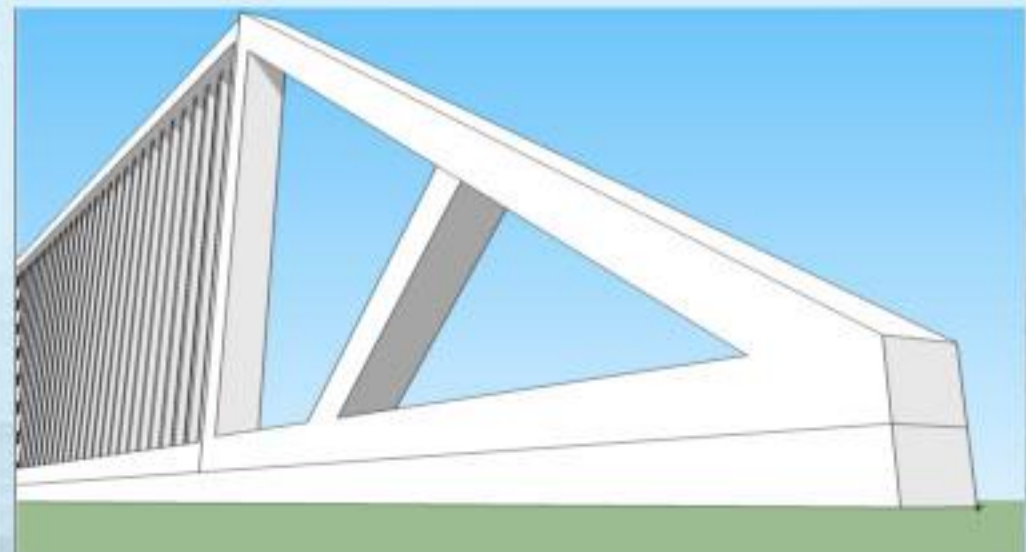
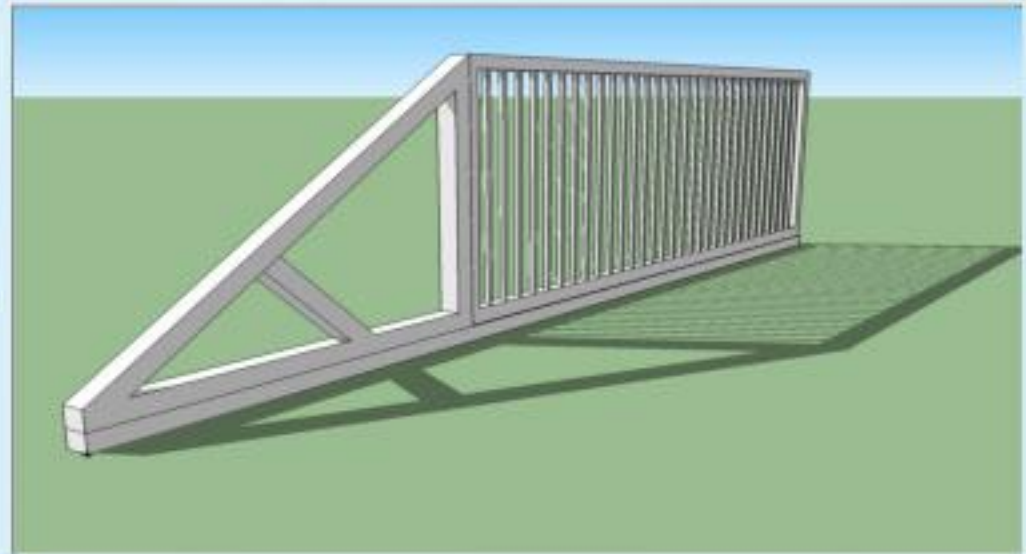
