

# RB50 Moveable HVM Barrier

The RB50 is a movable HVM barrier designed for rapid deployment, ease of reconfiguration and compact storage.

A surface-mounted, fully galvanised modular solution that stops vehicles on impact, RB50 can be deployed in a tested 4m array configuration, or extended to protect larger areas, providing effective protection against vehicle attacks or incursions.

This is a very versatile system, ideal for protecting road closures and vehicle access routes, while enabling routes to be re-opened quickly and easily for emergency or authorised vehicles.

RB50 is available with stackable stillages that enable ease of transport and storage and optional roller kits that allow a single person to manoeuvre and reconfigure RB50 units during deployment.



## Features & Benefits

- ✓ A scalable modular system
- ✓ Tamper-resistant design
- ✓ Suitable for deployment by a single operative in around five minutes
- ✓ Wheels can be engaged for ease of movement
- ✓ Hidden and protected connections
- ✓ Robust galvanized steel construction

## Dimensions

**Width:** 4m (tested array)  
**Height:** 0.8m  
**Depth:** 1.1m  
**Weight:** 260kg (4m array)



SCAN ME

## Testing & Certification

IWA 14-1: 2013

V/3500 (N1)/48/90:12.4

V/7200 (N2)/48/90:25.5  
(dbl. upstands, 4m array)

V/7200 (N2)/48/90:31.4

PAS 68: 2013:

V/7500 (N2)/48/90:31.16

