

KerbGuards

PATENT PENDING



TOUGHER KERB PROTECTION



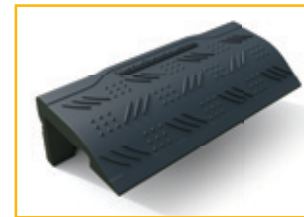
Is Kerb Damage a problem for you?

The Problem

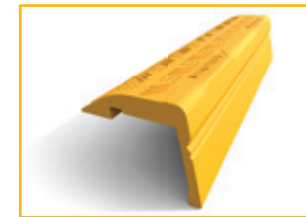
Kerb damage is a serious problem on the majority of housebuilding sites. Many projects allow for the cost of replacing anything from 80% to 100% of the kerbs on site before completion of a housing estate.

The need to obtain the best ROI in the shortest time tends to encourage the early establishment of street-scene, which makes kerbs more vulnerable to damage from ongoing site traffic. However, the process of removing, replacing, and disposing of damaged kerbs before highway adoption is both expensive and frustrating!

The Solution: Environmentally Friendly Kerb Protectors



KG400 for protecting corners and curves



KG900 for straight runs



Available in bespoke logos and colours

The solution is the new award-winning KerbGuard system.

These re-usable kerb protectors, made from heavy-duty recycled PVC, absorb impacts and shield your kerbs from damage by telehandlers, diggers, dumpers and delivery lorries. The PVC can be recycled again at end of life.

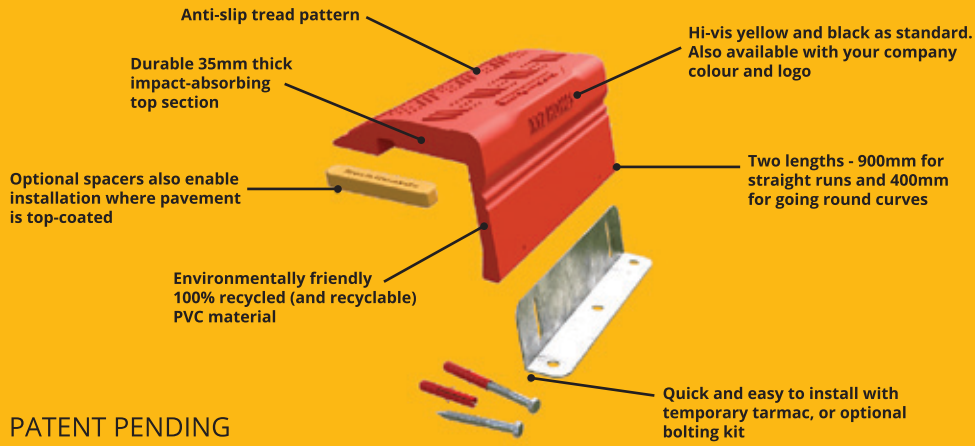


They can be fixed in position by anchor bolts, or simply haunched in with temporary tarmac.

KerbGuards offer a huge saving of time, labour, aggravation and money. It is time to get smart and start using KerbGuards. **DO IT RIGHT, DO IT ONCE!**



Features



PATENT PENDING



Product Benefits



Save cost of replacement kerbs.



Save time removing and replacing damaged kerbs.



Save on haulage and tipping costs — reduce carbon footprint.



Save hassle of doing a job that everyone hates.



Speed up compliance with Section 38 Highways Act for Road Adoption.



Avoid delays and completion penalties.



Maintain a safe smart site for house owners and prospective buyers.

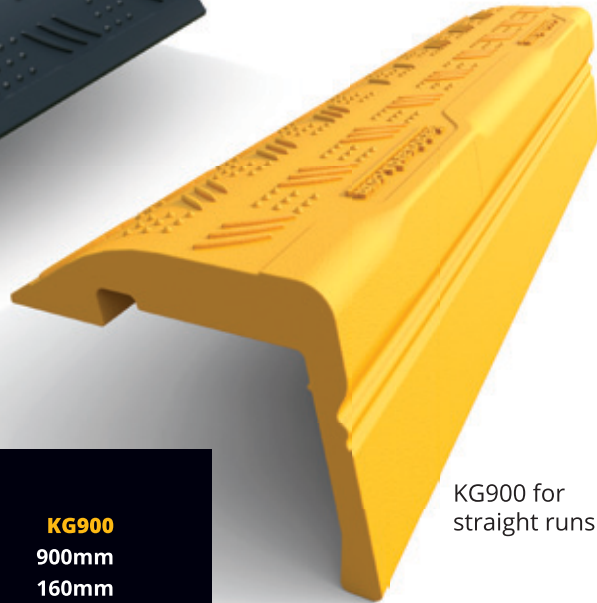
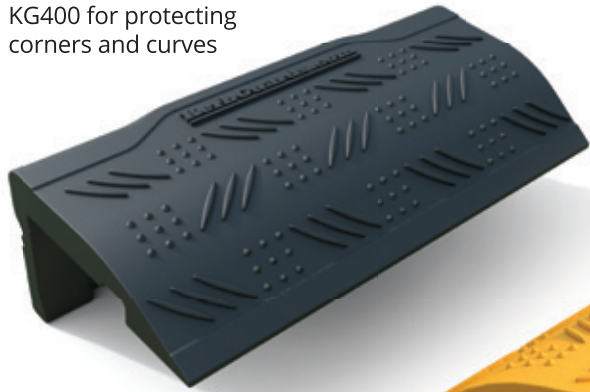


Do it right—do it once! Replaced kerbs are never as neat as originals.



