

StronGuard™ MA



Description

StronGuard™ MA is our latest high-security development in perimeter fencing. This demarcation solution is designed for the protection of security assets which comprise a country's critical national infrastructure and is ideally suited to remote locations, including those in the desert, and highly populated cities.

Barkers recommends StronGuard™ MA, our high-security fencing solution for the most sensitive sites, including petrochemical installations, airports and ports, military bases, utility plants, rail infrastructure and government buildings.

StronGuard™ MA is a robust, resilient and heavy-duty combination of Barkers' mesh and palisade products. This unique structural integrity provides unrivalled performance in delaying attacks on critical national infrastructure from hand tools, jacks, cordless cutting tools, petrol cutting tools and thermal cutting equipment. StronGuard™ MA is also free from stepping aids to help mitigate unauthorised access by foot.

StronGuard™ MA can be flexible to your requirement, with three levels of protection available depending on your security requirement. Our dedicated team manages your project end-to-end and we work with a trusted network of skilled, professional surveyors and contractors to give you the peace of mind that your perimeter solution is secure as can be.

Specifications

| Fence Height (m) | Pale Types Available | Typical Pale Thickness (mm) | Panel Size H x W (m) | Wire Diameter (m) | Post centres (m) | Post Section (RHS) |
|------------------|----------------------|-----------------------------|----------------------|-------------------|------------------|--------------------|
| 2.4 | D | 3 | 2535*2438 | 3 | 2.535 | 120x80 |
| 3.0 | D | 3 | 2535*2438 | 3 | 2.535 | 120x80 |

StronGuard™ MA Key Features

- High-security fencing designed for the protection of security assets which comprise a country's critical national infrastructure
- Suited to remote and highly populated locations
- Combination of mesh and palisade
- No stepping aids
- Independently tested
- 358 mesh

Available with additional security features

- T or Y post extensions to meet client specifications
- Barbed wire
- Razor wire
- Electrified fence
- PIDs and PIDs systems

Accreditations



Meets ASTM F2781-15 standards and holds the following accreditations:

ASTM F2781-15 M10

ASTM F2781-15 M10-A5

ASTM F2781-15 M32.8-A11.6