

SPECIFICATION SHEET

Road Road Barrier

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Road Rock Barrier



PRODUCT DESCRIPTION >

Made from 100% recycled material, our self-weighted Road Rock Barrier is a versatile road barrier base section suitable for a wide range of public areas.

Easily linked to one another with a fuss-free interlocking design, these safety barriers can be quickly combined to form secure continuous runs. They stack together with ease and can be moved around with a forklift thanks to the handy wide slots.

The Road Rock Barrier offers an excellent base for pedestrian control zones in any public area, such as outdoor festivals and entertainment events. They are also suitable as safety barriers in factories, car parks, airports, hospitals and more.

ROAD ROCK BARRIER SPEC >

Length	Width	Height	Weight
500mm	315mm	308mm	15kg

KEY FEATURES >

- Interlocking for continuous runs
- Angular movement to accommodate bends and corners
- No sandbags needed for Class B and C wind spec
- Corporate colours and name plating available
- 100% recycled construction
- Gate-system compatible
- Wide slots for fork lifting
- Non-permanent fixing

ROAD ROCK BARRIER VISUAL APPEARANCE >



DIMENSIONS > A. 315mm - B. 500mm - C. 308mm

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PRODUCT DESCRIPTION >

Designed with challenging weather conditions in mind, our Road Rock Barriers are sturdy, highly visible and offer excellent wind-resistance when compared to other crash barriers.

Transporting these safety barriers is easy thanks to the compact design, which allows for up to 42 in a single pallet. Weighing 15kg each, the design of these barriers boasts an interlocking feature to create continuous barrier runs with ease. As portable as they are robust, each barrier can be quickly lifted and transported by a single person using the built-in handle.

Road Rock barriers can be used as both queuing barriers for pedestrians - by connecting two bases together and adding a fence - or as individual bollards to replace traffic cones. The durable PVC material is 100% recyclable, giving the product a usefulness at the very end of its long street life.

ROAD ROCK WIND RESISTANCE >

Wind Resistance

With a weight of 15kg each, the deployment of Ibex Supplies Road Rock Barriers in pairs brings the unusual benefit of being a temporary pedestrian barrier which offers a total 30kg weight, the precise weight required to withstand class B wind speeds (up to 17.6 m/s).

1 Road Rock Barrier Double Unit Recommended Ballast Weight: 0kg

17.6 mph

*Wind speed withstood,
not to failure point.*



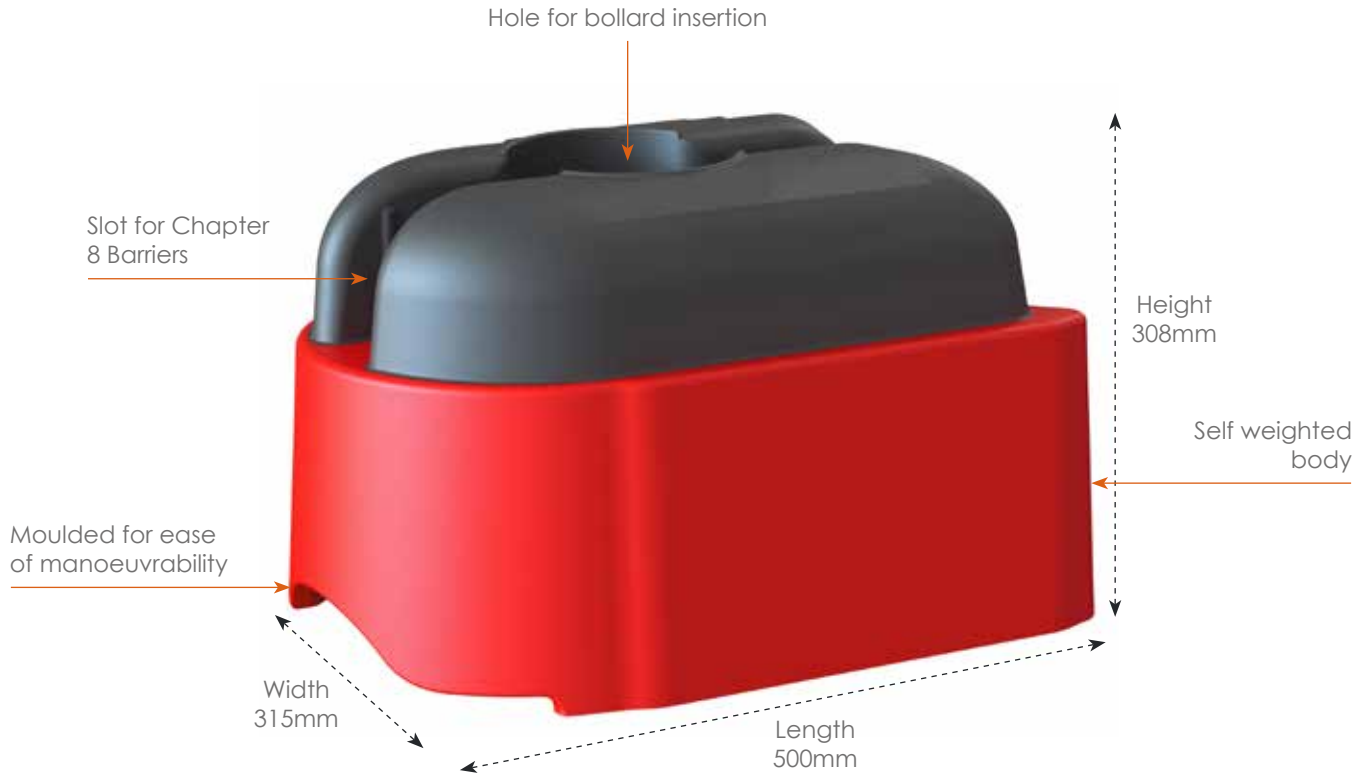
MIRA CLASS B - **PASSED**

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Road Rock Barrier Technical Overview



TECHNICAL DETAILS >



Road Rock Barriers Easy To Stack



Road Rocks Joined Forming Curve



Road Rocks Supporting Bollards



Adding Ballast To Chapter 8 Barrier