



EXCLUSIVE UK AND EU DISTRIBUTORS FOR RHINO ADVANCED AND CRASH TESTED SAFETY BARRIERS



Rhino Advanced Safety Barrier

The World's Number One Water Fill Safety Barrier

The Rhino Advanced Safety Barrier is a heavy duty water fill barrier made from extremely tough moulded polyethylene.

Exclusively distributed in the UK this versatile system of safety barriers and accessories offer practical solutions for a diverse range of applications in the traffic and safety management sectors, as well as civil works, airports, rail and pedestrian locations. Can be used in a multitude of applications for low level containment.

- A robust, heavy duty and adaptable water fill barrier.
- Up to 216 metres per load.
- Easily assembled.
- Reflective strips for high visibility.
- Up to 45° configuration.
- Fitting side impact strips approves the barrier to BSEN1317-N1 (see Rhino Crash Tested Safety Barrier).
- Purpose designed panels can be securely fitted for additional height.
- Standard anti-climb / hoarding panels and gates are compatible when used in conjunction with conversion kits.
- Long life expectancy, UV/Frost protection.



Barrier Approvals

Accepted for use on all BAA Airports
Offers an estimated restraint of 30mph – in house tested.

Barrier Specifications

Length: 2m ground coverage
Height: 0.90m
Base Width: 0.65m
Weight Empty: 70kg
Weight Water Filled: 470kg

Safety and Security Panel Specifications

Standard Mesh and Hoarding panel
2m x 0.98m (overall height 1.88m)
Extended panels Mesh only and Hoarding/Mesh combined
2m x 1.52m (overall height 2.42m)
Supplied galvanised as standard



- Traffic Management
- Streetworks and Pedestrian Safety
- Safety and On-Site Security
- Events and Festivals

SUPPLIERS TO THE 2012 LONDON OLYMPICS

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