Callisto Continental Aluminium Roller Shutters

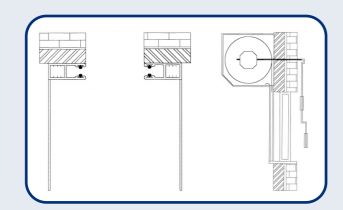
FIXING ARRANGEMENTS

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 of it. 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 or Gearbox operated shutters, the crank mechanism can be positioned so as to be operated from either inside or outside.

Cill angles may be required on some face fixed applications where a window cill is not present.



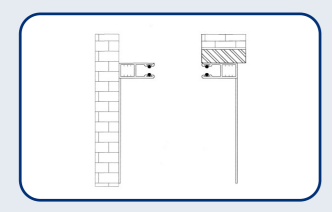
STANDARD REVEAL FIX

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.

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.



APPLICATIONS

The Callisto's combination of strength, appearance and versitality, makes it the ideal choice for securing most commercial and domestic applications, both internally & externally, some of these include;



CABINETS & CATERING EQUIPMENT



GARAGES



DOMESTIC WINDOWS & PATIOS



SCHOOLS



MAIN ENTRANCE DOORS



OFFICES

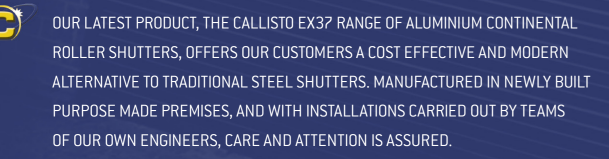




Where space is limited & appearance is key.







OR SMALL, IS SUBJECTED TO THE SAME HIGH LEVEL OF PROFESSIONALISM.

WE ENSURE OUR CUSTOMERS ARE CATERED FOR IN EVERY DEPARTMENT, AND WITH THE CALLISTO EX37 RANGE, WE CAN COMBINE THESE TRADITIONAL VALUES WITH A MODERN PRODUCT.



Callisto Continental Aluminium Roller Shutters

The Callisto EX37 range of aluminium continental roller shutters are the ideal security solution where space is limited, and appearances are key.

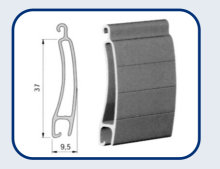




Constructed using a robust 37mm double skin extruded aluminium slat, the **EX37** offers exceptional strength, whilst it's compact and discreet design means that it compliments both domestic and commercial applications.



The tightly coiling nature of the **EX37**, allows it to roll within boxes from as little as 150mm, an impossibility for conventional steel shutters, however small the application.



Constructed from 37mm deep x

weighing 8kg/m2. the curtain is

fully end locked and complete

with a 41mm deep bottom slat

For shutters that require vision

perforated or punched holes

can be incorporated.

with a rubber weather seal.

9.5mm wide double skin

extruded aluminium slats,

CURTAINS

SIDE GUIDES

The **EX37** 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.

All the **EX37** side guides are factory drilled, and supplied with fixings & hole cover caps.



SHUTTER BOX

Constructed from die cast aluminium end plates, connected by a two piece pre-formed aluminium casing, to completely enclose the workings of the shutter.



via one or a combination of the following control options:-Keyswitch • Rocker Switch

ELECTRIC OPERATION

The tubular motor can be specified with or without a manual override facility, dependent on the application that it's securing.

Using a compact tubular motor located in a 60mm x 1.0mm

steel axle, the shutter can be effortlessly opened & closed

Remote control • Digital keypad



SWIVEL BELT OPERATION

Ideal for small applications, a tape pulley system, lifted and lowered by hand, can operate an externally fitted shutter from the inside. For added security, a lock can be fitted within the bottom slat of the curtain.



A unique spring system at the head of the shutter, compensates the weight of the curtain, so that it can be lifted up & down by hand with ease.

A centrally located lock, concealed in the bottom slat prevents the shutter from being forced open.



GEARBOX OPERATION

The cost effective solution, when internal operation is required to an externally fitted application, a folding crank rod, discreetly clipped to the wall, is used to operate a manual gearbox inside the shutter header.



FINISH

As standard the EX37 is polyester powder coated in white or brown, but most ral or bs colours can be achieved upon request.





N.B. - Colours shown above are approximate representation of actual colour