



## EOS 75/30

Protective Seat

Product Name	Seat Span (mm)	Height Above Ground (mm)(FGL)	Finish
EOS 75/30 Protective Seat	1800	875	Ferrocast and Timber

\*Please note, the installed spacing between the 75/30 Seat Frame and the outer face of the next successive security measure should be a maximum of 900mm

**Vehicle: Fully laden 7.5 tonne two axle rigid N2 lorry**  
**Vehicle Speed: 30mph (48km/h)**  
**PAS 68 Classification Code:**  
**Test 1: Front Facing (Centre): PAS68:2010:V/7500(N2)/48/90:0.0/0.0**  
**Test 2: Back facing (Centre): V/7500(N2)/48/90:3.1/0.0**  
**Test 3: Back facing (Off Centre): V/7500(N2)/48/90:2.7/0.0**

**Introducing adequate seating facilities is an essential aspect of public realm design. Seating provides people with areas to rest and enjoy their surroundings, and can contribute towards the overall character and identity of an outdoor space.**

Marshall's has developed and impact tested an innovative frame structure, designed to fit seamlessly inside an array of seating styles, providing the ultimate in integrated security solutions. This highly engineered RhinoGuard™ technology signals a remarkable breakthrough in the security industry, enabling exceptional levels of protection to be incorporated into the natural street scene, whilst enhancing both the functionality and design of our public spaces. The structure has been developed to enable seating styles in various materials to be designed around it to coordinate with any environment, and is supplied shrouded with the elegant 'EOS' design as standard.

The seat ends are manufactured using our durable Ferrocast polyurethane material, and can be supplied in a wide selection of RAL colours to coordinate with the surrounding environment. Seating slats are manufactured from FSC sourced Iroko hardwood timber, whilst a perforated steel front panel adds to the contemporary design. Utilising the experience and knowledge of our team of design engineers, we can develop bespoke seating styles in many materials, to disguise the crash tested structure and meet the requirements of any project.

To create a co-ordinated result, our Giove Protective Planter and our stainless steel and Ferrocast sleeved bollards are a great choice.