



LAMP POST PROTECTOR

Heavy-duty protection for exposed infrastructure

pittman[®]

OVERVIEW

The Lamp Post Protector is designed to shield lamp posts from accidental damage, providing reliable, long-lasting protection in high-traffic areas. Its sturdy construction absorbs impacts, helping to prevent costly repairs and infrastructure damage.

Easy to install, it offers both bolt-down and sub-surface mounting options for secure placement in various locations. The single-piece design minimises maintenance, while optional custom colours allow it to blend seamlessly into different environments. Ideal for car parks, public spaces, and industrial sites, this protector ensures lamp posts remain intact and functional, even in busy settings.

PRODUCT FEATURES

- Heavy-duty galvanised steel – highly resistant to rust and corrosion
- Robust weld and construction – designed for durability in high-impact areas
- Versatile installation options – choose bolt-down or concrete-in fixing
- Customisable finish – optional RAL colour coating available upon request

TECHNICAL DATA



SPECIFICATION

SKU	899216	862051
Material	Galvanised steel	
Colour	Plain galvanised - optional powder coating available on request	
Height	775mm	475mm
Width	650mm	580mm
Depth	700mm	
Diameter	60mm	
Applications	Exposed lamp posts or columns in car parks, warehouses	



ONE-PIECE DESIGN
Fully welded steel design for easier installation at poles



INSTRUCTIONS FOR USE

- 1. Choose the Installation Surface:** The lamp protector can be securely bolted or cast into concrete.
- 2. Mark the Holes:** For surface mount, place the lamp post protector firmly on the ground in the desired position. Use the base plates as a guide to mark the locations for the fixings. For sub-surface mount, excavate approximately 200 x 200mm sections.
- 3. Drill the Holes:** Move the bollard aside and drill holes where you marked.
- 4. Install the Bollard:** Line up the bollard with the drilled holes. Then, bolt it securely into place. For sub-surface, insert the lamp post protector into place and fill the excavated holes with concrete as necessary.
- 5. Ready for Use:** Once installed, the post protectors are ready to use immediately.