



GOAL POST

The Goal Post product is a height and width restrictor designed to prevent access through doors, gates, entranceways and passages to oversized vehicles.

Protection of overhead gantries, services and other vulnerable structures may be achieved with this product. Made from a synthetic polymer, the Goal Post is highly resilient and able to absorb the impact of a collision and prevent or restrict damage to any vehicle involved, whilst protecting any valuable infrastructure.

The Goal Post is supplied pre-assembled and is simply installed by anchoring the base plates to good quality concrete using selected safety anchor bolts (provided).

Construction and design is simple yet effective. Energy absorbing material is fitted to the external surfaces of inner post sections which in turn, are attached to the base plates. Hollow circular sections are then pressed over the energy absorbing material. The yellow colour option offers a combination of high visibility and clear zonal delimitation to drivers of all types of vehicle.

The barrier has been designed and developed to comply with relevant safety standards and regulations.

PRODUCT SPECIFICATION:

BENEFITS:

- Rapid & easy installation - reduced labour costs & no disruption
- High impact absorption & deflection
- Maximum protection
- Attractive aesthetics
- No screws or welding needed for assembly
- No painting
- Little or no maintenance/repair costs
- Highly durable
- Chemical resistant
- Long lifetime
- 100% recyclable
- Tested to EU Norms

APPLICATIONS:

- Entranceways
- Roller Shutter Doors
- Loading docks
- Protection of overhead gantries & services

SPECIFICATIONS:

- **Goal Posts:**
Synthetic polymer derivative
- **Base plates (built in):**
Steel or stainless steel (coated)

OPTIONS:

Standard colours available:

- Yellow
- Black
- Orange
- Grey

Options:

Stripes in Yellow, Black or White

Sizes:

- Diameter:
200mm
- Bollard post:
all sizes up to 6000mm
- Top Rail width:
all sizes up to 4500mm

PLEASE CALL:

01757 212 744

to discuss your specific requirements with a member of our experienced team.