The introduction of appropriate physical security measures into crowded places and the critical national infrastructure is essential in ensuring that the UK is protected from vehicle borne threats. It is vital that landscapes remain safe and functional yet attractive, in order to be appreciated by the communities that use them.

Igneo is a modular seating system that offers unique contempora styling, combined with functionality and exceptional impact performance. It can be specified to any length, using any number

Igneo is a modular seating system that offers unique contemporary styling, combined with functionality and exceptional impact performance. It can be specified to any length, using any number of modules, dependant on location and the amount of seating places required. Armrests can be installed between seating sections in most RAL colours available to match individual requirements. The seat is available in two colours as standard,

- Successfully tested based on Government PAS Standards
- Manufactured from Marshalls' fibre reinforced precast concrete, which makes the seat an extremely durable solution, requiring minimal maintenance
- · Supplied with anti-graffiti coating as standard

coordinating with Marshalls paving.

 Armrests made from Ferrocast for a longer life span and minimal maintenance (optional)

To create a co-ordinated result, Igneo Litter Bin, Chair and Appia Bollard complement the seat, together with the Giove Protective Planter and our stainless steel and Ferrocast sleeved bollards.

## Igneo 75/40 Protective Seat









Product Name	Seat Span (mm)	Seat Height (mm)(FGL)	Finish
Igneo 75/40 Protective Seat - centre section	1102	474	Concrete
Igneo 75/40 Protective Seat - left/right section	1037	474	Concrete

<sup>\*</sup> Please note, the installed spacing between Igneo seating 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: 40mph (64km/h) PAS 68 Classification Code: Test 1: Centre: PAS68:2010:V/7500(N2)/64/90:3.7/0.0 Test 2: Off Centre: V/7500(N2)/64/90:3.5/0.0