Re-use your KerbGuards from site to site and save money every time!

KG400 for protecting corners and curves



KG900 for straight runs

SPECIFICATIONS

	KG400	KG900
WIDTH	400mm	900mm
HEIGHT	160mm	160mm
DEPTH	200mm	200mm
WEIGHT	3.7kg	8.8kg

COLOUR OPTIONS Black/Yellow or Bespoke

MATERIAL Recycled PVC

Available in bespoke logos and colours



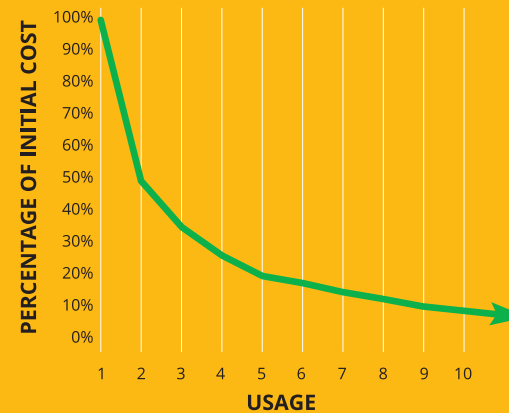
How much does it cost to replace damaged kerbs?

We are currently doing research across the housebuilding industry to find the true cost of replacing damaged kerbs.

Views on this differ widely. Some think purely in terms of the cost of the new kerb itself. Others have a full grasp of the many other hidden costs that are involved in replacing damaged kerbs. This obviously includes the extra labour to remove and replace the kerbs, but (depending on your Highways Inspector!) may also involve breaking out and replacing the concrete bed, then re-tarmacking. On top of which there is the cost of machinery and fuel, plus haulage and tipping off site.

How much money will KerbGuards save you?

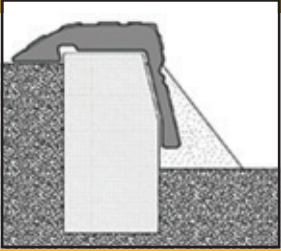
That depends on what percentage of kerbs you typically replace, but many sites are replacing 80% to 100%, and some kerbs may be replaced several times over.



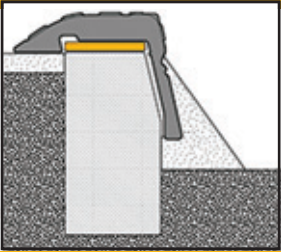
The average budget figure we are being told to replace a kerb is around £24 each. At this, the KerbGuards will pay for themselves in a single use.

Use them multiple times over on different sites and they will make money for you with every successive use!

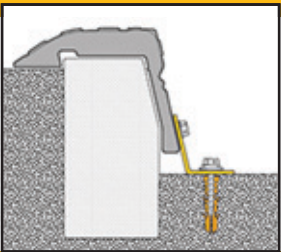
Installation Method Options



Where the pavement is not topcoated, KerbGuards hook on to the curb and can be haunched in place with temporary tarmac.



Where the pavement has been topcoated, spacers should be inserted before haunching with temporary tarmac.



If preferred, KerbGuards may be secured with fitting kits and anchor bolts.



Ground-Guards

A global business with traditional values

Ground-Guards Ltd is located just off the A1 in Walton, near Leeds, in the United Kingdom. Our large 3.5 acre site has 31,000 sq ft of onsite warehouse storage, so we can respond to customer orders quickly and deliver stock fast.

OUR MISSION

Ground-Guards is a division of the global GreenTek Group, established in 1969. Our values have remained the same since day one:

"We aim to provide innovative, high-performance, and cost effective temporary access solutions, that minimise the impact on the environment."

OUR VISION

"To be the global innovator that makes plastic trackway so effective, easy to use and affordable, that plywood and stone roadways become redundant for temporary access use."



KerbGuards Ltd is an independent sister company to Ground-Guards Ltd, the pioneers of plastic ground protection trackways in the UK. As such, both companies share a wealth of experience in the development of innovative solutions for the construction industry.

We are passionate about manufacturing products from recycled plastics, which would otherwise potentially end up as landfill. When you use KerbGuards and Ground-Guards products, you not only protect your site, you also safeguard the broader environment for the future.

www.kerbguards.com
www.ground-guards.co.uk



KerbGuards

PATENT PENDING



KerbGuards Ltd
Rudgate • Walton
Leeds • LS23 7AU
United Kingdom

+44 (0)113 267 6000
info@kerbguards.com
www.kerbguards.com