

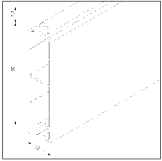
IR50MM (INTRUDER RESISTANT) EXTRUDED ROLLER SHUTTER

(High Security Commercial)



* IR50mm Extruded Roller Shutters are not supplied with a pelmet. If a pelmet is required, customers will need to fabricate their own solution.





TECHNICAL SPECIFICATIONS

Maximum Shutter Width	7600mm (6100mm Anodised)
Maximum Shutter Height	4500mm Drop + 500mm Head Room
Maximum Surface Area	24m²
Curtain Weight/Metre ²	9kg
Number Of Slats/Metre	20
Profile Slat Covering	50mm
Profile Slat Thickness	13mm
Axle Types	Round Steel
Bottom Foot Dimensions	75mm x 50mm
Guide Dimensions	82mm x 29mm/16mm (Heavy Duty Guide)
Paint Finish	High Quality Powder Coat Finish

This roller shutter range is made with a precision extruded roller shutter profile, and is suitable for many high-security commercial and industrial grade applications.

SUITABLE APPLICATIONS

- Commercial Windows.
- Commercial Shop Fronts & Doorways.
- Garage Doors.
- Scoreboards.
- High Security for Factories, Warehouses, Clubs, Pubs & Hotels, Restaurants, Pharmacies, Sports Complexes, Arcades, Shopping Mall Entrances, Mining & High Security Areas.

FEATURES

- High quality, strong aluminium alloy construction.
- Commercial grade double wall extruded profile for heavy duty strength.
- High quality powder coated finish or natural anodise.
- Flat face profile on both sides allows for sign writing.
- Range of colours.
- Tubular motor or side motor (SIMUBOX) options.
- Single Phase and 3 Phase (High-Cycle) motor options.
- Safety Brakes are fitted as standard.
- 101.6mm x 2mm & 139.7mm x 3.5mm round steel axles.
- Suitable for widespan widths up to 7600mm (6100mm anodised).
- Motorised operation.
- Made in Australia.
- * CW Products includes a Safety Brake on all IR50mm Intruder Resistant Extruded Roller Shutters. To remain compliant with Australian Standards, CW Products strongly advises installation of at least one safety device such as Photo Safety Cells or a Safety Edge System when installing automated roller shutters in egress areas and doorways.
- * Should automatic or semi-automatic operation not be required, then it is acceptable to have a switch controlling the shutter configured in a Deadman or Unstable switching configuration for closing the shutter. Latched or Stable switching is acceptable for opening the shutter. The switch should be positioned in a location that allows the switch operator a clear and unobstructed view of the door being operated.



MOTOR/BRACKET/AXLE ASSEMBLY

SIMU Tubular Manual Override Motor Assembly



SIMU Tubular Manual Override Motor Assembly

ROLLER SHUTTER COLOUR OPTIONS

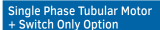






SIMUBOX Motor Assembly

MOTORISED CONTROL OPTIONS





SIMU Single Phase Tubular Manual Override Motor (T6 DMI)

SIMU Universal Key Switch

Single Phase SIMUBOX Motor + Switch Only Option



SIMUBOX Motor

SIMU Universal Key Switch

Switch Only Control

SIMU Universal Key Switch

- Deadman (Unstable) and Mixed (Stable) Modes

Note: Only a single switch can be used with tubular motors without additional controller. Multiple switches can be used with SIMUBOX motor in Deadman Mode only.

^{*} IR50mm Extruded Roller Shutters are not supplied with a pelmet. If a pelmet is required, customers will need to fabricate their own solution.



MOTORISED CONTROL OPTIONS (CONTINUED)

Single Phase Tubular Motor + Controller Options

Other Available Add-On Control Options



SIMU Single Phase Tubular Manual Override Motor (T6 DMI)



SIMU SD100 Hz Controller



SIMU Key Ring Transmitter



SIMU Hz Radio Key Pad



SIMU Hz Dry Contact Transmitter



SIMU 3 Button Wall Transmitter



SIMU Universal Kev Switch

OR



SIMU Single Phase S-30 Controller Tubular Manual Override Motor (T6 DMI)





Key Ring Transmitter For S-30



SIMU Universal Key Switch

SIMU SD100 Hz Controller

Sequential Mode (Semi-Automatic & Automatic)

- Multiple Key Switches/Buttons (Unstable)
- SIMU Hz Radio Key Pad
- Kev Ring Transmitters
- 3 Button Mode (Semi-Automatic & Automatic)

Other Available Add-On Control Options

- SIMU 3 Button Wall Transmitter
- SIMU Hz Dry Contact Transmitter
- * If remote operation is required such as remote controls or connection to a building management system, a Safety Device is required such as Photo Safety Cells and/or Safety Edge

S-30 Controller

- Sequential or 3 Button Modes
- Semi-Automatic or Automatic Operation Single Key Switch (Stable)
- Multiple Key Switches/Buttons (Unstable)
- Key Ring Transmitters
- * If remote operation is required such as remote controls or connection to a building management system, a Safety Device is required such as Photo Safety Cells.

3 Phase Tubular Motor/

3 Phase SIMUBOX Motor

Controller Options



SIMU 3 Phase Tubular Motor (T9)



SIMU SD510 Controller



SIMU Universal Key Switch



SIMU SA Hz Standard Receiver



SIMU Key Ring Transmitter



SIMU Hz Radio Key Pad



SIMU Hz Dry Contact Transmitter

OR



3 Phase SIMUBOX Motor



SIMU SD510 Controller



SIMU Universal Key Switch



SIMU SA Hz Standard Receiver



SIMU Key Ring Transmitter



SIMU Hz Radio Key Pad



SIMU Hz Dry Contact Transmitter

SIMU SD510 Controller

- Automatic Operation
- SIMU SA Hz Standard Receiver
- (for wireless transmitters)
 Requires no additional Switches/Buttons
- Additional Switching Optional - SIMU Hz Radio Key Pad

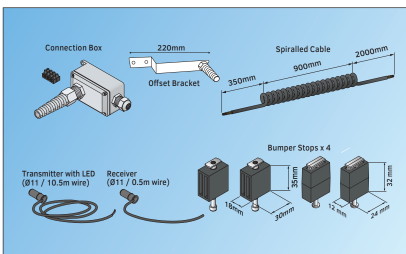
- * If remote operation is required such as remote controls or connection to a building management system, a Safety Device is required such as Photo Safety Cells and/or Safety Edge.



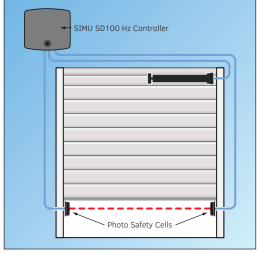
SAFETY DEVICE OPTIONS & UPS

Safety Devices





SIMU Safety Edge System Connection Kit





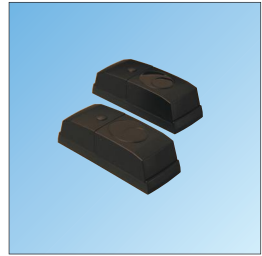


Photo Safety Cells

UPS Units

UPS options are available. Talk to a CW Products Representative for more information.