

SPS Fencing Solutions

1. Anti-Climb Fencing



Above Left: 240 anti-climb panels (only) on an artic, right: anti-climb panels erected.

The lowest cost and quickest option is anti-climb (Heras) fencing, which is usually a temporary solution. The normal method is to stand it in a block and fasten together with couplers. One gang of two can usually put up 80 - 120 panels in a day (315m - 420m) dependant on site conditions.

This system can have extra bracing with backstays or it can be more securely fixed by fixing a post into the ground behind the panel and fixing the panel to the post. Fixing with backstays doesn't affect the amount erected during a day BUT the post in ground system reduces to 20 - 25 panels in a day (70 - 87m).

Anti-climb Fencing is a stock item, so usually delivered in 1 or two days.

Anti-climb system also includes vehicle and pedestrian gates and can be powder coated on top of the standard galvanised finish to any 1 colour if required.

Requirements for quote - meterage

2. Solid Steel Hoarding



Above Left: SPS In ground Job in Nottingham, right: Weighted system at Cambridge University.

Solid steel hoarding is 2.0m high as standard and can be powder coated to any single colour of your choice. 2m high is the industry standard (the same as anti-climb) but can be 2.4m high (to order) if required.

Hoarding can be fixed in ground which uses less equipment, so is cheaper to hire or buy, but in-ground costs much more to erect (approx 20 panels - 43m - by a single gang per day).

The alternative to in-ground is the weighted system, which uses much more equipment so is more expensive to buy, hire & transport but is more flexible and cheaper to erect (35 - 40 panels per gang/day = 73 - 84m).

Steel hoarding is also a stock item, but usually needs to be sprayed or powder coated before delivery, so takes a few days more. Plus it weighs much more than Heras so needs bigger wagons etc.

Solid steel hoarding also has vehicle & pedestrian gates, vision windows etc.

Requirements for quote - meterage

3. Traffic Management / Site Perimeters



Above left: ABS3 Barrier with RT white top panel, Right: 2.3m High ABS2 barrier & panel, Tesco Hemel Hempstead.

We also provide red & white water filled barriers, used as a two in one hi visibility traffic management barrier & site perimeter.

The water filled barriers can be any size from 500mm high to 1000mm high with the top panels also going up to a maximum 2.4m high.

4. Timber Hoarding



Above Left: Bowmer & Kirkland, Nottingham Centre, Right: Interserve, Maidenhead.

Timber hoarding is also available on request, although tends to be more expensive to buy, harder and more expensive to fit, and takes longer to order and install.