struck between practical security measures and creating a pleasing space for the public to use, and we are able to take such considerations into account when proposing options for different types of bollards.

These are available in various sizes, heights and styles to suit specific applications. For all types of steel bollard the finish can be hot-dipped galvanised or we can polyester powder-coat over the galvanised finish for added protection to any RAL or special colour.



Procter Bollards are ideal for creating a barrier between cars and pedestrians. We offer a complete range, including galvanised mild steel or stainless steel fixed posts, round tube or square section fixed posts, all 750mm or 900mm tall.



PROCTER CYCLE SHELTERS

The Procter Cycle Shelter is a free-standing, single-sided cycle shelter designed for on-site assembly, constructed from galvanised steel and PET sheet. The frame is made entirely from galvanised mild steel; the sight uprights are 76mm round tube and the roof frame is 50mm square tube. The roof is 4mm clear sheet.

The rolled round tube legs offer an elegant yet strong frame that emphasises the modern aesthetic. The Procter Cycle Shelter is ideal for cycle parking in public spaces.



Powder coating to a colour of your choice is available.

SPECIFICATION

Size	3m	6m	6m (3+3m)	7m (4+3m)	8m (4+4m)	9m (3+3+3m)	10m (3+4+3m)
Height	2,490 front - 1,380mm back						
Depth	2,580mm						
Length	3,300mm - 10,160mm						
Finish	76mm round and 50mm square galvanised steel tube - 4mm clear PET sheet. Further bespoke options and finishes are available; please ask.						



BENCHES

Few street furniture projects would be complete without some benches or other seating, and indeed some of the projects we carry out very much have it as a focus. Tables are also often required with the seating, particularly in parks and other open spaces for picnicking.

Designs for seating are infinite. The example you can see at the top of this page is one of the many we have manufactured over the years – some from architects' drawings, with others from rough ideas that we have developed into fully detailed designs. Materials for benches and seating can be very varied, and include steel (galvanised, powder-coated and stainless), timber, recycled plastic, fibreglass, cast stone and concrete.





CANOPIES & WALKWAYS

Procter canopies and walkways are durable, versatile, cost-effective and low-maintenance, ideal for a long-term solution to creating an outdoor covered area or walkway.

FEATURES

- Multi-wall polycarbonate roof sheeting for walkways
- Robust, tough construction
- Range of standard sizes available.
 Bespoke versions available on request
- Various colour options for canopies

CONSTRUCTION

- Welded end frames and purlins made from heavy-duty box section
- Hot dipped galvanised to BS EN ISO 1461:2009

OPTIONS

- Various sizes and bespoke versions available
- Modular design enables walkways to be extended to any length
- Internal lighting for walkways
- Polyester powder coating

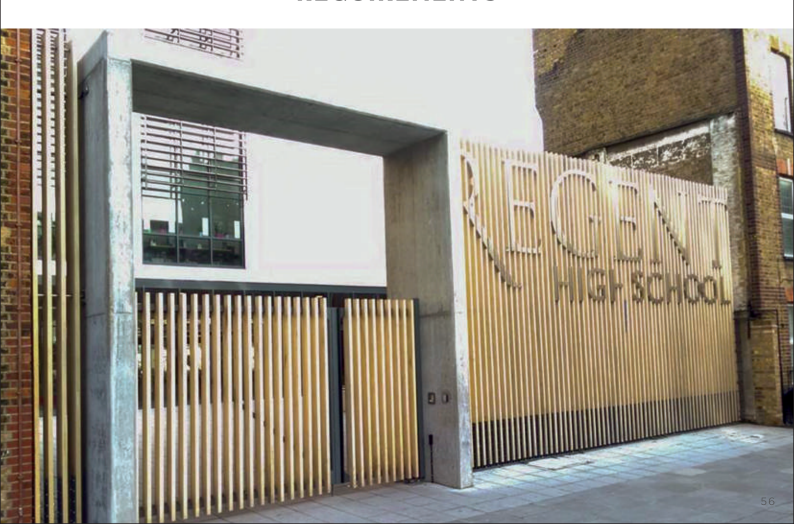


PROCTER DESIGN, MANUFACTURE & INSTALL AN UNLIMITED RANGE OF PRODUCTS TO SUIT YOUR REQUIREMENTS





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ACCREDITATIONS

Quality and customer service are at the heart of everything we do, and this is demonstrated by the many accreditations that we hold.

These include ISO 9001 for our Quality Management System, Secured by Design for the installation of selected fencing and gates, and both DHF Safety Assured and Gate Safe Aware Installer accreditations for powered gate installations.

In addition we hold a number of approvals, accreditations and prequalifications for working on site as a contractor.































www.caststoneuk.co.uk

Procter Cast Stone is a leading supplier of high-quality cast stone, with a reputation for outstanding customer service. The comprehensive offering includes site surveys, design, mould making and production of vapour-cured cast stone; installation is available for complex structures such as porticos. Procter specialises in bespoke cast stone but there is a range of standard products, many of which are available from stock





www.machinesafety.co.uk

Procter Machine Safety is the UK's foremost machine guarding specialist, providing risk assessments, PUWER assessments, design, manufacture and installation – including electrical equipment. In addition to bespoke guards, Procter Machine Safety supplies and installs modular perimeter guarding and Nelsa standard guards for workshop machine tools. Other products are acoustic enclosures, access platforms and modular cleanrooms.



Procter Contracts

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