



DOOR & WINDOW SECURITY MADE SIMPLE







STRONG, SECURE

The extruded aluminium profiles used for Callisto's laths and guides, the cast aluminium end plates and galvanised steel barrel create a security shutter that is strong, light and corrosion resistant.

Standard or Vision Options

Callisto laths are available in standard or, if vision is required, with perforated or punched laths. Curtains can be constructed of all vision laths or mixed with standard laths to create a vision section.

A polycarbonate insert is available to assist with weather protection, reduce airflow and insect ingress.



Curved Laths

Externally mounted shutters will show the smooth concave face (below) of the lath, internally mounted will show the convex face with its subtle ribbed profile (left).



Durable, Attractive

High-grade powder coated finishes are low-sheen, durable and attractive.





*Also available polyester powder coated in any standard RAL or BS colour.

Shutter Box

The shutter box is constructed from die cast aluminium end plates, connected by a two-piece pre-formed aluminium casing that completely encloses the workings of the shutter.



The octagonal shutter barrel is constructed of heavy-gauge galvanised steel. It houses the tubular motor on powered shutters and the spring assistance on manual shutters.



Locking Straps The locking straps hold the curtain closed

and the locking straps note the curtain closed and the lock rings, covered with a polymer fur, protect the curtain as it rolls around the barrel. Marking to the curtain over time is a characteristic of all shutters, however Callisto's design helps limit the effect.



Callisto has 53mm x 22mm extruded aluminium guide channels as standard, but for added security, a 66mm x 22mm security guide can be incorporated. Both guides include double brush seals as standard, to assist in the smooth and quiet running of the curtain.

Callisto side guides are factory drilled, and supplied with fixings & hole cover caps.



Shutter Curtain

The curtain is constructed from 40mm deep x 9mm thick double-skin extruded aluminium laths, weighing 7kg/m². The curtain is fully endlocked and complete with a 41mm deep bottom lath with a rubber weather seal.

MANUAL OPERATION

Spring Assisted

Manually operated shutters are available up to 2800mm over-guide width x 3000mm top of box height and a minimum width of 715mm. Shutters are spring assisted to aid operation by hand. The shutter is locked using a simple key operated lock that extends locking rods into the side guides.



POWERED OPERATION

Single or Group Control

Tubular motor driven shutters are available up to 4000mm over-guide width x 4000mm top of box height and a minimum width of 750mm. Shutters are typically operated by a rocker switch individually or in groups up to a maximum of four shutters. See page 6 for all control options. The motor and the locking straps hold the door securely closed.



In the event of power failure, motorized shutters can be operated by a hand crank. The winding eye is inserted into the motor through the access point on the box. The access point is covered by cap. A locking cover is available for added security.







AUTOMATION OPTIONS & ACCESSORIES Optimise access







Impulse (single touch) operation or hold-to-run access for entrance shutters.



Sequential operation mode

Hold-to-run operation in both



Group Control

A Group Controller provides an easy way to control up to four tube motor driven shutters.

This unit can be used hardwired to a single control (i.e. key switch, rocker switch) to control the motors or used with 4-channel handsets to control the motors individually via key fob.

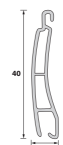


Standard face fix

Mounting the shutter onto the face of an opening is the most typical method for built-on applications. The shutter is fitted above the opening, with the guide channels to either side. A full canopy is supplied as standard to fully enclose the barrel mechanism, ensuring the shutter is fully protected for both internal and external applications alike.

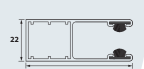
For electric operated shutters, the emergency crank mechanism can be positioned for operation either from inside or from outside.

Cill angles are available for face fixed applications where a window cill is not present.



GUIDES

53mm or 66mm extruded guide profiles are available for all shutter sizes. 66mm guides include a profile that holds the lath endlocks captive for higher security.





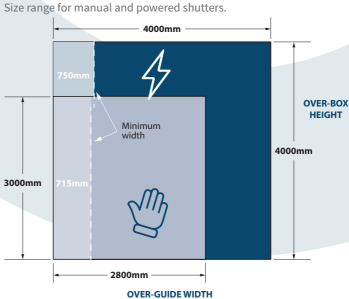
SIZING

weighing 7kg/m².

LATH

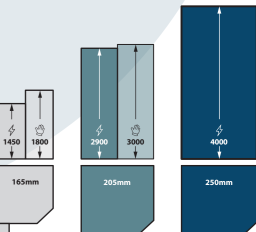
Curtain laths are 40mm deep x 9mm

thick, double-skin extruded aluminium,

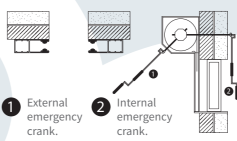


Maximum shutter height including box

for each endplate size. All sizes in mm.



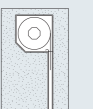
FIXING LOCATIONS



SPECIFICATION

Standard reveal fix

Fixing options and shutter dimensions





Face / Reveal fix

An opening with a face fix

arrangement one side and

a reveal fix on the other,

combines the two typical

layouts as shown above.

Rocker Switch

Impulse (single touch) operation of window shutters with a simple up, down and stop function. Doorway shutters require hold-to-run (constant pressure) operation to ensure safe operation.

Genesis Control Panel

100 transmitters memory

safety circuit.

Comes complete with two transmitters,

Visual power and signal indicators.

Dedicated connections for safety

Stop & return feature for when a

break, external push button station,

Low voltage inputs for key switches,

Fully compliant photocell

Operating range up to 30m. Max motor load of up to 500W.

key switch and photocell.

safety input is activated.

rocker switches, etc. Impulse open / deadman

close option.

(constant pressure) operation by the turn of a key. Secure

Tube Motor Control Panel "fitters-mate"

(OPEN-STOP-CLOSE-STOP) or Individual button control (UP, STOP, DOWN).

directions or Impulse (single touch) open / Hold-to-run close control.

Rollixo Control Panel

Q Z ...

Comes complete with two transmitters, 30 transmitters memory

- Suitable for motors with loading capacity up to 1000w.
- Wireless safety edge: no wiring between the safety edge and control
- Quick connect mains supply cable, motor and accessories.
- Motor direction/limit settings completed from the control panel.
- 4 LEDs providing real-time status of motor thermal and safety brake, safety edge and photo-cell status, low-battery.

Lockable Override Cover

For externally mounted shutters a

Mounting the shutter between reveals is common on both doorway and cabinet applications, whereby there is no face present to fix to. Usually the shutter box and guides protrude into the opening.

On wider applications, it is advisable to support the shutter canopy by fixing an angle between the head plate.

lockable override cover is available to increase security.





November 2025



