









Classical Guard Rails









Description

We supply a wide range of technologically advanced systems to meet all traffic safety barrier requirements. Steel guardrails and barriers for permanent and temporary use are all tested to EN 1317-2 and have containment levels ranging from N2 to H4b in various production standards, such as RAL-RG 620, NF, etc.

Advantages

- Complete Material: The only steel mill that are offering dowel bars, including Epoxy Coated, Galvanized and Stainless.
- Advanced Manufacturing: Machine saw cut ends; smooth surface; complete range of specifications.
- **Fast Delivery**: 24 hours response. Finish production within 2 weeks the fastest; satisfy project schedule; deliver to all main ports in the world.
- Worldwide Reference: Dowel Bars are widely used in Airport of HongKong, Dubai, Qatar, Singapore, Australia, etc.
- **Wormhole Strategy**: Steel mill selling directly; Best price and service.

Types

- ESP: Single sided steel guardrail. The standard solution with containment level N2*.
- EDSP: Single sided steel guardrail. Tested and approved to the higher containment levels of H1 and H2*
- **DDSP/1.33 SL**: Double sided steel guardrail. Post distance of 1.330 mm. Tested and approved to H2*.

Applications

Designed for use in road work zones and to channel traffic safely.