

HSE GS6 Telescopic Height Barriers for use in various industries to protect height sensitive collisions which may occur during construction or maintenance procedures.



Extends up to 6 Metres

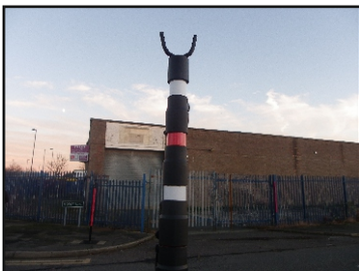


Position either side of access way

The Gs6 Height Restriction Kit for Overhead Cable Protection were created to fill a gap in the market for poles that are lightweight, affordable and easily transportable.

The kit itself is comprised of **two fibreglass telescopic poles** which reach any size up to 7.3 metres when extended. These poles are non-conductive and should be placed either side of the road of the designated area. The Poles operate by means of a quick release, hand controlled clamping system and all components of the Pole can be maintained and replaced easily should the need arise.

The kit also contains **two heavy duty steel bases** which weigh 13.5kg each. The bases themselves have drill holes so that they can be easily screwed and secured into the ground without the use of sandbags, if ground conditions permit this procedure. However, sandbags could be used and would always be recommended as extra protection. The bases can be disassembled for ease of transport and storage.



Multiple Clamping System with sturdy reinforced fibreglass sections with metal hooking system for bunting and/or crossbar



Securing Tube is screwed into the Base Plate

Full kit comprises of 2 Telescopic Poles fitted with top crossbars hooks, 2 steel weighted bases and 25m of plastic bunting.

Gs6 Height Restriction Kit

Specifications:

- ◆ HSE GS6 Compliant
- ◇ Collapsed Pole Length: 1.72m
- ◆ Extended Pole Length: 7.3 Metres
- ◇ Base Section OD: 42mm
- ◆ No of Sections (per Pole): 6
- ◇ Pole Weight: 5kg
- ◆ Safe non-electrically conductive material of construction
- ◇ All Clamps are hand controlled and adjustable without extra tooling
- ◆ High Visibility Gs6 Compliant Red and White Alternating Sections
- ◇ Solid Steel Base Weight: 13.5KG (each)
- ◆ Base Plate Dimensions = 50cm x 50cm
- ◇ Securing Tube Height: 50cm
- ◆ Total Weight (Both Poles and Bases): 37kg
- ◇ Separates for Easy Storage and Transport
- ◆ Screw hole in the base makes it easy to secure
- ◇ All able to assemble without the use of tools



Y Piece Collar to attach bunting

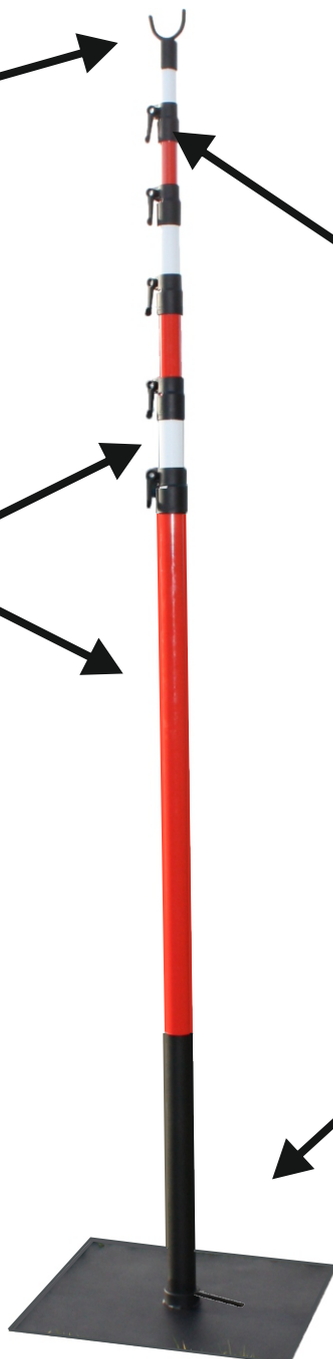


Strong quick release clamps. Makes extending and collapsing easy and effortless.

Red and White Fibreglass Pole Sections aptly coloured for High Visibility



Steel Base is easy to assemble and keeps your barriers upright and secure.



