

PAS 68 CRASH FENCE SPRINGLINE 30

(BSI PAS 68:2010) V/7500/48/90:3.4/6.4

Safetyflex PAS 68 Shallow Mount Crash Fence



'Foundation only 400mm deep - Fitted and tested in soft ground'



Applications

- ▶ Airports
- ▶ Sports Arenas
- ▶ Retail Parks
- ▶ Police Stations
- ▶ Critical Infrastructure
- ▶ Government Buildings
- ▶ Conference Centres

PAS 68 CRASH FENCE SPRINGLINE 30 Shallow Mount PAS 68 Crash Fence

This newly designed fencing system can be fitted in soft water logged ground or hard ground with only a foundation of 400mm deep. The foundation post blocks are not linked underground so you do not have to run the fence in a straight line. The posts slings have also been designed so they are independently linked to each post so that the system can go up and down slopes and around corners by just moving the slings no special parts are needed to do this as the cable slings are designed short and they are easy to handle and follow the contour of the ground by moving the slings on the posts.

Once the slings are tightened you will have no rope drop in the line. The sling ground height can be set exact to drawing. A great advantage with this system is if you need an access along the fence line you can remove just part of the fence very quickly. Once built you have a very low maintenance and it will look aesthetically pleasing.



CRASH FENCE SPRINGLINE 30 PAS 68 VEHICLE PERFORMANCE CLASSIFICATION

Vehicle Test Weight	Vehicle Class	Vehicle Speed	Vehicle Angle	Vehicle Penetration	25KG+ Dispersion	Footing Depth
V/7500 KG	N2	48	90	3.4	6.4	400



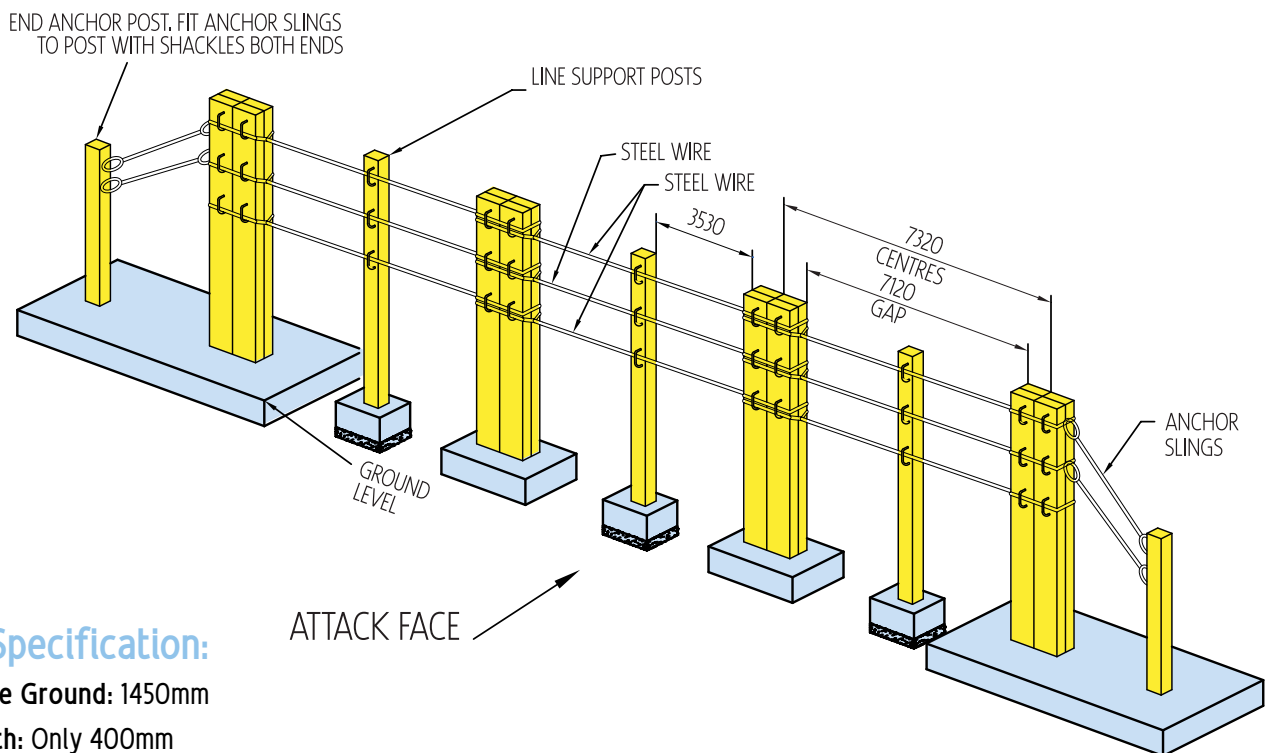
PAS 68 CRASH FENCE SPRINGLINE 30

(BSI PAS 68:2010) V/7500/48/90:3.4/6.4

Safetyflex PAS 68 Shallow Mount Crash Fence



Shallow Mount Crash Fence Only 400mm Foundation



Product Specification:

Height Above Ground: 1450mm

Footing Depth: Only 400mm



www.safetyflexbarriers.com

Safetyflex Barriers

Boston Place, Coventry UK CV6 5NN

UK Sales Tel: +44 (0) 2476 664911 Fax: +44 (0) 2476 663020

Export Sales Tel: +44 (0) 2476 688447 E-mail: sales@safetyflexbarriers.com

International Patents applied for