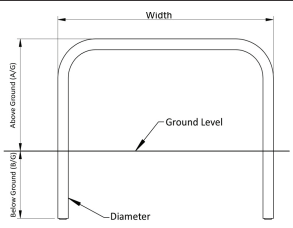


Hooped Perimeter Barrier 90mm Diameter Stainless Steel, Concrete In





Perimeter Barriers are designed to help secure site perimeters and provide a permanent obstacle to vehicle access, to mark boundaries, define trolley parks and protect vulnerable door entrances and exits.

Suited to sites where aesthetics and security are equally important, perimeter barriers are commonly found outside car showrooms acting as protection for the cars on the forecourt without impeding a customer's view of the vehicles.

Available in a variety of heights and widths, available as concrete in, bolt down or removable for occasional access.

Galvanised, Stainless steel, galvanised and colour coated available. Tube diameters 48mm, 60mm, 76mm & 90mm available.



Part Number	Description, Height above ground x overall width
138 205 441	500 x 750 (Concrete in)
138 205 439	500 x 1000 (Concrete ini)
138 205 435	500 x 1500 (Concrete in)
138 205 431	500 x 2000 (Concrete in)
138 205 424	750 x 1000 (Concrete in)
138 205 420	750 x 1500 (Concrete in)
138 205 416	750 x 2000 (Concrete in)
138 205 409	1000 x 1000 (Concrete in)
138 205 405	1000 x 1500 (Concrete in)
138 205 401	1000 x 2000 (Concrete in)

Product details

- · Concrete in, 300mm below ground
- 90mm Diameter Stainless Steel Tube Grade 304
- Brushed finish

Grade 316 available extra

Installation & use

Each leg of the barrier requires a hole of approximately 400mm3 and then concreted in for installation.

This product is guaranteed for 12 months (*if installed and used correctly*)



