

Pedestrian Barrier



Pedestrian Barriers are the most popular product in the pedestrian segregation range. The standard version comprises a reasonable heavy duty post and 3 rails with standard post centres of 1.5m and height of 1.1m. This fully module system can be made up to suit your needs and examples include special lengths, corners, T posts etc. Other versions of pedestrian barrier have included 1 rail, 4 rail and 8 rail versions.







Applications and Benefits

This is a robust product in the pedestrian segregation range and is designed to segregate pedestrians from traffic, machinery and potential hazards. This product clearly marks out areas for walkways, equipment, guidance and building organisation. Used in warehousing, manufacturing, airports, maintenance pit protection and around any relevant building inside or out. Extras such as swing gates, slide gates, sign boards and kick plates are easily added.



Customer Endorsement



"The reasons for choosing this system was ease and speed of install, the product is also more aesthetically pleasing than standard Armco or key clamp, and is more resistant, as scuffs and knocks etc, do not leave highly visible scratches and dents, and its also far easier to clean and maintain"

Mark Wilkins

Facilities, Safety & Health Manager - ASDA Brackmills



Health and Safety Did You Know

"People do not only need to be separated from vehicles that are travelling. They also need to be kept separate from the area that a vehicle moves through when it is working" (Workplace transport safety, An employers' guide)



Technical Did You Know

- The Pedestrian Barrier is tested to withstand 96kn of force and the barrier fully recovers.
 This is the equivalent of a 1.5 tonne vehicle travelling at 8mph at a 90° angle
- Pedestrian Barriers used to segregate pedestrians should have a height of 1100mm



Protecting People



Property



Profits



and the environment