Gs6 Height Restriction Kit



Quick and Easy to Set Up

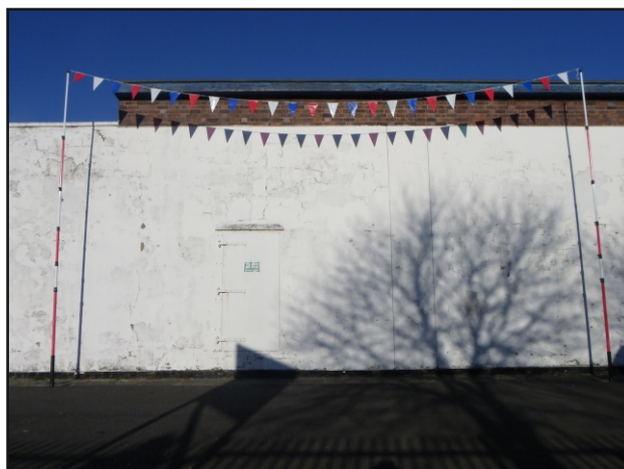
- Firstly, assemble the Steel base by ensuring the locking collar is screwed onto the tube to the height of the thread and then screw the thread down onto the base using the locking nut.



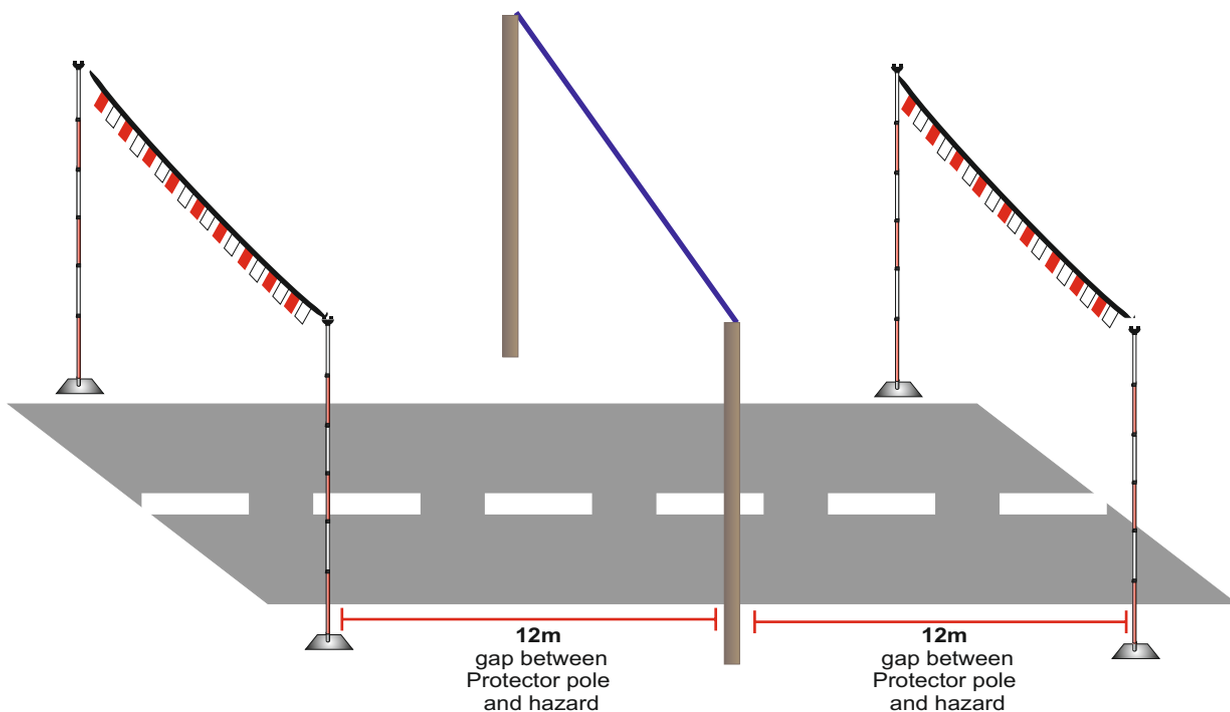
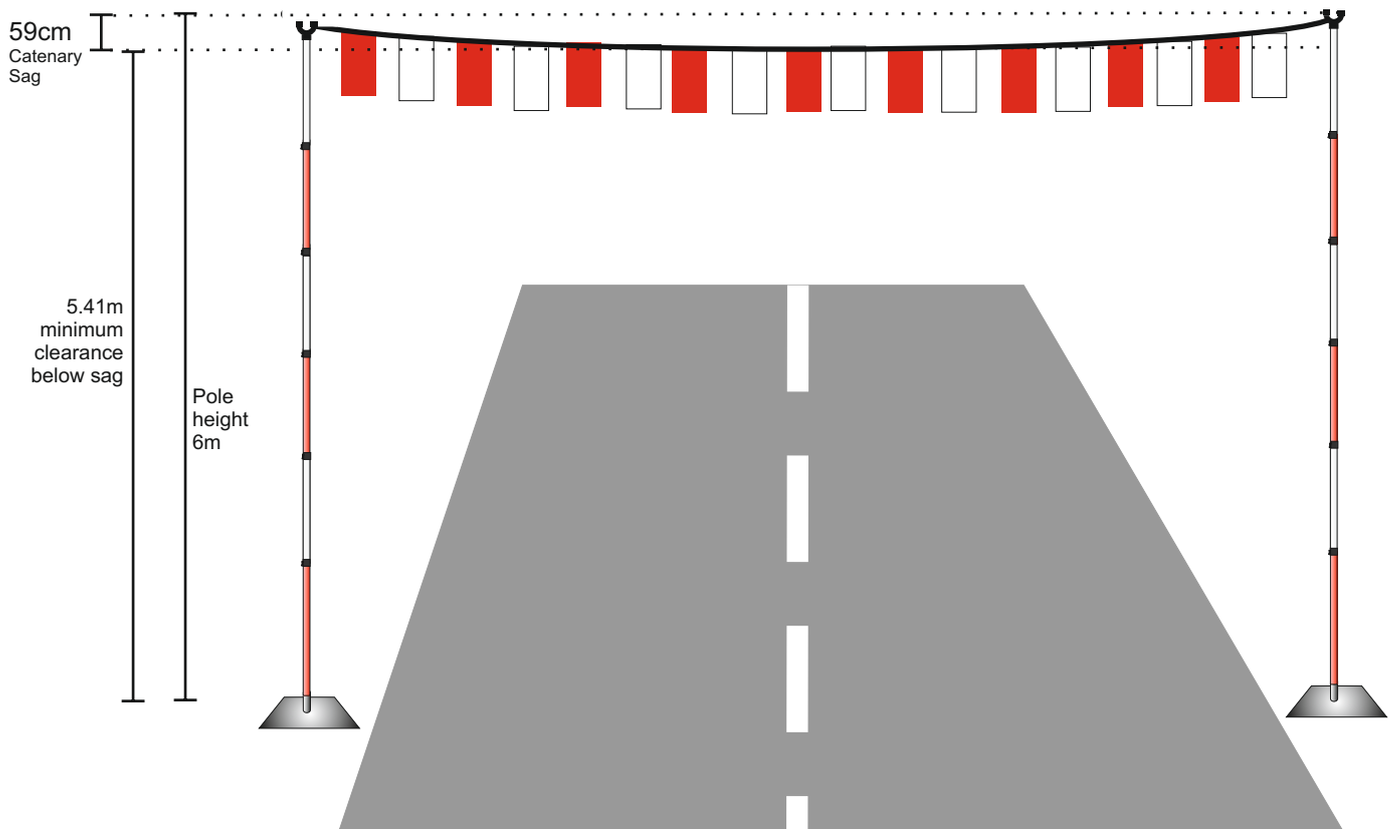
- Place the Steel base in position i.e. on one side of the road
NOTE: For best results, ALWAYS weigh down the base with 2 x 20kg sand bags OR use the drill hole to screw the base down
- Once the base is assembled correctly, drop the collapsed telescopic pole into the vertical Base tube



- Once the pole is secured into the Steel base, before the pole is erected, the bunting can be applied to the first pole.
- Next, open the top clamp, extending fully and work your way down from the top until you reach the base.
- Once the first pole is set up, place the second pole on the other side of the danger area i.e. across the road, on level with the first follow the procedure once more for the second goal post.
- Once set up, your poles will prevent any vehicles OVER the permitted height from entering the danger area.



Gs6 Height Restriction Kit



Guarantees and Warranties

All of the Height Restriction Kits are covered under an extensive Guarantee for a period of 12 months. This will cover the user for manufacturing faults or defective workmanship. It will also cover, within the first 12 months, any accidental damage done whilst in use. We reserve the right to review accidental damage if operating procedures are in question. The Guarantee does not cover normal wear and tear or environmental erosion.