

PRODUCT SPECIFICATION - "SLG300" - SLIDING GATE

PROPRIETARY SPECIFICATION

"SLG300" sliding gate as manufactured by Australian Security Fencing

SUB FRAME

Gate structure shall be manufactured using pre-galvanised steel SHS / RHS sections

GATE INFILL

Infill shall be typically vertical bar utilising 25mm SHS.

GATE SUPPORT

Support for Leaf shall be way of manufactured pre-galvanised steel SHS Tunnel Posts. They can be affixed to concrete structures by bolted connection or encased within Infill shall be typically vertical bar utilising 25mm SHS.

AUTOMATION

Automation is provided via high duty electro-mechanical gate operator.

Ideal Fencing and Gates Safety supplied as standard with in built obstacle detection, dual height and dual side photo-electrical beams, flashing light and warning sign.

FINISH OPTIONS

- Galvabond steel (standard)
- Dulux Duralloy or Interpon D100 powdercoat finish
- Electro static twin coat wet sprayed paint.

SPECIAL NOTES:

- The power supply required for the motor is either:
 - o Single phase hard wired (10 amp), located within one metre of the motor.
 - o Low voltage 24v wired supply, within one metre of the motor.
 - 24v High efficiency solar power.

Australian Security Fencing has continuous program of product development, and reserve the right to change specifications at any time without notice