Carpark Barrier Systems

MeshGuard

Reduce the risk of serious injury and damage to your property

MeshGuard is a competitively priced hybrid system incorporating spring steel legs that has been specifically designed as a carpark barrier system to bring greater protection to you and your customers. It caters for non-reinforced parapet walls or upstands where handrails are not required.

MeshGuard is both economical and rapidly installed, so it is often used in carpark upgrades and refurbishments, in particular on carpark entry and exit ramps. This allows us to speed-up the transformation of your premises and allows you to open faster for your customers.



As it is fully hot dipped galvanized to AS4680, MeshGuard also exceeds the Australian Standard AS 1170.1 so it is guaranteed to provide superior protection for your organisation.

The hybridity of the system comes from it being developed using traditional W-Beam with an anticlimb mesh, and offers an aesthetic solution to Safety and Compliance issues while improving carpark ventilation and natural lighting - meaning your customers will enjoy your premises.

Carpark Barrier Systems

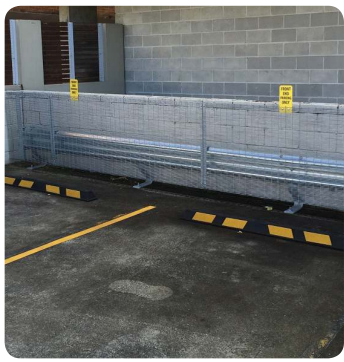
MeshGuard

Reduce the risk of serious injury and damage to your property

FEATURES

- An attractive solution to your Safety and Compliance requirements
- Greater carpark ventilation and natural lighting that improves customer experience
- A modern pleasing design at an economical price
- Energy adsorbing with less impact to the carpark structure
- Rapid installation that minimises downtime





SPECIFICATIONS

- Fully impact tested to meet AS/NZS 1170.1
- Compliant to meet and exceed a 30kn impact load
- System height 1100mm
- Post space 2000 mm
- Mesh spacing 2400 mm
- · Hot dipped galvanized