

Protek 358 Elite Gate

SR1 Rated Security Gates

Protek 358 Elite is an improved version of our 358 prison mesh system that is approved to SR1 security standard by the LPBC (Loss Prevention Certification Board).

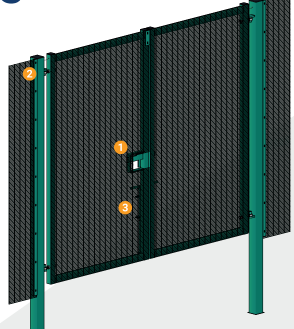
SR1 security gates can withstand opportunistic attempts at forced entry using basic tools such as cable cutters, screwdrivers, knives and hammers, for a period of time. This, combined with Protek 358's tightly spaced mesh, creates a security gate that is very hard to climb, cut through or force entry.

Protek 358 Elite Gate Features

- Padlockable Slidebolt
- 2 Adjustable Hinges & Gate Restrainer
- 3 Padlockable Dropbolts
- 4 Ragging plates to key into concrete











Alexandra Security, Perimeter Works, Whetsted Road, Five Oak Green, Tonbridge, Kent. TN12 6PZ www.alexandrasecurity.com | 01892 833 001



Protek 358 Elite Gate

DATASHEET

Version 1.1 | 03-23





Slide Latch With No Protruding Handle

Our slide latches are padlockable and are designed and manufactured not to have any edges that protrude outside of the gate face. This is especially important when gates are used in the education sector.



Gate Restrainers Fitted As Standard

All Protek gates also come with gate restrainers, a simple but essential safety device to prevent the gate failing should the top or bottom hinge fail. These very strong restrainers are capable of holding gate leaves on all sizes in the Protek range.

Options

- Various lock options available including, Key Lock, Digital Lock, Maglock and Panic Latch
- Self-Close Hinges
- Locking Dropbolts
- Standard colour: RAL 6005 (Moss Green). Other colours available on request

Applications

- High Security Facilities
- MoD Properties
- Industrial Estates
- Prisons

Alexandra Security, Perimeter Works, Whetsted Road, Five Oak Green, Tonbridge, Kent. TN12 6PZ

www.alexandrasecurity.com | 01892 833 001

Protek is a registered trademark of Alexandra Security Ltd

While care has been taken to ensure that all information provided on this data sheet is accurate, Alexandra Security reserves the right to change product specifications at any time. E&OE.

Product Technical Information

- Mesh panel wire manufactured to BS 4102 and galvanised to BS EN 10244-2:2001 class D, weld strength is 75% of the minimum tensile strength of the wire (tensile range 540-690 N/m2)
- Post material manufactured to BS EN 10210-2:1997 and galvanised to BS EN 10346:2009
- Panels & Posts are powder coated to BS EN 13438:2005 (min 100 micron)
- All welding carried out in accordance with BS EN 1011-1 and BS EN 1011-2 by suitable personnel qualified according to BS EN 287-1

15 Year Product Guarantee

We work hard to ensure that when you choose Alexandra, there are no shocks or surprises, and that the finished item we deliver looks and functions every bit as well as the initial concept. But should the worst happen we can guarantee that we will not stop until everything has been resolved, and are proud to say that we have a 100% satisfaction rating on all post sale issues. In addition, we are able to offer a 15-year guarantee, covering the performance and appearance of our mesh fencing systems. Giving you added confidence when specifying an Alexandra product.

For more information on our product guarantee, please see our website - www. alexandrasecurity.com.



