

NEW  
PRODUCT

# SURFACE MOUNT H.V.M CRASH GATE 40

IWA 14 Crash Tested to Stop a 7.2 Tonne Truck Travelling at  
40mph/64kmh at 90°



**NO PINNING TO THE SURFACE H.V.M INSTALL IN 2 HOURS**



The Safetyflex design team have responded to clients' requirement for a new type of surface mount gate that can be installed within 2-3 hours, with no man handling to operate the gate, and the gate to open horizontally to save ground space.



11 Cooper St, Smithfield,  
2164, NSW  
1300 558 304  
[www.ezisecurity.com.au](http://www.ezisecurity.com.au)



# SURFACE MOUNT H.V.M CRASH GATE 40

Designed to stop a car and truck with  
one front gate



## NO MAIN POWER NEEDED

### Application

- ▶ Nuclear sites
- ▶ Sports Arenas
- ▶ Police Stations
- ▶ Airports
- ▶ Critical Infrastructure
- ▶ Government Buildings
- ▶ Conference Centres

OPERATES  
WITH AN  
18 VOLT  
CORDLESS  
DRILL

### SPRINGLINE 30 & 50-SM IWA14-1 VEHICLE PERFORMANCE CLASSIFICATION

VEHICLE TEST WEIGHT	VEHICLE CLASS	VEHICLE SPEED	VEHICLE ANGLE	VEHICLE PENETRATION	FOOTING DEPTH
V/7200 KG	N3C	80	90	6.8	SURFACE MOUNTED
V/7200 KG	N2A	48	90	5.4	SURFACE MOUNTED

### SECURE, RELIABLE AND HIGHLY EFFECTIVE

This brand new surface mount gate developed by the Safetyflex design team gives instant HVM protection and the ability to close off roads within hours.

The new unique Crash Gate 40 system was crash tested at Horiba-Mira crash centre to IWA-14-1 vehicle impact test with a 7.5 tonne truck at 40mph/64km/h at 90 degrees and stops the vehicle in 3.7 metres.

There is no man handling needed to open the gate. Just unlock the gate locking bolt on the right hand post and use an 18v cordless drill to drive up the barrier from the hydraulic pump located on the left-hand post of the gate. To lock the gate, simply put the