

Wheelchair Kerb Ramp

Specification Sheet STS210970

20/08/25



Wheelchair Kerb Ramp

Designed with accessibility and safety in mind, our Wheelchair Kerb Ramp offers a practical solution for temporary pedestrian routes around street works and excavation sites.

Manufactured from durable High-Density Polyethylene (HDPE), the ramp features integrated weighted side skirts for added grip and stability, making it a reliable option for inclusive site access.

Ideal for utility works and public access management, this ramp is built to perform in demanding environments while ensuring safe, inclusive passage for all users.

The ramp includes four fixing holes for optional bolting to the ground where extra security is required. It can be customised with embossed company branding and is 100% recyclable at end of life. Designed to perform in challenging environments, it's a dependable solution for temporary footway diversions and utility access.





Wheelchair Kerb Ramp stacked

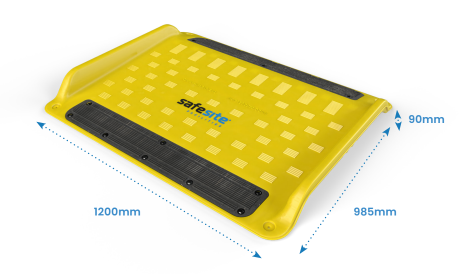
Wheelchair Kerb Ramp in situ

Wheelchair Kerb Ramp Specification

Description	Size (mm)	Weight (kg)
STS210970 - Wheelchair Kerb Ramp	H90 x W1200 x D985	12.5

Key Features

- > Secure fit with four fixing points can be bolted down
- > Supports loads up to 350kg
- Quick and easy to handle with built-in lifting points
- Anti-slip surface with integrated weighted skirts for added stability
- > Fully compliant with National Grid T/SP/E/42 and A Code of Practice 2013
- Raised side walls offer edge protection and a tapping rail for visually impaired users





Technical Details

