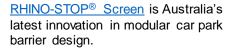


Product Data

RHINO-STOP® Screen

Modular Vehicle Impact Barrier



The screen assembly can be constructed in any height up to 2.5m and is commonly used for anti-throw protection, fall protection, stray light containment or perimeter security.

RHINO-STOP® Screen is available with standard Security Mesh panels or can accommodate custom panels for a bespoke finish.

The RHINO-STOP® Screen system has been crash test validated to exceed the 30kN impact load (Type F) described in AS/NZS 1170.1.

The design incorporates the patented RHINO-STOP® energy absorbing base plate to protect the concrete substrate from damage.



Specifications

- Compliant to the 30kN impact load (Type F) described in AS/NZS 1170.1: Structural Design Actions, Part 1.
- System height: up to 2500mm.
- Post spacing: 2.0m.
- Number of anchor bolts per post: 4 off M20.
- Hot dip galvanised.

Features

- Full scale crash tested to evaluate performance and compliance.
- Energy-absorbing technology prevents damage to the substrate.
- Fully modular and free-standing system.
- Anti-climb & anti-throw design.
- Narrow footprint.
- Rapid installation.
- Option of attaching customised infill panels.

