

iFlex Anti-Climb Car Park Barrier

Designed for both indoor and outdoor use, iFlex Anti-Climb Car Park Barriers are ideal for use on ramps, perimeters and open edges within parking facilities. Protect pedestrians from injury, while also shielding infrastructure and preventing vehicle damage. Robust anti-climb mesh further enhances safety by discouraging pedestrians from climbing on, over or through barriers.

Certified to EN1991, BS6399 and BS6180/DETR, these durable barriers significantly reduce maintenance costs by absorbing and dissipating impact forces before recovering their shape. This means floors are protected, barriers do not need replacing and vehicle damage is diminished.

iFLEX Anti-Climb Car Park Barriers are non-scratch, non-corroding, water resistant self-coloured and UV stabilised, meaning they require minimal maintenance and do not degrade with prolonged exposure to the sun.

TECHNICAL SPECIFICATION

iFlex Anti-Climb Car Park Barrier

Car Park Barriers are certified to EN1991, BS6399 and BS6180/DETR. They are available in grey as standard although other colours can be accommodated to assist with the different aesthetics of contemporary car park design.

OUR RANGE

iFlex Anti-Climb Car Park Barrier

Car Park Barriers are available as a single rail or with anti-climb meshing to suit your individual needs. Bollards, pedestrian barriers and height restrictors can be easily integrated to provide a total car park safety solution.

Product Benefits



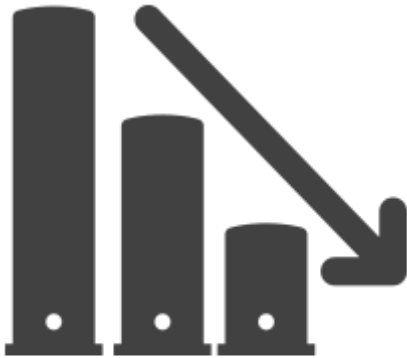
Car park compliant

Compliant with car-park specific standards, including: EN1991, BS6399, BS6180/DETR.



Preserved floors

Unique patented coupling system dissipates impact forces, preventing damage to the floor.



Maintenance free

Non-corroding, non-scratch, non-repaint, water resistant, self-coloured and UV stabilised for minimal maintenance.



Reduced repair costs

MEMAPLEX™ material flexes, absorbs and reforms repeatedly upon impact, preventing the need for replacement.