

GS6+ Guardian Goal Post System



The GS6 Guardian Temporary Goal Post System by GS6+ Safety Products is used to warn vehicles to the ever-present dangers of overhead cables, power lines and bridges they are compliant to the HSE GS6 Guidelines in the UK.

The systems, or kits are designed to be user friendly to transport, assemble and disassemble. More importantly they are designed to keep employees and facilities safe and injury free.

TOTALLY PORTABLE

DESIGNED FIT FOR PURPOSE

EASY TO ASSEMBLE

A SIMPLE COST EFFECTIVE SOLUTION

REUSABLE



GS6+ SAFETY PRODUCTS

About Our GS6+ Temporary Goal Posts



The GS6+ Temporary Goal Post System by GS6+ Safety Products is used to warn vehicles to the ever-present dangers of overhead cables, power lines and bridges they are compliant to the HSE GS6 Guidelines in the UK.

The GS6 Compliant Upright poles are constructed from a non-conductive glass reinforced polyester resin (GRP). This makes them extremely strong and durable. They are manufactured in high visibility red and white sections to clearly stand out from a distance.

The robust anti-sag clamping system we use makes extending the upright poles a simple and quick procedure.

The system has options for bases and safety pole toppers to suit most workplace situations.

Key Features

- Nonconductive GRP upright poles insulated to over 75kv.
- Anti – snag clamping system.
- Hi visibility red, white sections.
- Extended length 7.3 Meters.
- Collapsible to 1.8 Meters.
- Portable simple to erect and remove.
- Optional bases steel, or plastic.
- Choice of safety toppers, bunting or fixed crossbar.
- Lightweight each kit with poles weighs approximately 7.25 kg.

GS6+ Site Safety Goal Post Kits



GS6GB68BUNT KIT-SB GS6+ Site Safety Bunting Goal Post Kit.

- GRP Upright Goal posts x 2
- Galvanized steel collapsible 13kg base x2
- Hi Visibility Bunting, 20 M **& Carry Bag**



GS6GB68BUNT KIT-PB GS6+ Site Safety Bunting Goal Post Kit.

- GRP Upright Goal posts x 2
- Plastic Portable Water Fillable bases x 8
- Hi Visibility Bunting, 20 M **& Carry Bag**



GS6GBXBAR KIT-SB GS6+ Site Safety X Bar Goal Post Kit.

- GRP Upright Goal posts x 2
- Galvanized steel collapsible 13kg base x2
- Hi Visibility X Bar 7.3 M **& Carry Bag**

