



DOCK-SAFE-Q

Temporary edge protection system for loading docks

Dock-Safe-Q is a lightweight rapid deployment temporary safety barrier system to prevent people tripping or falling from elevated loading docks. Dock-Safe-Q is comprised of two parts (ordered separately).

The Dock-Safe receiver is a moulded rubber block that is mounted directly to the face of the loading dock. The receiver also acts as a heavy duty dock bumper.

The Dock-Safe-Q panel then simply drops into sockets in the receiver. Panels can be quickly removed and replaced if required for vehicle access.

Panels can be used without rubber receiver blocks, by simply core drilling 50mm diameter holes into the floor to receive panel posts. The panels can then be quickly placed and removed as required.

Features:

- Place and remove panels quickly without tools.
- One metre high lightweight panels in Hi-Vis Orange.
- Removed panels stack flat.
- Panels moulded from tough polyethylene.

Material: Blow moulded polyethylene panel.
Galvanised steel posts.
Moulded rubber receivers.

Finish: Solid colour Hi-Vis Orange panel and Black receivers.

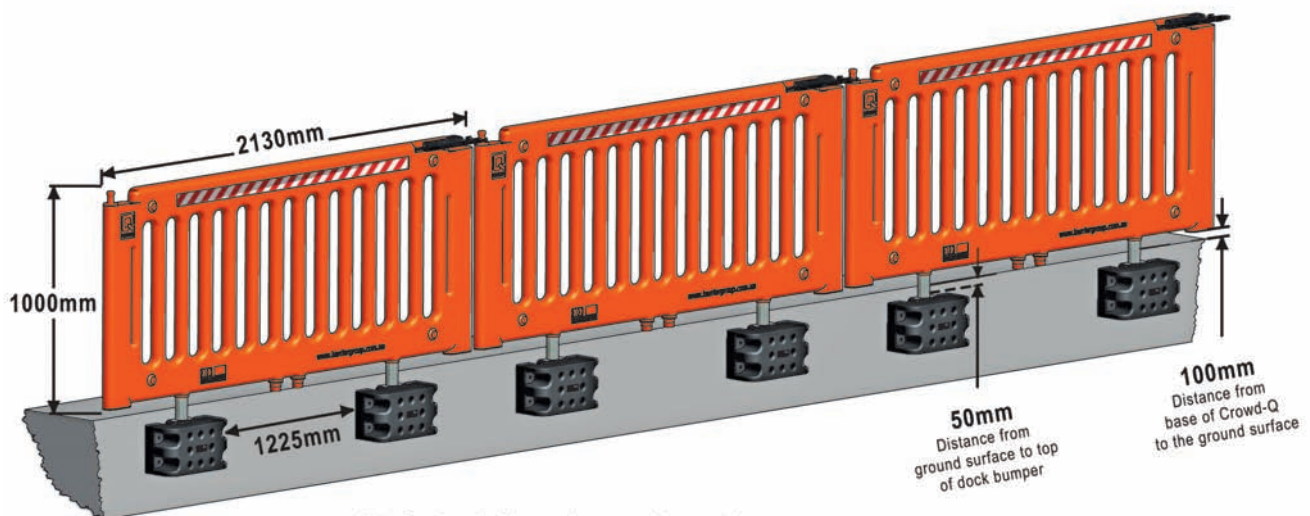
Height: 1000mm (floor to top of panel).

Length: 2130mm.

Weight: 14kgs panel with two posts (approx.)
12kgs receiver (each).

Fixings: Dock-Safe receiver (supplied).

PART No.	DESCRIPTION
DSQ2130	Dock-Safe-Q panel with posts 900 x 2130mm
DSR1	Dock-Safe receiver with fixings (order separately)



Note: Panels and rubber receivers are sold separately.