

StronGuard™ SL2

Description

Barkers' Stronguard™ SL2 is heavily tested, robust palisade fencing system that has been created to meet the high-security requirements of police facilities, airports and ports, data centres, high-risk schools, utility plants, critical national infrastructure and industrial and commercial premises. It delivers the classic visual deterrent of standard palisade, but with a level of security that's seldom available in the commercial market.

Thanks to its palisade structure, Stronguard™ SL2 is flexible to its installation environment and ground conditions. It can easily cope with up to 33 degrees of sloping without the need for onsite modifications.

Stronguard™ SR2 provides heavy-duty resistance and protection against experienced attack from tools of a higher mechanical advantage, such as bolt cutters, claw hammers and drills, for over 3 minutes during rigorous testing by LPCB to LPS 1175: Issue 8 B3 (previously SR2). This makes it an ideal solution for locations at a higher risk of attack, or where more time to react is required.

Available with matching entrance security:

- Manual swing vehicle gates
- Manual swing pedestrian gates
- Automatic or manual cantilever gates
- Automatic bi-folding swing gates
- Single 90 degree turnstile

StronGuard™ SL2 Key Features

- Accredited to LPS 1175: Issue 8 B3
- "W" pale palisade
- Suitable for ground with up to 33 degrees of sloping
- Fencing can be laid in concrete and bolted down with base plates

Available with additional security features

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

Accreditations

Rigorously tested by the LPCB to LPS 1175: Issue 8 B3 (previously SR2)





For the drawing and Q40 for this product visit barkersfencing.com/product/stronguard-sr2/

Specifications

Fence Height (m)	Pale Types Available	Typical Pale Thickness (mm)	Post Centres (m)	Post Sections
2.4	W	2.5	2.75	RHS or UB

Available up to 3.0metres high. Alternative heights are available but are sold 'in principle of' LPS 1175 B3'

Case Study

Client

United Utilities

Location

North West of
England

Description

Every day United Utilities provides high-quality drinking water to approximately 3.2 million homes, factories and offices. They have over 80 sites across the North West where raw (rain) water is treated and disinfected to kill any harmful germs that may be present.

United Utilities have to rank their treatment facilities on the likelihood and consequences of hazardous events, using a matrix to give a numeric score.

Following the risk assessment of one of their sites, they selected our StronGuard™ SL2 Palisade, which provides heavy-duty resistance and protection against experienced attack from tools for over 3 minutes during rigorous testing by LPCB to LPS1175: Issue 8 B3 (SR2). This makes it an ideal high-security solution for critical national infrastructure which daily life depends upon.