

Off Road Systems

Pedestrian end

Tata Steel off road products and systems are used to protect buildings, plant, machinery, stock and people from vehicle movements. Suitable for use in a wide array of non-highway applications such as multi-storey & surface car parks, embankments, industrial locations and perimeter roads for race tracks.



We offer all of the traditional off road components including corrugated beam, open box beam (OBB), posts, corners and other accessories.

Pedestrian ends are used at the ends of vehicle barrier runs to protect pedestrians from the sharp edges of the safety barrier. The latest part of our range is our new style pedestrian end; a design which offers simplicity and minimalism to the car park and off road market.

Product features and benefits

- Simple and aesthetically pleasing.
- Bolted to any corrugated beam with four standard bolts.
- Galvanised to the same standard as the vehicle barrier system offering the same design life.
- Reduced number of components compared to standard offerings.
- Other designs can be produced for other beam shapes upon request.
- An extended version with optional base plates can be produced to enhance the stability of the barrier at the ends and could be used to support pedestrian gates and the like.

Tata Steel
Construction Products

Llanwern Works
Newport, NP19 4QZ
United Kingdom
T: +44 (0) 1633 752191
E: cep.sales@tatasteelurope.com

English Language DUK10418:PDF:EN:0319

www.tatasteelurope.com

While care has been taken to ensure that the information contained in this publication is accurate, neither Tata Steel Europe Limited, nor its subsidiaries, accept responsibility or liability for errors or for information which is found to be misleading.

Copyright 2019
Tata Steel Europe Limited