

Heavy Duty Barrier

RB2000

The RB2000 2 metre x 1 metre high water filled separation road barrier system has a considerable 400kg weight when fully deployed and withstands wind speeds of up to 71mph.

This is one of the quickest to deploy and best value heavy duty barricades on the market for public road or construction site delineation for both pedestrian, worker, highway and HGV vehicle safety. The RB2000 is also fully approved for use on the HS2 project.

At 1 metre tall the RB2000 is perfectly suited for secure low to medium level containment and extendable to a height of 2 metres via optional anti-climb mesh and solid metal hoarding panels. It is also compatible with a range of pedestrian and vehicle access gates to fully secure site access.

Features:

- One-piece durable moulded design
- Robust prime UV stabilised polyethylene
- Quick pin hinge and support plate assembly
- Fully interlocking supporting 35° bends, angles, and curves
- Barrier end stop sections available
- 2 person lift and deployment
- No heavy tooling required
- Water level indicator
- Can be water filled during assembly
- Wide design with forklift slots at each base for ease of deployment
- Stackable for transportation & storage
- Anti-climb mesh and solid hoarding available for added security & safety
- Red & white as standard, other colours on request



Specification

Dimensions (mm)	L2000 x H1000 x W400
Material	UV MDPE (medium density polyethylene)
Weight Empty / Filled	E = 32kg / F = 400kg
Colours	Red / White (other colours available)
Wind Speed	71mph

Contact your Account Manager or Customer Service on 0115 973 8088 for more information and pricing