

SecureGuard SL1



Description

Barkers' SecureGuard SL1 is a heavy-duty, cost-effective and high security fencing system utilising our renowned SecureGuard 358 mesh. Its durability and strength paired with affordable pricing make it an ideal demarcation solution for police facilities, airports and ports, data centres, high-risk schools, utility plants and industrial and commercial premises.

SecureGuard SL1 provides exceptional performance, resistance and integrity against attack – either by bodily force or basic tools) for over 60 seconds. It is therefore an excellent choice for those in need of a higher security boundary.

As with all Barkers SecureGuard 358 mesh SecureGuard SL1 is anti-climb and anti-cut to help mitigate unauthorised access and vandalism and provides good visibility to aid CCTV and security patrols.

Completed sites:

RAF Waddington
Liverpool FC new training ground Kirkby
Langwith Medical Centre
Segro Park, Heathrow

SecureGuard SL1 Key Features

- Anti-climb and anti-cut mesh
- Bolt through security fixings and extra wide clamp bar
- Good visibility for CCTV and security patrols
- Copes with sloping ground up to 21° angles
- Manufactured to BS1722 pt14 standards
- Can be bolted down

Available with additional security features

- Barbed wire
- Razor wire
- Electrified fence
- PIDs systems

Accreditations

Rigorously tested by the LPCB to LPS1 175 A1 standards





For the drawing and Q40 for this product visit barkersfencing.com/product/secureguard-sr1/

Specifications

Fence Height (m)	Panel width	Wire Diameter HxVxH (mm*)	Post Centres (m)	Post Section (RHS)
1.8m - 5.2m	2.515	76.2 x 12.7 x 4	2.44	Inter Posts 80*40 Corner Posts 80*80 <i>Post sections may be increased based on height/wind loads</i>

Case Study

Client

NHS Langwith Medical Centre

Location

Mansfield

Description

To provide significantly more space and to give patients better access to a wider range of services, a modern new medical centre was built in Langwith, Derbyshire.

Langwith and the surrounding area have a history of anti-social behaviour and therefore the architect specified Barkers' SecureGuard SL1 which has undergone rigorous testing by LPCB to protect the new £1.1million facility. The specifier chose SR1 as the appropriate protection as it withstands 1 minute of attack using bodily force and basic tools.

We supplied 200 metres of fence line plus 3 pedestrian gates and a double leaf vehicle gate to secure the centre and the car park. Specialist Squire LPCB padlocks were supplied to secure the gates whilst the centre is closed.

Galvanized and powder coated at our in-house facility, our SecureGuard SL1 is manufactured to exceed the test of time.