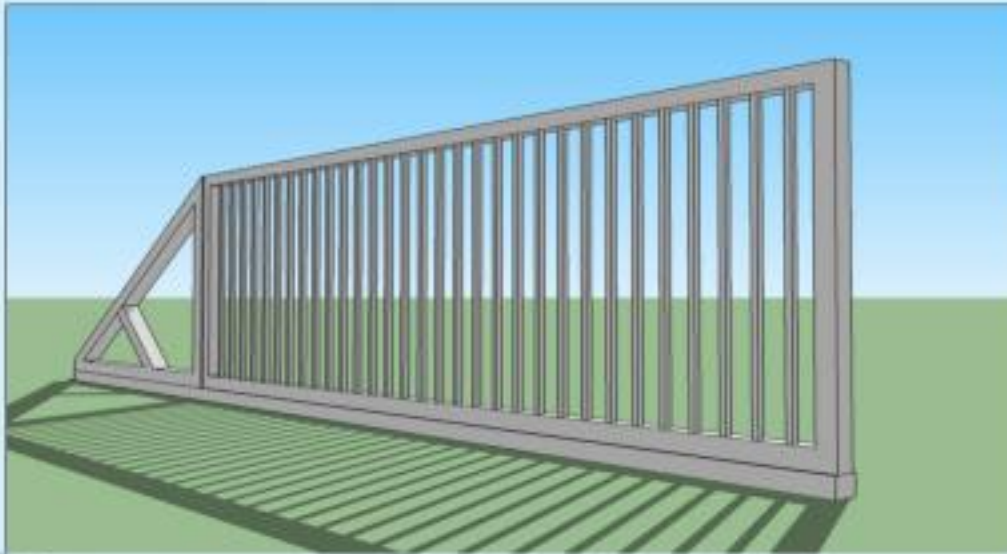
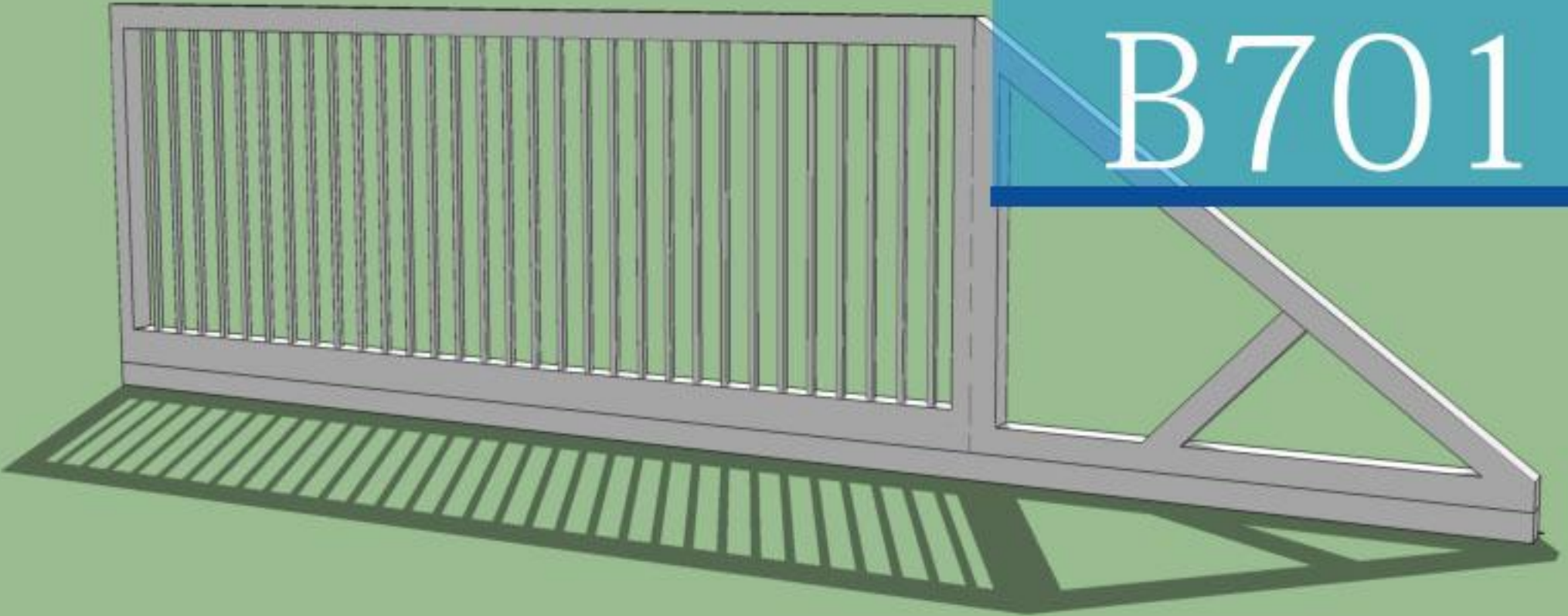


