

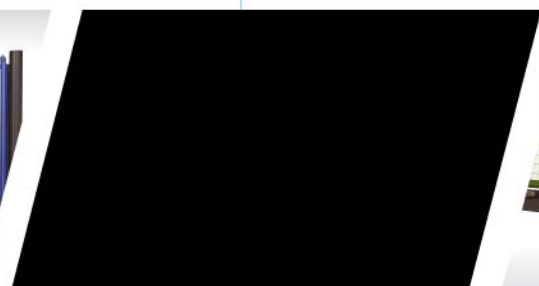
Uniclass L441	Epic D51
CI/SfB (90.3)	Xh



Pro-glide 10 Cantilevered Mesh



Pro-glide 20 Cantilevered Palsade



Pro-glide 20 Cantilevered Mesh



Pro-glide 10 Cantilevered Palsade

THE PROCTER SLIDING ENTRANCE GATES SERVICE

We offer a comprehensive nationwide service to survey, manufacture, install and commission sliding entrance gates from our 3 bases in the UK for applications as diverse as schools, factories, distribution centres, warehouses and public utilities. The normal process from receiving a customer enquiry right up to completing commissioning would be as follows:

1. Technical Consultation and Site Survey

The first stage in a project would normally be a site survey, and for this one of our highly experienced team would discuss with you the exact requirements such as specification, access control and finish etc. Importantly and as an independent manufacturer with a wide range of gate styles and material choices, we are able to discuss and propose options that represent the optimum specification of sliding gate to suit our customers' exact needs.

2. Custom Design Service

With the basis of a design agreed, we would then fully detail the design for your unique sliding gate. As with all aspects of our offer, this custom design service is carried out by our own highly skilled personnel.

3. Detailed Proposal

Our fully detailed proposal will include a quotation with a guarantee that there are no hidden costs. So at this stage of the project you would have both a detailed design for the gate and a detailed proposal including exact costs.

4. Manufacture

Manufacture takes place at our own factory in Leeds, giving us complete control over quality, costs, and ensuring delivery and installation is on the day we promised. The manufacturing process will exactly follow the agreed design, so the gate we go on to install will be just as we specified.

5. Installation and commissioning

Installation of all our sliding gates is carried out by Procter's own highly experienced and skilled teams. We also won't be in anyone's way on site for very long, as installation can normally be completed in just one day. Once the gate is secured in place, powered up and fully tested – including all the safety features – it is commissioned and ready for hand over to the customer, with an operator manual, and ready for immediate use.

Compatible Fencing Systems

A sliding entrance gate will of course typically be installed within a perimeter fence line. As Procter Sliding Entrance Gates is part of Procter Fencing Systems, we can provide a seamless offer to also provide a design, manufacturing and installation service for fencing, and indeed with fencing to visually match any sliding gate.

For more details go to www.fencing-systems.co.uk



Pro-glide 10 Tracked Balustrade



Southern Area Office
Procter Sliding Entrance Gates
Pantglas Industrial Estate,
Bedwas, Caerphilly CF83 8XD
Tel : 029 2088 2111
Fax : 029 2088 8544
enquiries@slidingentrancegates.co.uk

Northern Area Office
Procter Sliding Entrance Gates
Isabella Road, Garforth,
Leeds LS25 2DY
Tel : 0113 287 6282
Fax : 0113 287 6284
enquiries@slidingentrancegates.co.uk

www.slidingentrancegates.co.uk



www.slidingentrancegates.co.uk



Procter Sliding Entrance Gates is part of Procter Fencing Systems, which is a division of Procter Bros. – a family owned business established in 1740. Combining many traditional skills with modern technology and outstanding customer service, Procter Sliding Entrance Gates provides a nationwide, comprehensive offer to design, manufacture, and install cost-effective sliding gates for all applications.

OUR RANGE OF SLIDING GATES IS SPLIT AS FOLLOWS:

- SERIES 10 PRO-GLIDE CANTILEVERED
- SERIES 10 PRO-GLIDE TRACKED
- SERIES 20 PRO-GLIDE CANTILEVERED
- SERIES 20 PRO-GLIDE TRACKED
- SERIES 30 PRO-GLIDE CANTILEVERED
- SERIES 30 PRO-GLIDE TRACKED

In an operational sense, all our gates are of equivalent quality. So a Series 10 Pro-glide Cantilevered gate will work just as smoothly and efficiently as a Series 30 Pro-glide Cantilevered gate. The differences between series 10, 20 and 30 are about aesthetic design, added features and the level of bespoke design and construction. **The core technical specification for all our sliding gates is:**

- Robust steel hollow section steel frame
- Hollow section guide posts
- Guide post frame infilled with heavy duty welded mesh and sheet metal panels
- Choice of gate frame infill material including heavy-duty welded mesh, palisade or vertical bars
- Full set of safety features including safe-edges, photocells, warning light etc
- Inset operator control panel
- Customer branding options between the guideposts
- Optional matching personnel access gate

The series 20 Pro-glide gate has the following additional design features:

- Distinctive heavy-duty splayed guide posts
- Profiled fascia design with integral warning light and motor cover
- Inset operator control panel with light
- Customer branding options between the guideposts and on the gate leading edge panel

The image below shows the Series 20 Pro-glide Cantilevered Gate.

The Series 30 Pro-glide gate allows for complete customisation to our customer's aesthetic specification. For example, this might include design details which have synergy with architectural features of the building the sliding gates are protecting. Technical specification is normally as per the Series 20, but can also be further enhanced if required.

All our sliding gates are CE marked, fully compliant with the requirements of the Machinery Safety Directive 2006/42/EC, and supplied with a Declaration of Conformity and Operator Manual.

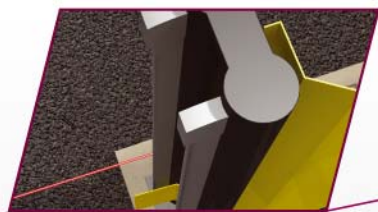
For more details on any aspect of our sliding gates, please contact us (details on back page) or go to www.slidingentrancegates.co.uk

PRO-GLIDE SERIES 20 CANTILEVERED GATE



SAFETY

This obvious flashing light comes on as soon as the gate is moving.



SAFETY

A 'safe edge' is fitted at these points to ensure the gate would immediately stop in the event anyone or anything makes contact with it.



AUTOMATION AND ACCESS CONTROL

Automation is by electric motor (240 volts or 3 phase depending on the size of the gate) driving the gate with a rack and pinion system. Access control options are numerous including radio remote control, proximity detectors, digital keypad etc.



SAFETY

Lightbeams are located at these points and the gate will reverse if any of the lightbeams are broken.



FINISH

Our tough and durable finish includes hot dip galvanised as standard and polyester powder coating to any colour required. Company branding can also easily be added.



INFILL MATERIAL

Options include vertical bars, palisade pales, heavy duty welded mesh, sheet metal panels and customised ornamental designs.