

PedestrianGuard



Description

PedestrianGuard is a specialist roadside railing system designed to protect pedestrians outside school entrances, at designated crossings and surrounding fast-moving or busy transport networks. This economical, functional and heavy-duty product is the most cost-effective way to protect public safety and separate pedestrian traffic from road going vehicles.

PedestrianGuard is available in 1m height and made from robust welded panels in a tried-and-tested hurdle profile. Depending on your visibility requirements, infill layouts can be staggered to one of four patterns. Swing gates and cantilever gates manufactured to British Standard are available to match.

PedestrianGuard Key Features

- Specialist product to protect pedestrians
- Cost effective and heavy duty
- 1m in height
- Multiple visibility options available

Specifications

Fence Height (m)	Infill Diameter (mm) Round	Visibility Gap	Frame and Post Section (mm) RHS	Infill Pattern	Post Centres (m)
1.0	12 or 16	No	50 x 30	Straight or Staggered	2
1.0	12 or 16	No	50 x 30	V2, V4 & V8	2
1.0	12 or 16	Yes	50 x 30	Straight or Staggered	2
1.0	12 or 16	Yes	50 x 30	V2, V4 & V8	2

The table above shows our standard specification. All products can be manufactured to client's specification and requirements.