Cantilever Gates

B701



Features

Mechanical

- Made out of high strength Duralgal RHS steel.
- Picket: 25x25mm
Frame: 100x100mm
Support beam: 150x100mm
Cantileer track: 100x75mm
Up to 9m of opening

- Medium cantilever pro range wheels used & 100mm cantileer track used

Functional

- Up to 9 metres (single leaf) or up to 18 metres (double leaf)
- No wheels or tracks required.

Reliability

- 12 moth warranty.
- Emergency stop function.
- Leakage protection.

Automation & Access Control

Keypad

Adding a keypad to your gate adds greater value both in terms of functionality and security

Motors

We offer a diverse range of motors suited for any application

Remotes

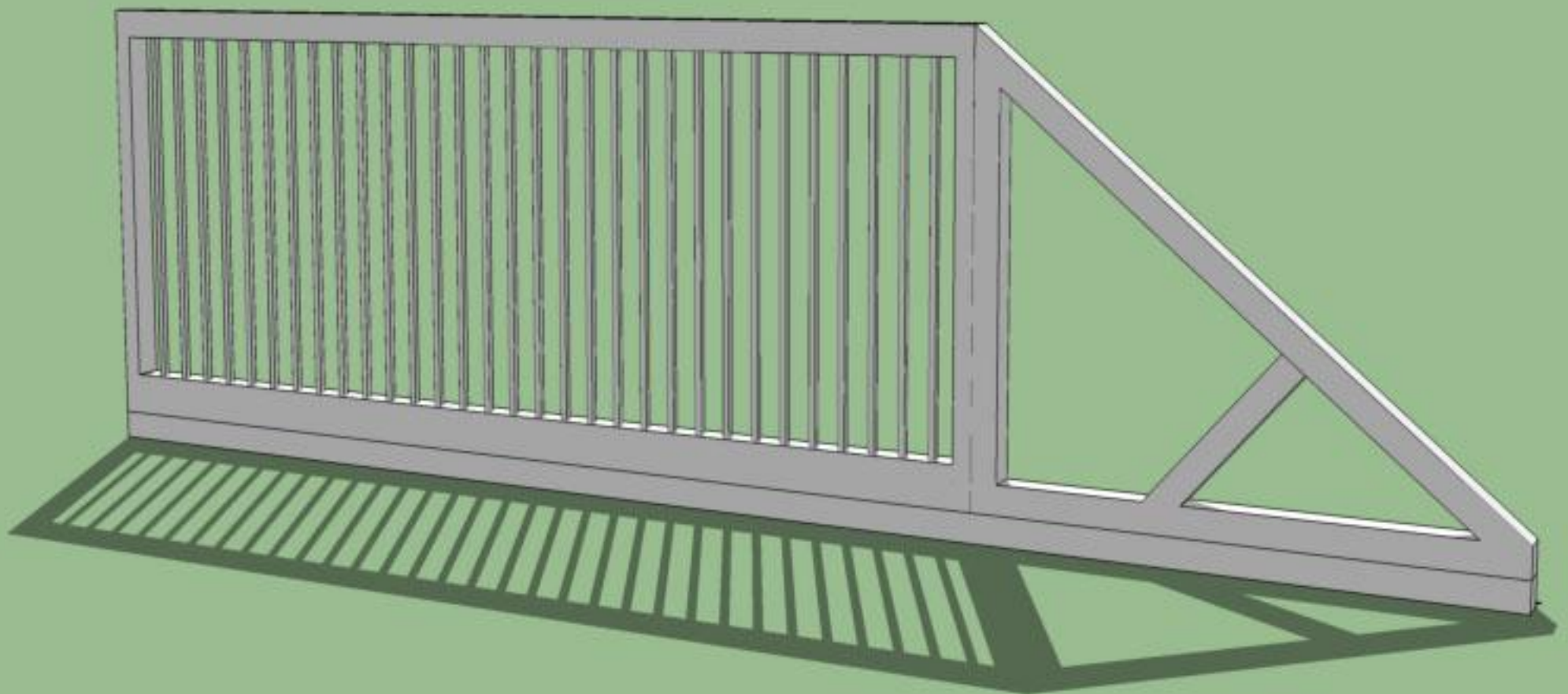
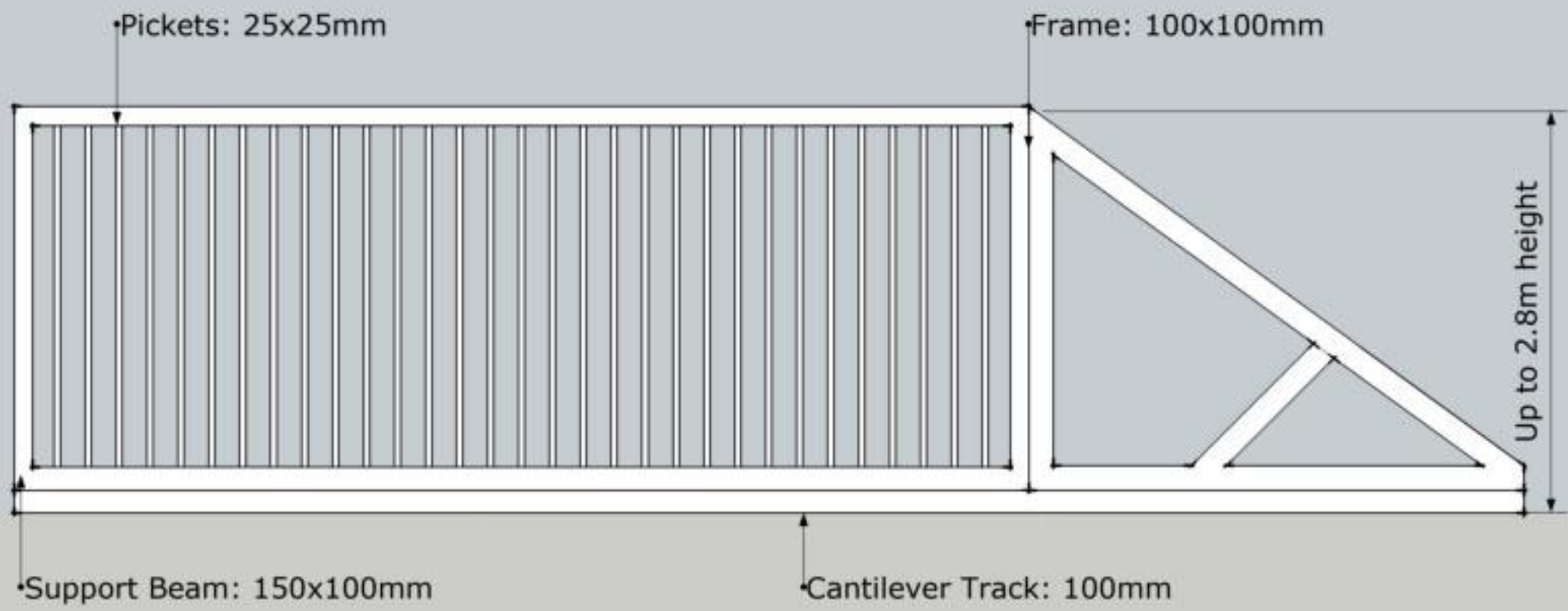
We can provide and program the any number of remote to add greater accessibility to your site



