

PRODUCT OVERVIEW

Noise barrier posts, also known as acoustic barrier posts, are designed to effectively reduce unwanted noise from roads, railway lines, and industrial sites. These posts are particularly in demand in residential areas near transport infrastructure or manufacturing facilities, where excessive noise can be a major disturbance to the surrounding areas.

As businesses and industries face increasing expectations to minimise their impact on surrounding communities, noise barriers (or acoustic barriers), offer an effective solution. They help improve community relations and make extended or unsociable operating hours feasible without compromising the well-being of nearby residents.

Produced through highly controlled and skilled manufacturing processes, our noise barrier posts can be CE marked, making them ideal for public highway projects aimed at reducing noise pollution and enhancing the quality of life for those living near busy roads.

Our posts are compatible with all types of acoustic panels, whether reflective or absorptive, and can accommodate timber or composite materials. With a variety of steel sections and fitting options available, our noise barrier posts can be manufactured in a large variety of heights and sizes, designed specifically for your project.

TECHNICAL INFORMATION

Product Name	Acoustic Barrier Posts
Available Heights	Specific Design
Nominal Heights	Specific Design
Posts	UB/RSJ
Post Centres	*Engineered
Finish	Galvanised Only, or Powder coated to a RAL colour of your choice
Foundations	*Engineered