

Cantilever Sliding Gates

Generated on 02.10.2017

Detailed description

Robust steel hollow section cantilevered sliding gates. Matching pedestrian gates also available, consult with manufacturer for details.

Sliding gates are generally more secure than swing gates as they are retained within a rigid structure and are retained at the closed end making them much more difficult to force open and in particular less likely to be breached by vehicle impact. In addition, the more vulnerable points of a sliding gate are less accessible compared to a hinged gate.

Features/ benefits:

- · Less ground work required as no rail is used.
- The ground surface can be uneven or sloping as the gate doesn't come into contact with it and won't be affected by debris and snow and ice below it.
- · Quieter operation compared with a tracked gate.

Gates are available with a full set of security features including safe-edge, photocells, warning lights etc. Also available with customer branding between guide posts and on the gate leading edge panel.

Product guidance - As Standard

Width (maximum opening):

15 m. For even larger entrances a pair of gates can be used to cover an opening of double the size.

Product specification

Manufacturer

- Name: Procter Contracts

- Web: www.proctercontracts.co.uk

- Email: riba@proctercontracts.co.uk

- Tel: +44 (0)0808 2745 512

- Fax: +44 (0)2920 887 005

- Address: 11 Pantglas Industrial

Estate, Bedwas, Caerphilly, Cardiff CF83 8XD

Product reference Pro-glide 10 - Rectangular hollow section

(RHS) guide posts, with heavy duty welded

mesh or sheet panels.

Pro-glide 20 - Circular hollow section (CHS) splayed guide posts, with profiled sheet



Procter Contracts

11 Pantglas Industrial Estate Bedwas Caerphilly Cardiff CF83 8XD

Tel: +44 (0)0808 2745 512

www.proctercontracts.co.uk riba@proctercontracts.co.uk





metal panels, integral warning light and

motor cover.

Pro-glide 30 - Bespoke hollow section guide

posts with bespoke infill.

Size As drawing - Insert details.

As schedule - Insert details.

Guide post infill Heavy duty welded mesh - Pro-glide 10.

Sheet metal panels - Pro-glide 10.

Profiled sheet metal panels - Pro-guide 20. As drawing - Bespoke design, insert drawing

reference.

Gate frame infill Heavy duty welded mesh

Palisade Vertical bars

As drawing - Bespoke design, insert drawing

reference.

Colour/ Finish Polyester powder coated, RAL - Insert

colour requirements.

Accessories [None]

[Inset operator control panel with light] - Optional on Pro-guide 20 and 30.