



# CPD SEMINAR

## Understanding How Containment Kerbs Contribute to Safety in Urban Design



This 45 minute presentation demonstrates how the correct specification of specialist containment kerbs systems can passively enhance safety and improve access for all users of our road transport infrastructure and public realm and demonstrating the impact resistance through testing of the kerbs.



### Key Learning Objectives:

- An understanding of what a containment kerb is and how they work
- An overview of the correct application of containment kerbs in urban design
- An awareness of the guidance for impact testing of the kerbs and their use to contain and redirect errant vehicles
- A review of the containment kerb components and their correct installation
- Awareness of how containment kerbs passively enhance road safety

The RIBA Core Curriculum topic areas covered:

- Health, safety & wellbeing
- Business, clients & services
- Places, planning & communities
- Design, construction & technology

## What can we do for you

Brett Landscaping are one of the UK's leading manufacturers of high quality paving products, with an offer that includes concrete block paving, concrete garden paving, permeable paving and specialist kerb systems, as well as ethically sourced natural stone and porcelain. All of our products are supported by a comprehensive technical and design service which has the flexibility to accommodate commercial, public sector and domestic projects.

We work hard to share our expert knowledge about paving with architects, engineers and designers helping you to achieve the best looking, most durable and cost effective paving solutions for your projects.

To arrange your free Brett CPD seminar on [Understanding How Containment Kerbs Contribute to Safety in Urban Design](#), contact [CPD@brett.co.uk](mailto:CPD@brett.co.uk)