Mobile **Fencing &** Security

Increasing the stability of your

fence panels

Effective solutions for your site

🔇 +44 (0)800 073 9987 🛛 👰 info@heras-mobile.co.uk



www.heras-mobile.co.uk



Footings

One of the solutions to achieve a solid fencing line.



High Visibility Foot Yellow

We are increasingly building in public space, meaning that we have to meet even more security measures in a more limited space. With our high visibility footings, you prevent pedestrians from tripping over your work. In high wind areas, the blocks can be combined with our step block and the steadfast strut.



Recycled Footing 16kg

The sophisticated design of this footing ensures stability. This footing is made from recycled plastic and therefore has a low weight. The recycled footing from Heras Mobile is characterised by convenience, as one person can carry the footings. Furtermore, the low weight makes it possible to transport more footings at the same time.



Double Flat Metal Foot

This metal foot is an excellent alternative for footings. With this plate, the fences are slid into the tubes, providing extra stability. However, the plate can only be used on straight, paved surfaces (such as asphalt). The advantage, however, is that this plate does not protrude, making this a perfect solution for inner-city areas.

Ballast

The ballast blocks and ballast bags make your fencing line even sturdier.



Step Block (filled)

In high-wind areas is safety and stabilisation of utmost importance. The Step Block is designed to fit over your temporary fence footing to increase the stability of your fence line. As each block is filled with concrete, the weight increases significantly, ensuring that your temporary fences will not tumble over.



Barrier Ballast Block

This Ballast Block is designed for our pedestrian barriers. Due to concrete fillings, the stability will increase significantly. Therefore, the Ballast Block is a perfect addition to your crowd control barriers, especially during bad weather or windy conditions. And, of course, the red colour increases the visibility of your fencing line.



Barrier Ballast Bag

The Ballast Bags are designed to be compatible with the Fixed Leg Pedestrian Barriers. The bags increase the stability of the fence line and minimalise the risk on trip hazard. It it is a perfect addition to your crowd control barriers, especially during bad weather and windy conditions.

Do you want to know which stability solution best suits your situation? Contact us.







HERAS



Stormguard

Stormguards can play an essential role in securing your fence panels.



Stormquard Zero-trip Connecting Tube

Heras Stormguard is perfect for sites that are susceptible to high winds, such as open spaces, cliff tops and sea walls as it provides extra wind resistance. The Stormguard Connecting Tube connects the front section to the tray.



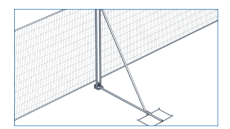
Stormguard Zero-trip Front Section

The Stormguard Front Section is the integrated anti-lift device of the stormguard. So, the Stormguard system consists of several components. Furtermore, this system is suitable for both mesh panels and hoarding systems.

|--|

Stormguard Zero-trip Rear Tray

The third component is the Stormguard Rear Tray, which is needed to put your ballast on. For example, you can increase the weight of your fencing line by placing our High Visibility Yellow Footings on the Stormguard Rear Tray. This will therefore contribute to the overall stabilisation.



Stormguard/Hoarding Zero-trip Strut Stabiliser

This strut is specially designed for the Stormguard system. The Strut Stabiliser goes directly from the fence panel to the tray. This simultaneously increases the stability of your fence line and ensures that your fences cannot be lifted.

+





info@heras-mobile.co.uk

Do you want to know if the stormguard sys-

tem is suitable for your site? Contact us.





Struts

Struts limit the risk of Heras fence panels being blown or knocked over. A strut is attached between two Heras fence panels by a coupler.



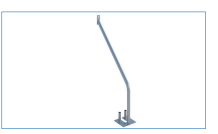
Standard Strut

Our strut with integrated base plate ensures an easy installation. The foot plate can be locked to the ground with a ground nail, ground spike or dowels. Should this not be possible, then there is the further possibility to use a High Visibility Foot or Recycled Footing as a counterweight. The Standard Strut increases the stability of the fence line, as the fences become less wind sensitive.



Steadfast Strut

The Steadfast Strut stabiliser offers improved stability thanks to being fitted at an angle of 45 degrees to the temporary fencing. The stabilisers are anchored to our special High Visibility footings and ensure a tighter, sturdier fence line with a professional appareance. An excellent, inexpensive solution to significantly strengthen your fencing line.



Step Block Anti-lift Strut

The Step Block Anti-lift Strut is a one-piece pre-galvanised construction. The design allows for the placement of a step block, which provides extra stability. This stabiliser system ensures a tighter fence line and a professional appearance while making it very difficult to open the fencing line. In addition, this type of strut is easy to install: it only needs one coupler to keep it in place when used with a step block.

Do you want to know which strut best suits your situation? Contact us.







info@heras-mobile.co.uk