





LEADING THE WAY IN TEMPORARY, PROTECTIVE SOLUTIONS

ENGINEERED TO DELIVER MAXIMUM STOPPING POWER

The RhinoGuard® Steel GateKeeper® is the ideal, **temporary** solution for protecting crowds of people gathering at events such as sporting fixtures or Christmas markets, against the threat of terrorist-borne vehicle attacks or accidental collisions. Crash tested to IWA 14.1 standards, GateKeeper® provides **protection** against vehicles weighing up to **2.5 tonnes**, **travelling up to 30mph**.



Surface-mounted, with no requirement for anchorage, the system doesn't rely on kerbing or structural aids, giving users complete flexibility on where the units are positioned and because of the lightweight design, can be lifted and installed by a team of four.

Due to its **modular** design, the individual upright elements can also be removed at any point within the length to allow **immediate access** for emergency services vehicles.

Specification



Individual unit

Height (mm): 1093 Width (mm): 1725 Weight (kg): 245

11 unit array



6,324 1,876 7,589 6 1,876 7 8.854 1.876 8 10.119 1.876 9 11,384 1.876 10 12,649 1,876 11 13,915 1,876

Typically installed in units of 5 and above, GateKeeper® is completely modular and suitable for any space.

Customise your design

GateKeeper® is fully galvanised to protect against corrosion and is available with the option of powder coating and branded customisation, providing an ideal solution for use on busy high streets or events.

Standard shroud design options are available to suit a variety of events, including Christmas markets, festivals and sporting fixtures.







Holly



Football









Festival

Present

Brick

Christmas

Marshalls RhinoGuard® GateKeeper®

Quickly deployable without relying on kerbs or structural aids

Pedestrian permeable





te d

Surface mounted and temporary meaning limited disruption during installation

Fully galvanised mild steel providing long term protection from corrosion

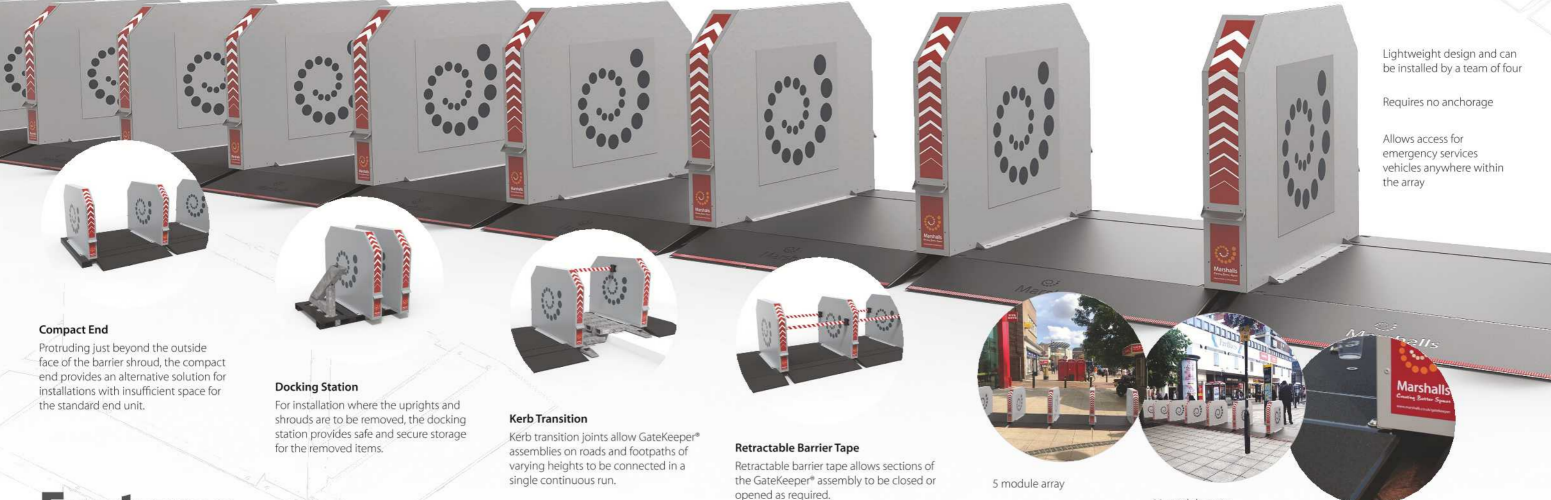


SECURITY RATING

Can withstand vehicles weighing up to 2.5 tonnes, travelling up to 30mph Successfully crash tested to IWA 14.1 standards

IWA 14.1 V2500(N1G)/48/90:5.2 (11 unit crash test)

IWA 14.1 V2500(N1G)/48/90:11.7 (5 unit crash test)



Features & Benefits



Drive Over Ramp

For installations requiring vehicular access, drive over ramps can support vehicles weighing up to 40 tonnes and can be used with or without protective GateKeeper® uprights.

Anti-slip finish

Completely modular so suitable for any space

11 module array



Registered Office: Marshalls plc, Landscape House, Premier Way, Lowfields Business Park, Elland, HX5 9HT United Kingdom

UK: 0370 600 2425

International: +44 (0) 1422 312 993

USA: +1 603 465 1254 UAE: +971 50777 6308

marshalls.co.uk/landscape-protection





Creating Better Spaces