



Innovative solutions for a safer future

SoSec Vehicle Incursion Gate

Protection against vehicle incursions on highway work sites, construction sites, housing developments and holiday parks is simpler, safer and cheaper with the SoSec Vehicle Incursion Gate.

Solar-powered, the SoSec is a unique offering, eradicating the need for a site security manager and a mains run barrier. Save on costs and energy.

SoSec USPs and benefits:

- Sizeable cost savings and ROI
- Carbon savings and environmentally friendly
- Improvements on site safety - no need for site security to man a barrier



SoSec on M20 Operation Brock project, March 2020



Innovative solutions for a safer future

SoSec Vehicle Incursion Gate



SoSec on A14 Cambridge to Huntingdon Improvement Scheme site office, 2018

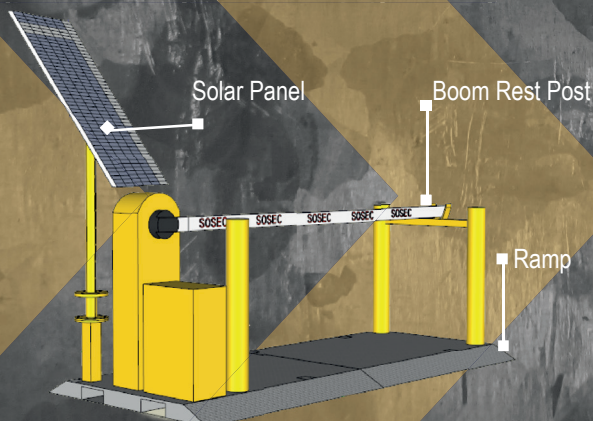
Case studies

- Kier, M20 Operation Brock 4 x SoSec
- A14 Cambridge to Huntingdon Improvement Scheme site office
- Balfour Beatty site office
- M2 improvements 2017

SoSec Vehicle Incursion Gate variations

- Instaboom - portable, solar-powered gate, requires regular charging
- GS6 Boom - over-height sensor automatically lowers boom when over-height vehicle approaches. Ideal for sites near bridges and over-head cables

SoSec Vehicle Incursion Gate Specifications



| | |
|---------------|---------------------------|
| Max length | 2m |
| Clear passage | 3m |
| Height | 2m |
| Max width | 1.5m |
| Weight | 750 kg |
| Test level | BSEN 12445 Contact Safety |