Colours



Details





hyperfor

400V three-phase Irreversible electromechanical rack actuator motor reducer for sliding gates weighing up to 4000 kg

hyperfor PLUS

- Galvanized painted sheet steel cabinet
- Customized key for opening the rear hatch allowing access to the control unit and to the motor
- Strong galvanized steel anchoring plate for fixing the motor through 4 clamps to be concreted in
- Release system inside the cabinet
- Possibility to adjust the gearmotor torque
- Industrial electromechanical limit switch and M6 pinion for the best performance with heavy gates



MODEL	CODE	DESCRIPTION
HYPERFOR	23F001	400V three-phase - gates up to 4000 Kg



forteco 2500-i

230V Irreversible electromechanical motor reducer for sliding gates weighing up to 2500 kg. INVERTER technology

forteco 2500-i PLUS

- Perfect technology: the INVERTER card enables to supply and operate the three phase motor with single phase mains voltage of 230V
- Accurate adjustment of strength and speed during standard run and slow down stages
- High performance guaranteed by an operating cycle of 50%
- Fine control of gate position by means of encoder
- Integrated digital control unit: obstacles detection and automatic programming of the work times
- Magnetic limit switches
- Galvanised steel anchoring plate for fixing the motor through 4 clamps
- Painted aluminium casing
- Cooling fan to optimize performance
- Practical release system with customized key



MODEL	CODE	DESCRIPTION
FORTECO 2500-i	23E011	230V - gates up to 2500 Kg (3-phase motor with inverter board)



forteco

230V Irreversible electromechanical rack actuator motor reducer for sliding gates weighing up to 2200 kg

forteco PLUS

- Built-in digital control unit
- Magnetic limit switches
- Accurate operation with encoder (optional)
- Painted aluminium casing
- Practical release system with customized key
- Double condenser system with cooling fan to increase the working cycle
- Galvanised steel anchoring plate for fixing the motor through 4 clamps
- Possibility to adjust motor height
- Special model with 3-phase motor and 230V inverter board



MODEL	CODE	DESCRIPTION
FORTECO 1800-230V	23E003	230V - gates up to 1800 Kg
FORTECO 2200-230V	23E005	230V - gates up to 2200 Kg