

PRODUCT DATA SHEET



ARMCO TYPE BARRIERS

Simple to install, and offering high levels of protection, the Armco type barrier systems are hard to beat as permanent protection systems at the road side, in car parks, around factory fork lift passages and anywhere requiring long term crash protection.

Available in the traditional corrugated design, and the box section style, barrier systems are completely modular allowing a site to be completely protected by assembling standard sections with the minimum of on site modification.

Both bolt down and concrete in posts are available, in Universal Beam and Z section profiles.

Specifications:

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.



Physical Security Specialists
www.amcsecurity.com

Tel: +44 (0) 1273 463344
Fax: +44 (0) 1273 463544
Email: sales@amcsecurity.com