



SecureGuard RCS

48kph crash-rated mesh fencing

Description

Barkers' SecureGuard[™]RCS is the only standalone PAS68 accredited mesh fence, tested to stop a 7.5t vehicle at 48kph. It builds on the success of the palisade version - StronGuard RCS - and is ideally suited to:

- Secure data centre sites around the world
- Protect Rail Networks from road vehicles getting onto the tracks
- Various Military & Critical National Infrastructure sites
- · Safety critical sites adjacent to roads

To meet your anti personnel requirements, SecureGuard RCS has a choice of mesh infills to add a guaranteed delay factor along with hostile vehicle mitigation. It can have either SecureGuard SL1, Barkers' 358 mesh accredited to LPS 1175 A1 to prevent an opportunist attacker from gaining access for more than 60 seconds; or SecureGuard SL2, Barkers 358 mesh with additional strengthening strips which has been accredited to LPS 1175 B3 to prevent an experienced attacker from gaining access for more than 3 minutes.

Additional Security Features

- Barbed wire
- Razor wire
- PIDs systems
- Curved panels

SecureGuard RCS Key Features

- PAS68 accredited to stop a 7.5t vehicle at 48kph - K4 equivalent
- Available with SecureGuard SL1 or SecureGuard SL2 infill
- Simple on-site assembly
- Powder coated in range of RAL colours
- Copes with sloping ground of up to 13° without cutting down panels
- Conventional foundation sizes even on corner posts
- Patent pending

Manufactured by



Specification

Security Accreditation PAS 68:2010 D/7500[N2]/48/90:3.5/0.0

Fence Height (m) 2.4 | 3.0

Mesh Infill SecureGuard SR1 or SecureGuard SL2

Post Sections (RHS) 125x75

Post Centres (m) 2.577

Minimum Run(m) 13.8