

SPECIFICATION SHEET

GRP Road Plate



SPECIFICATION SHEET

GRP Road Plate



PRODUCT DESCRIPTION >

Made with a moulded anti-skid surface, these robust road plates are much lighter and easier to handle than traditional steel road plates.

Our Glass Reinforced Plastic Road Plates have been extensively tested to ensure maximum safety and stability. The plates are able to withstand vehicle weights of up to 44 tonnes over a 0.7m trench.

Heavy duty connectors lock the road plates together securely, allowing for top performance under the heaviest of loads. Flexible edging helps to keep noise pollution to an absolute minimum without compromising performance.

GRP ROAD PLATE SPEC >

GRP Road Plate Specification

Length	Width	Height	Weight
1500mm	500mm	75mm	44kg

Length end to end*

GRP End Plate Specification

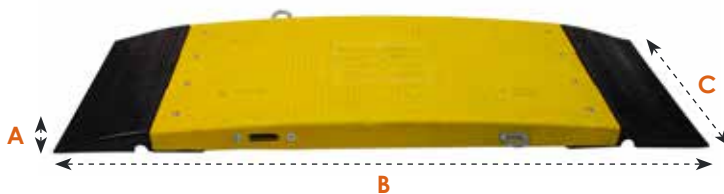
Length	Width	Height	Weight
1500mm	500mm	75mm	23kg

Height at highest point*

KEY FEATURES >

- Moulded anti-skid surface
- Modular Composite Road Plate System
- Heavy duty steel drop pins increase lateral stability
- Tested to a vehicle weight of 44 tonnes over a 700mm trench
- Complies with the UK's DETR 'Safety at Street works and Road works Code of Practice'
- End sections equipped with anchor holes to accommodate securing to the roadway
- Heavy duty linking connectors lock the road plates together securely
- High visibility feature provides traffic calming
- No need for heavy lift equipment

GRP ROAD PLATE VISUAL APPEARANCE >

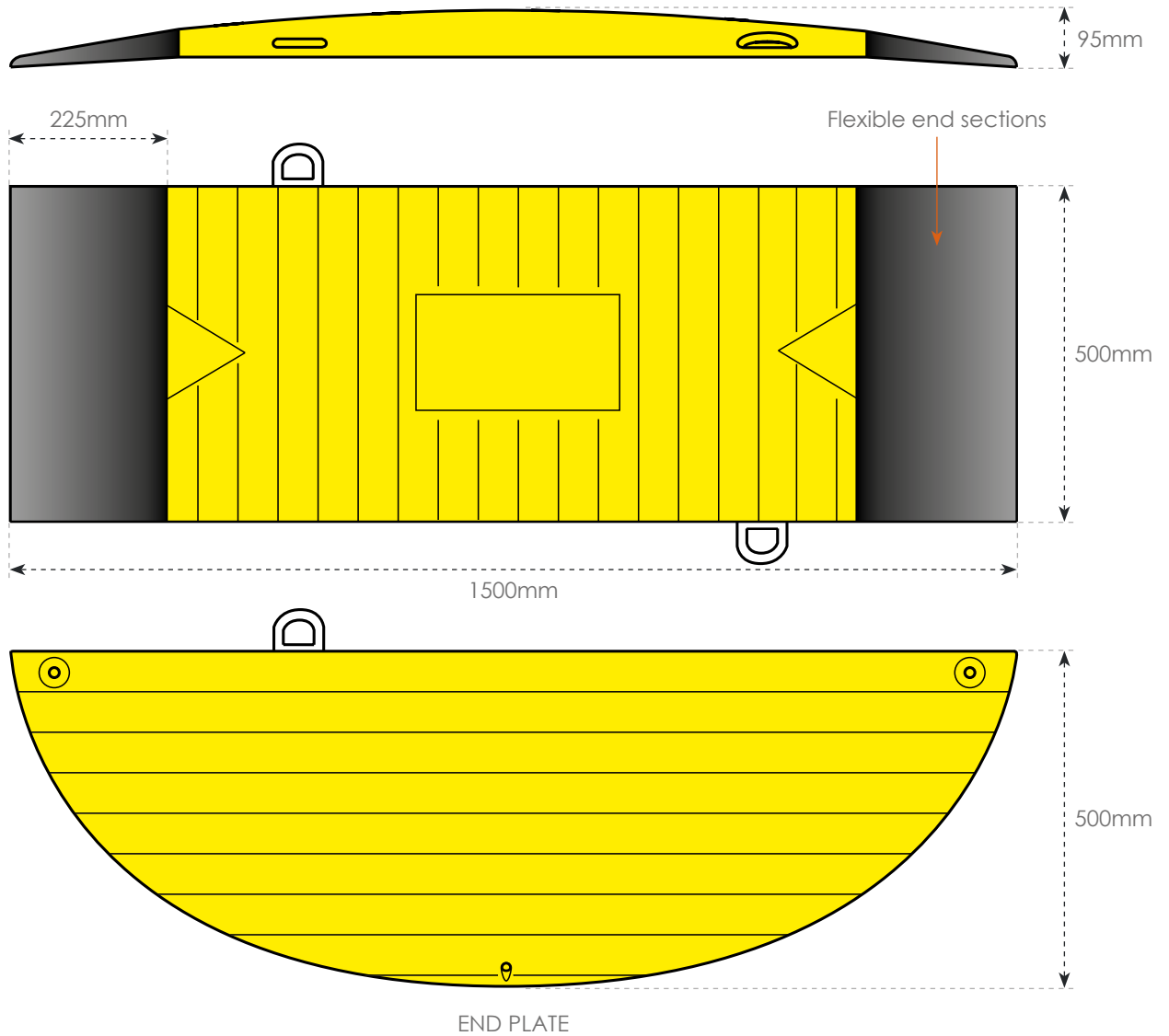


DIMENSIONS > A. 95mm - B. 1500mm - C. 500mm

SPECIFICATION SHEET

GRP Road Plate Technical Overview

TECHNICAL DETAILS >



Road Plate Complete With Curved End Section



Two People Laying Road Plates