

HEAVY DUTY GALVANISED CRASH BARRIERS



Steel beams manufactured from strong Steel and corrugated for durability and strength



Fish tail end



High Visible Yellow End Caps, suitable for delivery depots

FEATURES

Brief Description

Our Heavy Duty Galvanised Crash Barriers are designed to protect against forklifts, pallet trucks and vehicles. Ideal for commercial and industrial environments, including warehouses, car parks and driveways.

Features

- Ideal for Commercial or Industrial environments
- Fully welded & strong construction
- Quick installation
- Versatile areas such as loading bays, car parks, warehouses etc
- Heavy Duty and resistant to impact

Finishes

- Heavy Duty High Strength steel
- Suitable for Outdoor or Indoor use
- Optional Highly Visible Yellow End Caps
- Weather Resistant

Galvanised

More Information

- Customisable to your environment
- Thickness: 9.5mm
- All fixings are included
- Free site visits included for large projects
- If you require further details or advice please contact us

DIMENSIONS

Code	Description	Sizes
BR32 Barrier Rail Beam	Corrugated Steel beam attached to post using 8 lap bolts	L3.5m x H312mm with 300mm overlap (3.2m effective length)
BRYE Yellow End Cap	Polypropylene yellow cap provides better visibility and safety, fits onto barrier ends	L125mm
BRFE Fish tail End Section	Decreases chances of vehicle impact onto ends of rails	L700 x H410mm with 300mm overlap
GH610 Spring Steel Buffer Post	Absorbs impact of vehicles with flexible construction, includes base plate	H610 x W76 x D282mm
BRBE Bull Nosed End	Designed for joining two barrier rail beams running at 90 degrees to each other	L600 x H400 x 600mm