

Our Temporary Goalpost system is a lightweight GRP, telescopic red and white post which conforms in full to the GS6 'avoidance of danger from overhead electric powerlines'.

The system is easily transported to and around site. Assembly to full carriageway clearance height can be achieved in minutes by one man. The system is supplied with a spring loaded base which absorbs wind loadings. Telescopic legs ensure a secure footing but the kit also includes additional ground anchors for use on particularly rough terrain, anchors are installed using ratchet wrench – see photo. On completion of works the product can be removed from site and reused or stored easily. This system offers many cost and environmental advantages over the traditional pole in barrel method.

The system can also be adapted to utilise Hastings Telescopic Triangular Rods reducing the need to purchase extra equipment.

Features

- Lightweight, extremely transportable
- Erected and dismantled quickly and easily
- Highly visible red/white pole sections
- Stable weighted bases
- Full height clearance over carriageway
- Cost effective
- Can be illuminated for night use
- Smaller storage footprint compared to other systems
- Your company logo can be imprinted on each set

Please contact us for a demonstration.

