

Guardian Goalposts

Installation Steps



Place bases on either side of the safety zone ensuring a flat level surface.

Insert telescopic poles into each base and use semi-permanent weights to secure to ground.



Secure bunting to one of the telescopic pole arbours by tying a knot.

Repeat with the second pole, pulling bunting through arbour until desired slack is acheived.





Starting with top level, undo the lever and extend each section upwards.

Repeat with remaining sections, pulling each lever back down once completed.



Adjust the degree of cable bunting slack once desired height is reached.

Tie off any excess bunting to the base handle.



To disassemble, simply lower each section accordingly and untie bunting.

Pull the telescopic poles out of each base.



The Guardian Goalposts kit can be stored and transported between sites.

Rapidly assemble and reuse onsite to meet WHS requirements.

Driven by Innovation

Cubis Systems is Australia's leading manufacturer of network access pits and ducting systems used in the construction of infrastructure networks for rail, telecoms, water, construction and power markets.

Cubis has developed an innovative approach in an old-fashioned industry, demonstrated by their innovative product range, including the preformed network access pit systems STAKKAbox[™], AX-S[™] access covers, MULTIduct[™] multiple duct system, RAILduct[™] cable trough and the Guardian Goalposts safety system.

At Cubis we pride ourselves on delivering technical customer support, new innovation, product quality and the highest levels of customer satisfaction.

