

## Flexible Verge Posts

Specification Sheet  
STS211930

30/01/24

**safesite**<sup>®</sup>  
F A C I L I T I E S



## Flexible Verge Posts

The Flexible Verge Posts are a cost-effective and straightforward solution for marking verges. Made from high-density polyethylene plastic, these posts bounce back into shape after being hit by a vehicle.

They are designed to withstand multiple collisions, featuring a high-quality reflective top that can include a hazard warning graphic (for underground or overhead cables) and an optional nickel-plated steel ground stake.

Manufactured in the UK, the Flexible Verge Posts adhere to European and British quality standards. The substantial reflective area on the post meets RI EN12899-2 class R2 standards. This marker is highly resistant to permanent damage, ensuring long-lasting durability and cost-effectiveness.

## Key Features

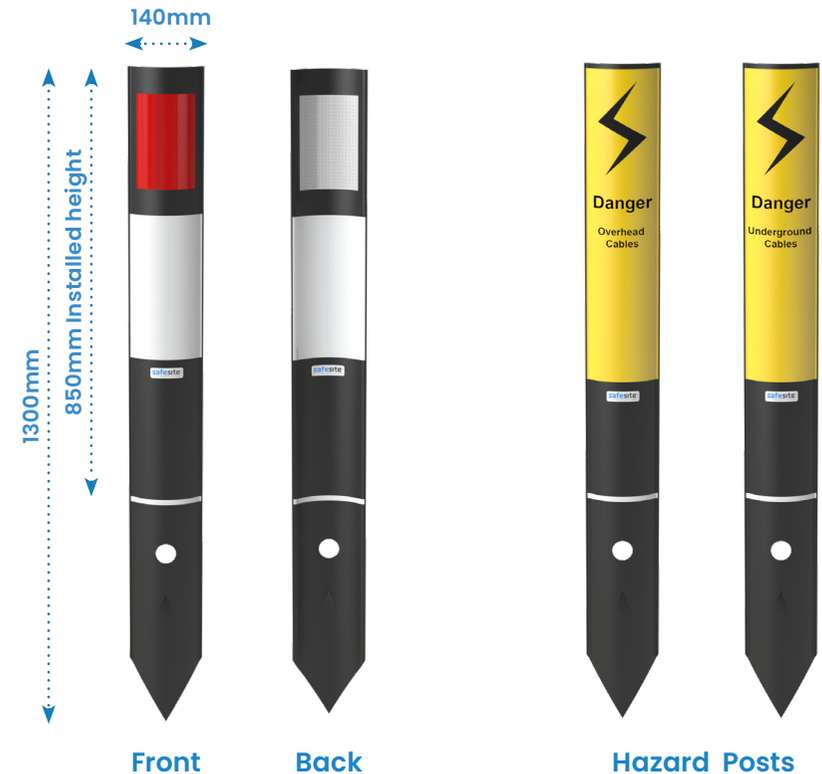
- > Highly visible – alerts drivers to bends
- > Durable & flexible spring back design
- > Straightforward installation in grass or soil
- > Height when installed: 850mm (up to white line)
- > Complies with RI EN12899-2 class R2 reflector standards
- > Reflective area meets class 1 BS873 pt 6
- > Complies with Traffic Signs Regulations 2002



Reflectors on both sides



850mm tall when installed



Description	Size (mm)	Weight (kg)
STS211930 - Flexible Verge Posts with Reflectors	H1300 x W145	1.2
STS211940 - Flexible Verge Posts - Underground Cables	H1300 x W145	1.2
STS211940 - Flexible Verge Posts - Overhead Cables	H1300 x W145	1.2