

CRASH BLOCK 40

STOPS A 7.5 TONNE TRUCK TRAVELLING AT 40MPH/64KM/H at 90 degrees, SURFACE MOUNTED



NO GROUND FIXING NEEDED





CRASH BLOCK 40 TESTED TO IWA 14

THE WORLD'S MOST VERSATILE SURFACE MOUNT,

FREE STANDING CRASH RATED BLOCK STOPS A 7.5 TONNE TRUCK TRAVELLING AT 40MPH/64KPH

Crash Block 40 is a Surface Mount Block that has a special unique design that lets the block just sit on the surface of the ground with no ground fixing. It is completely free standing.

Three High Speed Impact Tests was carried out on the block at (Horiba Mira) UK, Vehicle Impact Testing Centre to BSi IWA14 N2A Impact test. The first test was at 30mph/48km/h at 90 Degrees into the front face of the block. The second test was 40mph/64km/h at 90 Degrees into the front face of the Block. The third impact test was at 90 degrees into a gap of 1.2 meters between the two blocks at a speed of 30mph/48km/h with 7.5ton truck crashing into the gap, with a result of 2.9 Penetration only.

The great advantage with Crash Block 40-Plus it can be permanent or temporary solutions as it only takes hours to install. They can also be dressed in a cladding of choice or fitted with a Planter with seating benches. All work can be done without disturbing existing ground work. NO requirements for foundation.





CRASH TESTED AT 30MPH

IWA14-1: 2013BLOCKV/7200[N2A]/48/90:4.1 FRONT FACE IWA14-1: 2013BLOCKV/7200[N2A]/48/90:42.9 FRONT FACE Into Gap

CRASH TESTED AT 40MPH

IWA 14 -1: 2013 WALL V/7200[N2A]/64/90:6.7 FRONT FACE ASTM F2656 M40-P2

PAS68-1:2013 V/7500[N2]/64/90/5.5 CWA16221 V/(N2)7500/64/90:6.7









IWA 14 CRASH BLOCK 40 NO GROUND FIXING NEEDED WORLD'S ONLY HIGH SPEED MULTIPLE CRASH TESTED BLOCK









The world's only high speed (BSI.IWA14) Multiple Crash Tested Surface Mount Crash Block. As the growing threat of Terrorist Attacks on the public gets worse new ways of stopping them has been developed by Safetyflex design team to give instant H.V.M Protection. Crash Block 40 is a Surface Mount Block that has a special unique design that lets the block just sit on the surface of the ground with no ground fixing. It is completely free standing.

Three High Speed Impact Tests was carried out on the block at (Horiba Mira) UK, Vehicle Impact Testing Centre to BSi IWA14 N2A Impact test. The first test was at 30mph/48km/h at 90 Degrees into the front face of the block. The second test was 40mph/64km/h at 90 Degrees into the front face of the Block. The third impact test was at 90 degrees into a gap of 1.2 meters between the two blocks at a speed of 30mph/48km/h with 7.5ton truck crashing into the gap, with a result of 2.9 Penetration only.

The great advantage with Crash Block 40-Plus it can be permanent or temporary solutions as it only takes hours to install. They can also be dressed in a cladding of choice or fitted with a Planter with seating benches. All work can be done without disturbing existing ground work.











NSW

11 Cooper St Smithfield NSW 2164 Ph: 1300 558 304 E:sales@ezisecurity.com

QLD Satellite Office:

Ph: 1300 558 304 E:sales@ezisecurity.com

VIC, SA & TAS

Satellite Office: Ph: 1300 558 304 M: 0466 186 654 E:anthony@ezisecurity.com E:rod@ezisecurity.com

ACT

Satellite Office: Ph: 1300 558 304 M: 0412 120 984



11 COOPER ST, SMITHFIELD NEW SOUTH WALES, 2164

SALES@EZISECURITY.COM WWW.EZISECURITY.COM.AU

1300 558 304