

## 'HANGMAN' STYLE HEIGHT WARNING MARKERS

The 'Hangman' Style Height Warning Markers are a **practical proximity** warning for overhead assets, positioned immediately before and after the asset in question.

The 'Hangman' warning markers are a **highly visible**, painted red and white to enhance their visibility to the approaching workforce. In addition, they are **lightweight**, **easy to use** and simple to both erect and remove.

The effective use and installation of 'Hangman' style height warning markers can significantly **reduce the risk overhead strikes** and associated injuries.

## **Key Features**

- Clear visual height warning marker
- Immediately adjacent to highway assets
- Quick and easy to install
- Highly portable



# HANGMAN' STYLE HEIGHT WARNING MARKERS

## **Technical Information**

The 'Hangman' Style Height Warning Markers are lightweight, highly visible red and white posts, which can be used to provide **practical proximity** warning of overhead assets, structures or cables.

The Health and Safety at Work Act 1974 requires employers to provide systems of work that are so far as reasonably practicable safe, and without risk to health.

Using the hierarchy of mitigation, where work can not diverted away from overhead assets such as VMS or overhead cables, the use of close proximity warning devices can be considered. Prior to installation, they should always be considered with, and supported by, a full and comprehensive risk assessment.

#### **Benefits**

The 'Hangman' style height warning markers provide a highly visible deterrent to warn plant operators of the close proximity of overhead hazards and directly helps reduce associated strike injuries or damage. The use of this system is not enough on its own and should be used in association with other advanced signs warning signs/devices to warn of approaching risk.

The 'Hangman' style height warning markers are easily transported to and around site.

On completion of works the product can be removed from site and reused or stored easily.

