

Technical Data

Heald - Road blockers

Composition and manufacture

PAS 68/K12 crash-rated Roadblockers are an innovative design incorporating impact absorbers and a sacrificial front-radius plate. Following impact, the front plate can be quickly and easily replaced whilst the Roadblocker is in the raised position, thus helping to maintain site security. Manufactured from heavy-duty steel plate with reinforcing throughout. Welding is carried out to BS 4872, and the overall design is to exceed BS 6571.

British Weights and Measures test certificate (20 tonnes axle weight).

Carries a 5-year structural steelwork guarantee.

Size and weight

PAS 68/K12: height, 800 and 1,200mm; width, 4m.

A 4m Roadblocker will secure an opening of 5.2m.

Anti-vandal range: height, 340 to 800mm; width, 1 to 6m. A 3m Roadblocker will secure an opening of 5.8m. Alternative widths available for all ranges.

Appearance

Hot-dip galvanised to BS EN ISO 1461. Primed and painted Black and Yellow.

Sitework

The company provides a complete installation service, including site visits to assess the most practical and cost-effective method of securing the location. A national after-sales service is available.

For further information on this company, go to:
www.barbourproductsearch.info

Technical Data

Unique design ensures rapid installation, no need for pre-cast pit on fitting or reinforced foundations.

Operation and control

Logic controls supplied as standard ensure flexible methods of operation. Built-in safety features include manual release and safety detectors. A wide choice of entry systems is available and can also interface with existing security systems.

For further information on this company, go to:
www.barbourproductsearch.info