PEDESTRIAN BARRIER SYSTEM





Product Overview

The Pedestrian Barrier System is designed to provide rapid construction of pedestrian control structures using the standard Size 4 (48.3mm o/d) galvanised steel tube and fittings. Fabricated from mild steel, the barriers are hot dipped galvanised to BS EN ISO I461:1999. Also available polyester powder coated to any standard RAL colour.

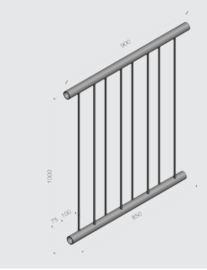
Advantages

- Meets the infill requirements of Sections 2.4.1 and 2.4.2 of BS7818:1995 (Pedestrian Restraint Systems in Metal).
- Standard size is 900mm wide by II00mm high but barriers can be quickly custom made to suit individual requirements, however standard size is 900mm x II00mm.

Application

- · Access to public and commercial buildings.
- Retaining walls.
- Pedestrian segregation.





Ezi Klamp Systems Ltd, Unit 6 Bridge Road, Kingswood, Bristol, BSI5 4FW Tel: **OII7 970 2420** Fax: **OII7 957 0054** Email: **sales@eziklampsystems.com www.eziklampsystems.com**