KerbGuards

Prevent Kerb Damage with Long-Lasting, Reusable Protectors



Save Time and Cut Costs with KerbGuards

Kerb damage is a widespread and costly issue on most housebuilding sites. Many projects budget for the replacement of 50% to 100% of kerbs before the housing estate is completed.

The early establishment of street scenes in projects leaves kerbs vulnerable to damage from ongoing site traffic. The process of removing, replacing, and disposing of damaged kerbs before highway adoption is both costly and frustrating.

The award-winning KerbGuard system offers the perfect solution.

Suitable for:



IDEAL TO CREATE

- HAUL ROADS
- CRANE ACCESS
- SITE COMPOUNDS
- ACCESS ROADS
- CAR PARKS

GroundGuards®



Features

- **Impact Absorption:** Shields kerbs from damage by telehandlers, diggers, dumpers, and delivery lorries.
- **Easy Installation:** Quickly haunch in place with temporary tarmac.
- Cost-Effective: Reusable across multiple sites, saving money every time.
- Compliance and Speed: Avoid delays and completion penalties while speeding up compliance with Section 38 of the Highways Act for Road Adoption.
- **Eco-Friendly:** Made from heavy-duty recycled PVC and 100% recyclable at the end of its life.
- **Durability:** Do it right do it once. Replaced kerbs are never as good as the originals.

KG400

Width: 400mm
Height: 160mm
Depth: 200mm
Weight: 3.7kg
Tread: Anti-slip

Colour options: Black, Yellow, Bespoke

Material: Recycled PVC

Spacers: Optional for top coated pavements

KG490

Width: 900mm
Height: 160mm
Depth: 200mm
Weight: 8.8kg
Tread: Anti-slip

Colour options: Black, Yellow, Bespoke

Material: Recycled PVC

Spacers: Optional for top coated pavements











GroundGuards®