



Slider Plates

A-Safe Slider Plates are a very useful application for certain barrier products to be quickly and easily removed to give ready access to machinery, ancillaries or little used entrance ways. It comprises a U-shaped plate, anchored to the ground using similar bolts to the normal systems and designed with a slightly raised lip for a regular post base plate to slide under into a fixed position. Because this is a quick release, the direction of release is always away from the protected item.



Applications and Benefits

Base plates are particularly useful in tight restricted areas where machinery needs to be protected, yet needs some regular access for maintenance purposes. Because the plate allows movement away from the protected area it also means that any force or impact directed to that area is contained in the normal way. This system is also useful in protecting little used entrance ways where there is also a crossing point for pedestrians.

Customer Endorsement



“As the reorganisation work progresses there are still lots of safety work to complete and we risk assess each bit. We do not talk about safety barriers or armco, just - A-Safe. We say ‘here’s what we need, what’s in the A-Safe catalogue”

Adrian Clifford, Engineering Manager for Wavin – Doncaster



Health and Safety Did You Know

Provision and Use of Work Equipment Regulations 1998 PUWER is:

- Suitable for the intended use.
- Safe for use, maintained in a safe condition and, in certain circumstances, inspected to ensure this remains the case.
- Used only by people who have received adequate information, instruction and training.



Technical Did You Know

- Can be used with any standard base plate for either posts with barriers or bollards
- As strong as standard bolted base plates
- Can be retrospectively fitted if needed



Protecting People Property Profits and the environment

A-Safe (UK) Ltd, Shay Lane, Halifax, W. Yorkshire, England HX3 6RL
t: +44 (0)1422 344402 f: +44 (0)1422 323533 e: sales@asafe.com

www.asafe.com