

NBS Plus

Telescopic Gates

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Detailed description

A telescopic gate has the advantage that it takes up less space compared to a tracked or cantilevered sliding gate when in the open position. This therefore makes it ideal for a site where space is restricted either side of an entrance, but where the entrance itself is relatively wide - a single telescopic gate can be used for an opening of up to 14 m, and a pair of gates for an opening of twice that size.

Matching pedestrian gate, automation and access controls available including CE marked safety equipment, consult manufacturers for details.

Applications:

- · Warehousing.
- Secure sites.
- Utilities.
- · Airports.
- · Retail.
- · Industrial units.

Product guidance - As Standard

Height:

1.8–2.4 m.

Options

Colour/ Finish:

Hot dip galvanized to BS EN ISO 1461:2009 and polyester coated to a range of RAL colours.

Infill:

A range of options including bespoke designs are available, consult manufacturer for details.

Product specification

Manufacturer

- Name: Procter Contracts
- Web: www.proctercontracts.co.uk
- Email: riba@proctercontracts.co.uk
- Tel: +44 (0)0808 2745 512



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

Procter Contracts



- Fax: +44 (0)2920 887 005

- Address: 11 Pantglas Industrial Estate, Bedwas, Caerphilly, Cardiff CF83 8XD **Product reference** Telescopic Gates SG-TG-002
- **Colour/ Finish** Polyester powder coated, RAL - Insert colour requirements.
- Infill Decorative infill panels Steel balustrade Timber cladding Welded mesh