

Armco crash barrier has become the generic name for this type of corrugated steel crash barrier commonly seen throughout the UK. Armco barrier systems can be widely seen as a protective measure for people and property, both indoors and outdoors, on car parks, in warehouses, loading bays and industrial yards, factories and roadsides all over the country. We can supply Armco barrier systems in single row or multi row formats, with a variety of post sizes to bolt down or to cast in to concrete. Armco is a very effective and versatile barrier system with a multitude of uses.



Complete Armco barrier rail system

Features / Options:

- Corrugated section dimensions: 315mm high by 85mm deep by 3mm thick mild steel.
- Box section dimensions: 200mm high (150mm at the front edge) by 150mm deep by 3mm thick mild steel.
- Post dimensions:**
- Z Section: 100mm by 32mm by 5mm steel, 785mm high (bolt down), 1200mm high (concrete in).
- I section: 127mm by 76mm steel 760mm high (bolt down), 1200mm high (concrete in).
- Alternate post lengths are available if required.

Standard profiles available:

- Corrugated straight sections: 1.8m, 3.2m and 3.8m long.
- Corrugated curved sections: 3.2m beam rolled to required radius.
- External and internal welded corners are available, as are fishtail ends.
- Box section beams are available in 2.4m and 4.8m lengths with 90 degree welded corners.



Standard corrugated beam



Fishtail end terminal



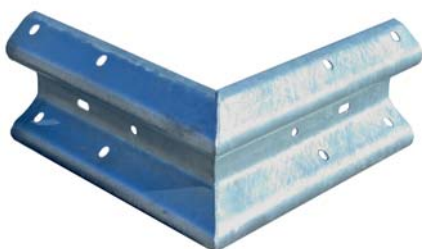
Standard RSJ post for bolting to concrete



Standard RSJ post for mounting in concrete foundation



Z section post



External corner



Internal corner



End terminal