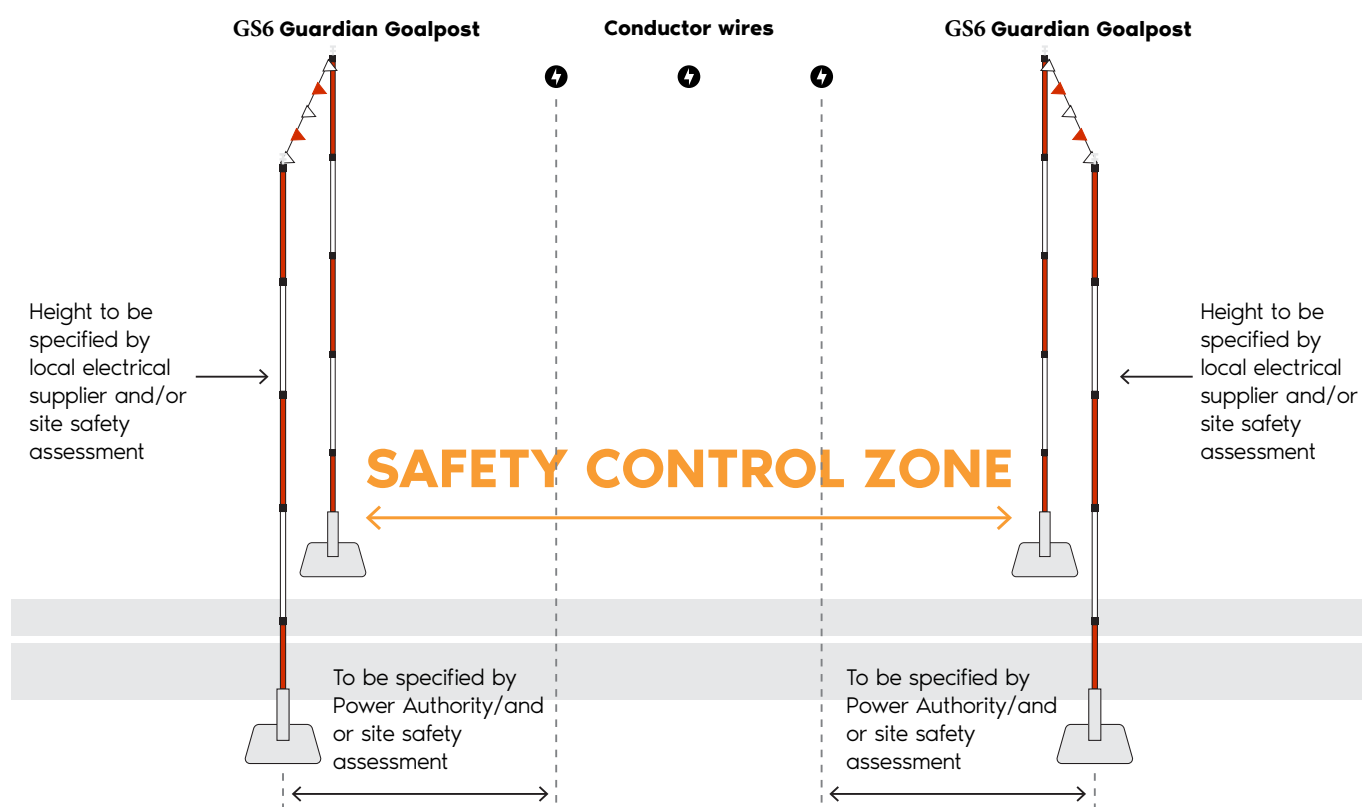


GS6GBXBAR KIT-PB GS6+ Site Safety X Bar Goal Post Kit.

- GRP Upright Goal posts x 2
- Plastic Portable Water Fillable bases x 8
- Hi Visibility X Bar 7.3 M **& Carry Bag**

| PRODUCT CODE | DESCRIPTION | PLASTIC BASE WEIGHT | STEEL BASE WEIGHT | TOTAL KIT WEIGHT |
|----------------------|--|--------------------------------------|-------------------|------------------|
| GS6GB68BUNT KIT - SB | GS6+ Site Safe Gav Steel Base Bunting Topper Kit | | 13kg Steel Base | 33.2kg |
| GS6GB68BUNT KIT - PB | GS6+ Site Safe Plastic Base Bunting Topper Kit | 4x Bases 4kg filled each Total 40kg | | 40.2kg |
| GS6GBXBAR KIT - SB | GS6+ Site Safe Gav Steel Base X Bar Topper Kit | | 13kg Steel Base | 37.2kg |
| GS6GBXBAR KIT - PB | GS6+ Site Safe Plastic Base X Bar Topper Kit | 4 x Bases 4kg filled each Total 40kg | | 47.2kg |

