



Suggested Uses.

- Create a temporary ramp from footpath to road
- Clearly identify safe pathways for pedestrians and mobility vehicles around footpath closures

Benefits.

- Rubber edging prevents the ramp from sliding and allows it to sit securely without the need for pinning in temporary situations.
- Flexible rubber edging adapts to different kerb heights.
- Tested and certified to support mobility scooters and foot traffic up to 350kg

Useful Tip.

Designed to be laid loose, but can be fixed in each corner for longer term applications

Specifications.

Code	49-PKRSG
Description	Supagrip SafeKerb Ramp
Material	HDPE with Rubber Edging
Width	1280mm
Length	760mm
Weight	10kg
Minimum Kerb Height	60mm
Maximum Kerb Height	160mm
Fixings	4, one in each corner

Fixings.

49-FB	M10 x 75mm Coachscrew and Plug
49-CF10	M10 x 75mm Anka Bolt

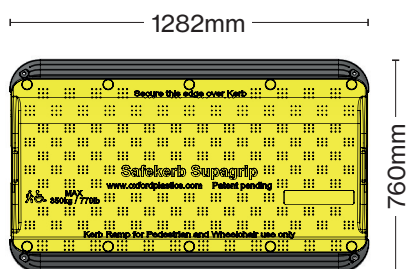
Installation.

49-FB: Asphalt Surface

Drill 14mm dia x 75mm deep hole into asphalt, tap nylon plug into hole. Wind coachscrew into place

49-CF10: Concrete Surface:

Drill 12mm dia x 100mm deep hole into concrete, clear out dust, insert bolt and tighten.



Scan here to view the webpage.

