

PEDESTRIAN GUARDRAIL

PRODUCT OVERVIEW

Pedestrian Guardrail is designed to offer dependable kerb-side safety for the public. Perfect for safeguarding pedestrians outside school entrances, at designated crossings, and around busy or fast-moving transport networks, Pedestrian Guardrail is an economical and robust solution for separating pedestrian traffic from road vehicles.

Most commonly 1 metre in height, Pedestrian Guardrail is

constructed in welded hurdle form panels. To meet the needs of the highway, the infill panels can be staggered in one of four patterns, allowing you to choose the layout that best suits your visibility and safety requirements.

With its robust design and versatile options, Pedestrian Guardrail is the ideal choice for enhancing pedestrian safety in urban and roadside settings.

TECHNICAL INFORMATION

Product Name	Pedestrian Guardrail
Available Heights	1.0m
Nominal Heights	1.0m
Vertical Sections	Solid Round Bar / Solid Square Bar
Topping Type	Flat Top RHS Rail
Ground Clearance	Set panel approximately 100mm above ground level
Fixings	Panels fix to each other using bolts and snap off nuts
Posts	RHS
Post Centres	2.0m
Finish	Galvanised Only, or Powder coated to a RAL colour of your choice
Foundations	Posts to be set in holes minimum 300mm square / 400mm round. Note: installer/client is responsible for the foundation size suitable for the specific site, ground conditions and height.