

Brandsafe



Giraffe Goalpost System

The **Giraffe Goalpost** provides high-visibility protection for doorways, loading areas and racking lane entrances, helping prevent vehicle impacts in busy warehouse environments. Manufactured from mild steel with reinforced construction, the system can be manufactured up to 8 metres in height and width, delivering flexible, site-specific protection for high-traffic and high-risk access points.

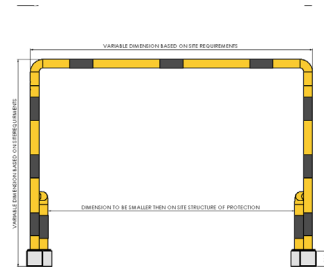


Features and Benefits

- Heavy-duty mild steel goalpost designed to protect doorways and structural openings
- Concrete-filled bases deliver exceptional stability and impact resistance
- Reinforced with L-shaped brace supports for increased structural strength
- Quick and easy installation - all fixings provided.
- Custom manufactured to suit site-specific heights and widths, up to 8 metres.
- Suitable for use in food production facilities and freezer environments.
- High visibility colour clearly gives safe working boundaries for MHE drivers.

Applications

Brandsafe® The Giraffe Goalpost is designed to protect critical access points where vehicle strikes pose a significant risk to doorways, structures and overhead services. Ideal for loading bays, rapid-rise doors, blast freezers and racking lane entrances, it provides a highly visible physical barrier that prevents forklifts and MHE from colliding with building fabric or equipment. Suited to warehouses, logistics hubs and industrial facilities, the Giraffe Goalpost helps maintain safe clearance zones, reduce structural damage and support efficient, compliant site operations in high-traffic environments.



Safety Yellow and Grey

Material	Mild steel
Properties	Fully welded steel structure with concrete-filled bases
Temperature range	Use in ambient, chilled and freezer environments
Height	Up to 8,000 mm (bespoke to site requirements)
Width	Up to 8,000 mm (bespoke to site requirements)
Base dimension	1200 x 213 x 200 mm
Colour options	Safety Yellow and Grey
Floor anchors	M16 x 150 mm or M20 x 180 mm throughbolts (dependent on height and width)