

StronGuard SL1



Description

Barkers' StronGuard™ SL1 is a palisade fence which has been tested to LPS 1175 A1 (SR1) to prevent an opportunist attacker with bodily force and basic tools from gaining access for more than 60 seconds.

This palisade security fence delivers the classic visual deterrent and ease of install as standard palisade, but goes a step further to delay attacks and offer sites protection from thieves, vandals and anti-social behaviour.

Whilst standard palisade appears intimidating, the fixing between the pale and the rail actually provides limited security. To create StronGuard SL1, Barkers have developed a specialist threaded fixing which withstands the fine tuned testing of LPS 1175 for more than 60 seconds.

This system is the easiest of its kind to install with no specialist tooling or training is required - StronGuard SL1 installs just like a standard palisade fence. There is also no need to thread the pales through the rail, avoiding the potential for powder coating damage.

Additionally, the fencing system can easily cope with up to 33 degrees of sloping without the need for onsite alterations.

Key Features

- Accredited to LPS 1175 A1 (SR1)
- Easy deploy with no specialist tooling or training required
- Installs like a standard palisade fence
- Suitable for ground with up to 33° of sloping
- 'W' pale palisade

Additional Security Features

- Barbed wire
- Razor wire
- PIDs systems
- Curved pales

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

Accreditations





Specifications

Fence Height (m)	Pale	Pale Thickness	Post Centres	Post
1.8-3.0	W	2 / 2.5 / 3	2.75	100x55 RHS

Gate Dimensions

	Opening	Min Width (m)	Max Width (m)
Single Leaf	Inward	1m	6.5m
Double Leaf	Inward	2m	13m
Single Leaf	Outward	1m	6.5m
Double Leaf	Outward	2m	13m

Includes lockable drop bolt and slide latch for an SR rated padlock, SR rated locks can be fitted