



SafeGate Barrier

SPECIFICATION SHEET



SafeGate Barrier

The SafeGate Barrier is ideal for creating a safe environment when working close to pedestrians.

Chapter 8 Street Works compliant and a 100% recyclable safety barrier fitted with high visibility anti-tip feet and feature a built-in locking clamp to provide additional stability when they are arranged lineally.

They're lightweight and have a compact folding design enables rapid deployment and makes storage and transportation efficient,

SafeGate 3 Way Barrier Specification

Length(SGL)	Length	Height	Weight p/gate
750mm	2250mm	1000mm	8kg

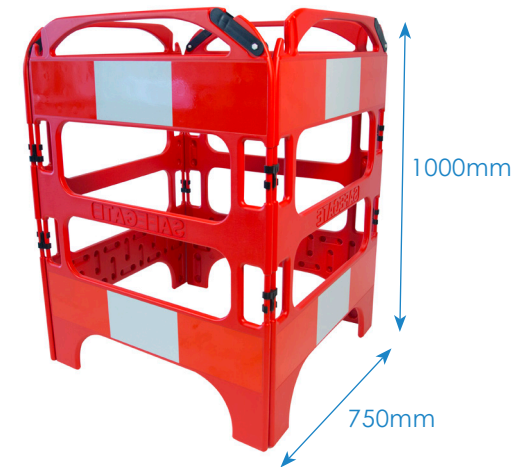
SafeGate 4 Way Barrier Specification

Length(SGL)	Length	Height	Weight p/gate
750mm	3000mm	1000mm	10kg

Key Features

- Suitable for restricted access sites, such decorating or cleaning work
- Lightweight: Each gate weighs just 2kg
- A set of 3 or 4 hi-vis, hinged gates
- Easily deployed and handled by your own workforce
- Modular design for various configurations
- Hinged clips for quick and easy assembly
- Compliant with Chapter 8 Street-works
- Made from high-density polyethylene (HDPE)
- Stacks compactly
- Embossing available
- Available in various colours
- 100% recyclable

★ Trustpilot



Integral Locking Clamp



Anti-Trip Foot



SafeBase

The SafeBase is fully compatible with the SafeGate, adding extra stability to the barrier and passing wind loading category A (59mph)

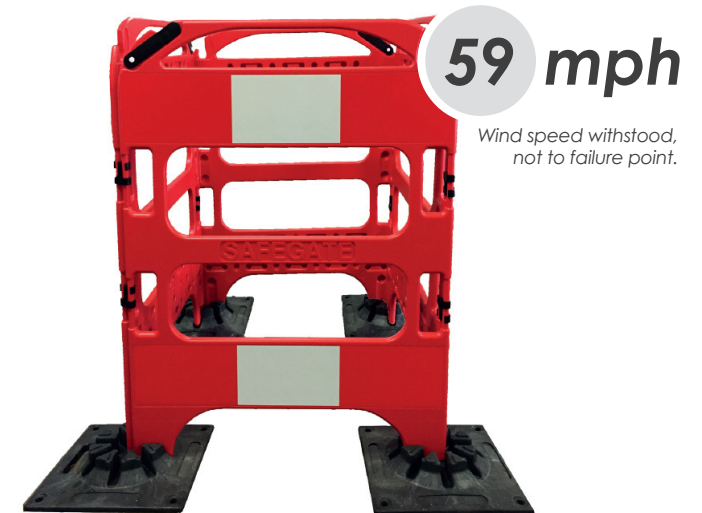
For extra safety and stability the SafeBase is the perfect add-on. The base stacks compactly and is easy to transport. Made from 100% recyclable materials, designed and manufactured in the UK.

SafeBase Spec

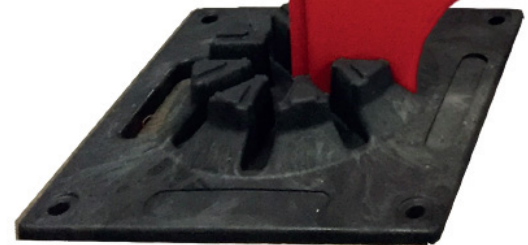
Length	Width	Height	Weight
340mm	340mm	80mm	2.6kg

Key Features

- Easy-carry handle
- Embossing available
- Stacks compactly
- Base weighs 2.6kg
- Integrated fixing-holes
- Designed and manufactured in the UK
- 150 bases per pallet
- 100% recyclable



SafeBase Adds Extra Stability To SafeGate



Compatible With The SafeGate



SafeGate Barrier In Action

The examples on the right show the SafeGate Barrier on site and how it is most commonly used.

The SafeGate barrier is designed for use around temporary excavations including manhole repairs, cable laying.

The SafeGate Barrier has a compact design and is a lightweight barrier, which allows them to be transported by one person.

Worker Protected By SafeGate



Barriers Can Be Joined Together



SafeGate Barriers On Site

Protection Working With Electrical Boxes



Commonly Used Around Manholes



Technical Details