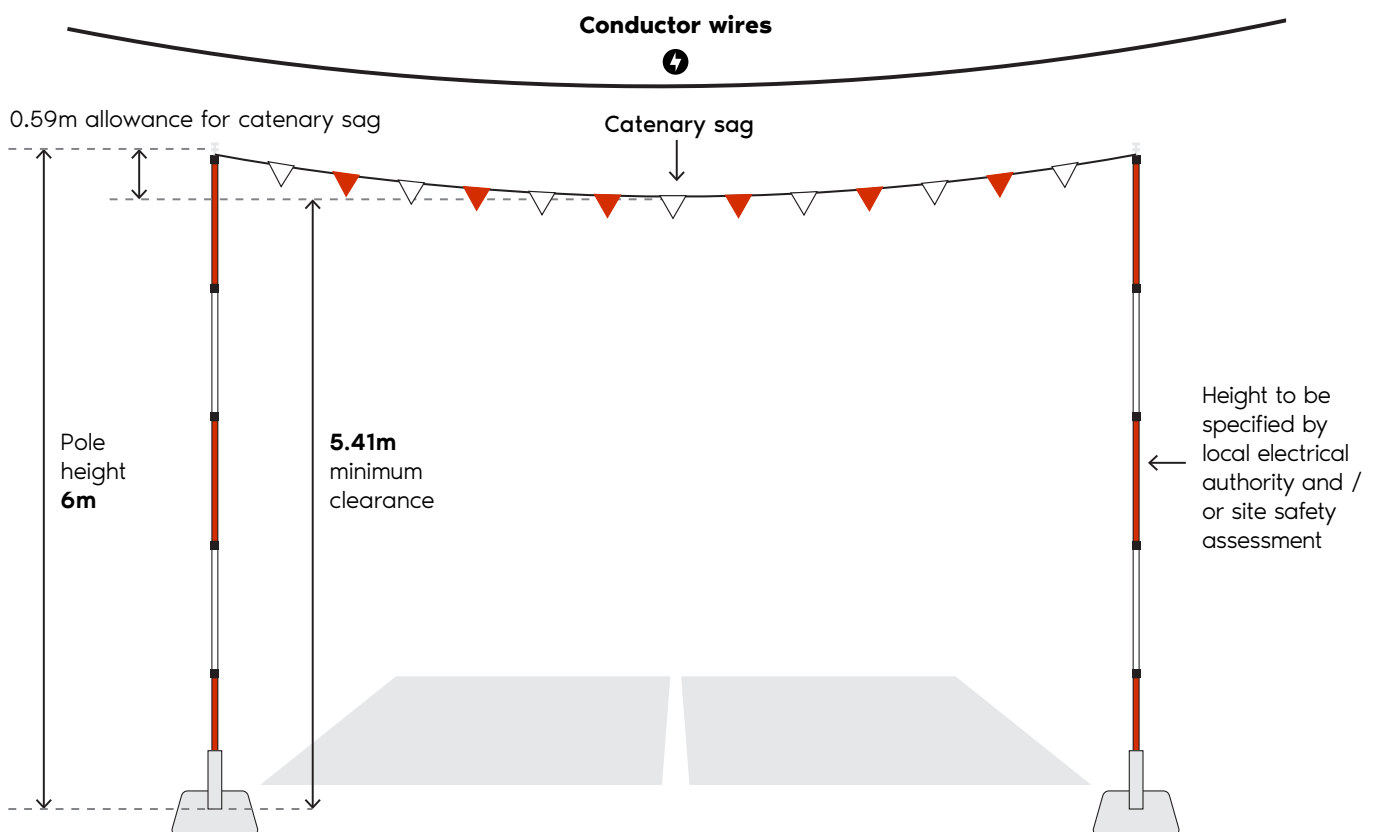
GS6+ Safety Products Typical Installation Methods Systems



GS6+ Goal Post Kits Assembly Bunting Kit Systems

Where appropriate wear PPE as a minimum Gloves, Safety Glasses and Hi Visibility Safety Vest or as specified by your employer.

