

**SOSEC 600** is a revolutionary approach to securing work sites. All combined on one instant delivery, steel platform, this welfare cabin with integrated barrier means sites can cut HSE fines and instantly deploy a safe work area for site security personnel. Fully solar powered it is fully mobile so it can be moved instantly as your site evolves.

- **MOBILE** Stand-alone, self-powered and reusable across the site
- SIMPLE Delivered ready to work

**SAFETY** – Welfare cabin with internal lighting and phone/tablet chargers

RELIABLE - Opens up to 200 times a day - even in the winter

**ROBUST** – Perfect for construction, highways, mining, retail, event and emergency use

**ACCESS** – Choice of 4m sectional barrier or 5m rigid boom with traffic lights and/or gated skirt.

### To find out more call 01622 534000 or visit www.solargates.co.uk





#### **FEATURES**

 4m collapsible or 5m rigid boom with full drop skirt or LED Red/Green lights

- Non contact safety and contact reverse
- 1.2m x 1.2m x 2.1m insulated security cabin with double glazing
- Internal working light and USB charge points for phone/tablet
- Solar panel for 200 winter operations per day
- 1.3 x 1.3m chequer plate steel forklift ready base
- Weight, 450kg. Height, 2.2m
- Auto exit option

#### **OPTIONAL ACCESSORIES**



ANPR Camera – auto open for known vehicles



Telematics and instant alerts Tracker Module License – per annum



# Call **01622 534000** for a quote and delivery date

All hire products include fully managed service, proactive battery monitoring, functional operation and site repair/replacement. Excludes accidental malicious damage or physical battery exchange.

Access Options: please note, some options will affect the power consumption of **SOSEC**® and will require additional charging. All calculations are based on average UK mid winter conditions.

## To find out more call 01622 534000 or visit www.solargates.co.uk



SOSEC® and INSTABOOM® are manufactured by Solar Gates UK Ltd, leaders in solar security gates & barriers. UK Patent GB1909281.6 and GB1911160.8. Registered trademark UK00003159633 and UK00003346689