

# ALL-Liner - Cantilever Sliding Gate

## Characteristics.

Designed and constructed to give extremely long lifetime through above average reliability of the gate assembly and its individual components. Gate leaf 100% aluminium, supports and posts made in steel.

The gate can be adjusted on site to change opening direction. All wheels are contained in the bottom beam, protected against snow and ice with colour co-ordinated trims. The locking mechanism is built into the leading edge giving excellent protection against vandalism.

Available - Manual or Automated.

## Sizes (Single leaf)

Standard openings:- 3.00m to 12.00m

Standard Heights:- 1.00 to 2.50m.

(Double leaf)

Standard openings:- 6.00m to 24.00m

Standard Heights:- 1.00 to 2.50m.

## Infill

Barricade - Ø30mm @ 150mm c/c

\*option dragon tail anti-climb edge.

Rondissade - Ø30mm @ 150mm c/c

Stockade - 25mmx25mm @ 150mm c/c

## Construction

Bottom beam 300mm x 200mm.

Frame 115mm x 80mm.

Posts 120x120x3mm RHS.

## Foundation

- Prefabricated ground frame
- Base plates to set 250mm below finished surface
- Base plates at ground level.

## Surface Treatment

Natural Aluminium and galvanised steel powder coated:

- (i) Standard colour:
- (ii) Any RAL colour.



Purpose made integral intercom / camera / key-switch / light options can all be built into the guide portal. Additional post is not required. In Vandal resistant stainless steel finish.



## Power Operation

400V-230V Motor, rack & pinion drive with control board mounted In weather proof housing.



**Citadel**

Unit F1, Halesfield 4,  
Telford, Shropshire TF7 4AP, England  
Tel: +44 (0) 1952 410 020  
Fax: +44 (0) 1952 411 144  
E-mail: mail@citadelsecurityuk.com  
www.citadelsecurityuk.com

TECHNICAL SPECIFICATION