



ENERGY ABSORBING BOLLARD HIGH SECURITY SERIES TRUCK STOPPER (PAS68 COMPLIANT)



EAB-HS EAB-HS/GS EAB-HS/RH



BEFORE IMPACT



AFTER IMPACT

DESCRIPTION

The EAB-HS is capable of stopping a 7500kg truck travelling at 48km/h, as demonstrated during successful independent testing to the BSI PAS 68 standard. It has become the UK's standard and the security industry's benchmark for HVM (Hostile Vehicle Mitigation) equipment, and is the specification against which perimeter security equipment is tested as part of the ongoing research to prevent VBIED (Vehicle Born Improvised Explosive Device) attacks. BSI PAS 68 complements this specification by providing guidance on the product installation.

KEY FEATURES

- Meet the requirement BSI PAS 68 standard for truck. The impact rated hostile vehicle migration solutions.
- Easy preventive maintenance and repair access.
- The design is most economical on the market.
- The ideal solution to protect schools, restaurants, banks, stadium, military installations, government offices or other vulnerable locations.

PRODUCT SPECIFICATION

BOLLARD

Dimension Dia. 150mm x 1450mm

Weight (kg) 123.0

Speed (km/h) Tested to stop vehicle at 48kph

Recommended minimum 3m from roadway

Colour Standard Colour

Finish Galvanised (F1202002) or Painted (F1202003)

Height 1000mm above ground

CARTRIDGE

Dimension 355.6mm Top and 165mm Bottom x 800mm

Weight (kg) 28.5