POWER SUPPLY OPTIONS

MAINS

Trenched power back to a main power source like a house, garage or pump shed. Often used over longer distances or for higher usage.

LOW VOLTAGE

Low voltage cable run in conduit, usually above ground. Often attached to the bottom rail of a fence or similar so to not draw the eye to it. A cost effective option when close to a viable power source.

SOLAF

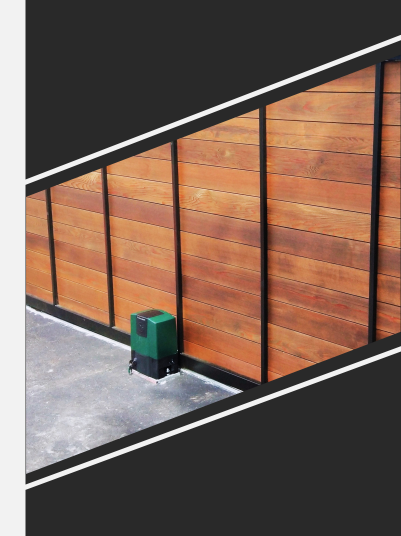
A variety of panel sizes and capacities based on the size of the project and position/ability to get good sunlight. Has a battery that is charged from the panel meaning that even on a cloudy day your gates will operate.



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Designer GATES

AUTOMATION INFO

SLIDING MOTOR

With impressive specifications, Centurions' sliding motors provide a quality finish to your sliding gate.







D10 & D10 TURBO

	D5	D10	D10 TURBO
Operations per day - Max	55-150*	750	750
Gate Mass - Max	500kg	1000kg	1000kg
Gate Speed at rated push force	18m/min	22m/min	45m/min @ 240kg

Speeds may vary dependant on gate weight *Lower limit for low voltage, upper limit for mains or solar.

SWINGING MOTOR

Centurions swinging motors are sleek and stylish providing strong, secure, high quality swinging gate options.



VANTAGE 500



	VANTAGE 500	VERT-X
Operations per day - Max	250	250
Gate Mass by width	2m - 750kg 3.5m - 410kg	2m - 335kg 3m - 150kg
Typical Gate opening time	18 seconds	11 seconds

Speeds may vary dependant on gate weight Operations per day dependant on power source.

OPENING OPTIONS



SLIDING -TRACK

TELESCOPIC



SWINGING

