

The Guardian Range

Overhead line warning & Barrier systems

- Lightweight
- Fast
- Easy
- Compact
- Reusable

Barrier

Guardian

RAMP

NORTHSTONIF North Ston Quarry & Asphalt Division

Goalposts

Guardian

Guardian Goalposts

Electricity Kills

One in three overhead cable strikes ends in a fatality. If your construction project is near power cables, why take that unnecessary risk?

Cubis Systems Guardian Goalpost is a lightweight, telescopic pole system that provides a highly-visible proximity warning of nearby overhead cables.

Goalposts are rapidly and easily assembled to 6m high (19 feet) by one operative, then packed up and transported to the next site after use. The posts, manufactured in nonconductive Glass Reinforced Polyester Resin, are linked together by bunting or a solid telescopic cross bar. The bunting option can be illuminated for night work.

Each post is fixed in a weighted base, fabricated in galvanised steel and can be marked with your company information.

All overhead power lines can be lethal - **don't take the risk.** Use the Guardian Goalposts as part of your safe operating procedures.

Advantages

- Lightweight easy to move around site
- Simple and fast assembly by just one person
- **Compact** a full set can fit in the back of a car
- Highly visible even at night
- Peace of mind a standard build, every time
- Reusable, again and again

Each pack consists of:

- **2x 6m (19 feet)** red/white telescopic poles (retracts to 1.6m (59 inches)
- 2x galvanised steel bases
- 1x 25m (82 feet) length of red/white warning bunting OR
- 1x 6.7m (21 feet) solid telescopic cross-bar retracts
- Illuminated for night work Telescopic pole to 1.6m (59 inches)



Illuminated for night work



Telescopic pole



Crossbar option



Cantilever arm





Guardian Barrier System

The Guardian Barrier System is an innovative traffic management barrier which is designed to be fitted to standard traffic cones

The system is telescopic allowing a single barrier the flexibility of closing an area from 2 to 6 metres.

The barrier is constructed from high strength lightweight fibreglass which enables a single operative the ability to deploy the system in under 2 minutes.

Standard traffic cones at 1.5 metre centres offer a robust foundation to the system.

Cone centres can be widened or reduced to add or decrease strength depending on the location and purpose of the barrier.

High grade reflective banding ensures it is highly visible at night and in poor weather conditions.

Advantages

- Flexible telescopic system (2 to 6 metre)
- High strength and stability
- Lightweight one person lift
- Simple attachment to standard traffic cones
- One person installation in under 2 minutes
- Highly reflective and visible



ROAD









