

Crash Rated Blocker



10000 K12

Product Description:

10000 PAS68/K8 Crash Tested Road Blocker

Test Results:

PAS 68/K12 - 50mph/80kph

Dimensions:

Raised Height - 1050mm
Depth - 360mm
Width - 2000mm - 4000mm

Material:

High Grade PFC and RHS Aluminium
Curtain, 3mm Skirt Panels in 5 Sections
with Easy Removal After Impact.

Dimensions of Control Cabinet:

W1200 x H1105 x D600mm (STD)

Operating Speed:

5 Seconds Standard

Emergency Fast Raise (Optional):

1.2 Seconds

Axle Loadings:

30 Tonnes

Duty Cycle:

100%

Installation:

Excavation of 400mm

Finish:

Galvanised Bottom Frame, Top Section Powder Coated. Anti-skid paint is also applied to the top plate.

Power Requirements:

32 amp, 3 Phase.

Crash Rated Blocker K12

The 10000 road blocker has been designed to prevent the threat of potential terrorist attacks where high security is required.

Crash tested at MIRA (Motor Industry Research Association) the test was a great success, passing 100% with '0' penetration and still operational after use.

The 10000 is driven via a hydraulic 7.5Kw power pack with inverter/plc controls which requires a three phase supply.

