

## Product Data



### **RHINO-STOP<sup>®</sup> Sky-Edge** *Zero Footprint Vehicle Impact Barrier*

**RHINO-STOP<sup>®</sup> Sky-Edge** conserves valuable floor space by positioning the post on the outside edge of the concrete substrate. **RHINO-STOP<sup>®</sup> Sky-Edge** complies the 30kN impact requirement of AS/NZS 1170.1.

**RHINO-STOP<sup>®</sup> Sky-Edge** may be installed as a standalone post and rail configuration or with balustrade and mesh infill attachments when fall protection for pedestrians is required. The modular design of **RHINO-STOP<sup>®</sup> Sky-Edge** and its available attachments allows the system to be configured to suit site requirements using standard components.

The positioning of **RHINO-STOP<sup>®</sup> Sky-Edge** allows the full width of the deck to be utilised for parking or vehicle travel.

### Specifications

- Compliant to AS/NZS 2890.1: Parking Facilities – Off Street Car Parking.
- Compliant to the 30kN impact load described in AS/NZS 1170.1: Structural Design Actions.
- Maximum post spacing: 2m
- Number of anchor bolts per post: 1 (M20).

### Features

- Zero footprint - no encroachment of the barrier onto the car park deck.
- Energy-absorbing technology.
- Fully modular system.
- Can be configured with a balustrade and anti-climb mesh infill when fall protection for pedestrians is required.
- Hot dip galvanised components.







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