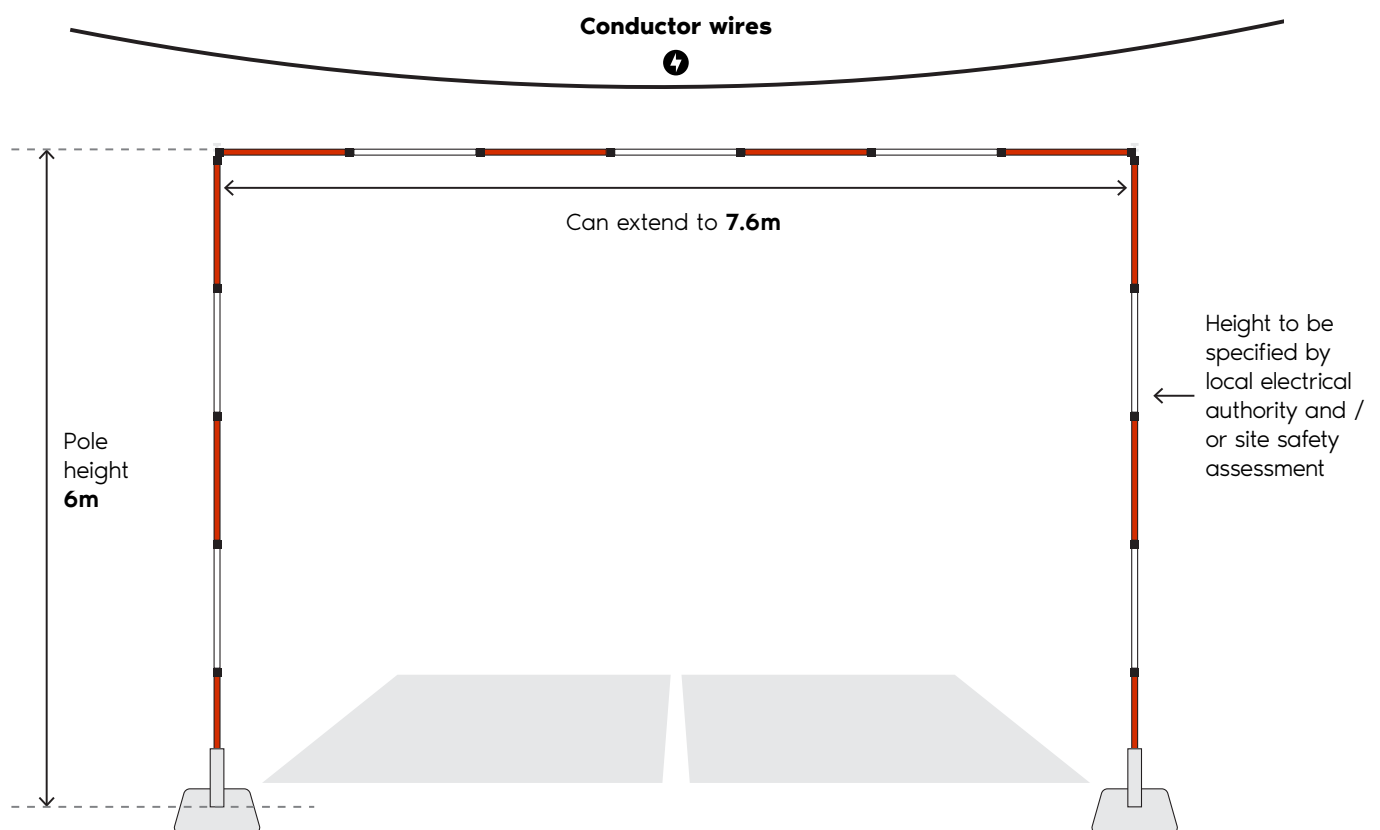
- Place/Insert the GS6+ telescopic upright pole into the desired base (either Galvanized Steel or Water or Sand Filled base) Ensure that the base is placed on a flat, firm substrate.
- Take the bunting, wrap and secure the bunting around the upright connector cap at the top of the pole.
- Wrap the bunting around the second GS6+ upright connector cap and pull the bunting ribbon, secure to the connector cap once the slack on the ribbon has been taken up.
- Commence raising the Guardian uprights starting with the top section, extending until the red stop line is visible. Clamp each section you are extending. Continue this procedure until you reach the desired height.
- Wrap and tie off any excess bunting ribbon.
- Temporary sandbags can be used to stabilize Galvanised steel base or peg the base where the holes have been drilled on the base.



GS6+ Goal Post Kits Assembly X Bar Kits

Where appropriate wear PPE as a minimum Gloves, Safety Glasses and Hi Visibility Safety Vest or as specified by your employer.

- Place/Insert the GS6+ telescopic upright pole into the desired base (either Galvanized Steel or Water or Sand Filled base) Ensure that the base is placed on a flat, firm substrate.
- Insert the connector elbow over the upright connector caps on each upright to the depth of 30mm.
- Take the X Bar sections and connect the X Bars to the desired length (the maximum being 8.00 M)
- Insert the elbow already connected to the upright to the X Bar to a maximum of 30mm. (where applicable silicone spray may be used to aid insertion of the elbows)
- Commence raising the GS6+ uprights starting with the top section, extending until the red stop line is visible and clamp each section you are extending. Continue this procedure until you reach the desired height.
- Temporary sandbags can be used to stabilize Galvanised steel base or peg the base where the holes have been drilled on the base.





GS6+ SAFETY PRODUCTS Ltd

+64 021 274 2996

sales@gs6plus.com

www.gs6plus.com

