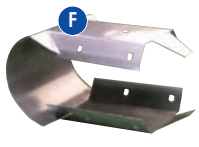
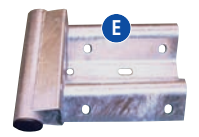


# Heavy Duty Spring Steel Barriers

- ✓ Spring barrier posts absorb high impact loads
- ✓ Suitable for the most demanding non-highway applications
- Designed to absorb frequent impact loads of most vehicles travelling at 10mph
- Load absorbing buffer saves on replacement costs
- Meets all relevant requirements of BS6399 Part 1 1996
- Fully galvanised system with wide range of ancillary items
- Buffers to be spaced at 1.6 metres centres maximum



CAR PARK INSTALLATION SHOWING FLEXIBLE CORNER



INDUSTRIAL INSTALLATION SHOWING USE PLASTIC END KIT

PIC	PRODUCT DESCRIPTION	DIMENSIONS (mm)	ORDER REF	PRICE
A	HEAVY DUTY BARRIER RAIL	312H x 3200L	HDR32	£84.00
B	SPRING BUFFER UPRIGHT WITH BASEPLATE & BOLTS	610H	HDBNBMB2	£75.00
C	YELLOW PLASTIC END CAP	310H x 150L	HDEC	£8.60
D	FISHTAIL END	410H x 700L	HDFT	£63.00
E	PEDESTRIAN END	350H x 320L	HDPE	£63.00
F	FLEXIBLE EXTERNAL CORNER	ARMS 720L	HDFEC	£96.00
G	FLEXIBLE INTERNAL CORNER	ARMS 661L	HDFIC	£96.00

## Flexibollard

- ✓ Impact protection of up to 5 tonnes
- ✓ Ideal for loading bays where protection against vehicles may be required
- Built-in rubber shock absorbers
- High strength steel RSJ
- Finished in high visibility yellow
- All fixings included

REF FLEXB PRICE £268.00

### DIMENSIONS

**Bollard**  
1000H x 100W x 200Dmm

**Base plate**  
280W x 330Dmm



FLEXB  
£268

WAREHOUSE APPLICATION SHOWING BOLLARD SYSTEM