

WORLD'S **smallest** SHUTTER BOX

QOMPACT® *Shutter Controls*

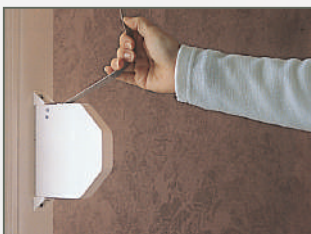


Qcompact's Torsion Spring Assist Control Systems

Qcompact has a non-slip hinge, which allows for the use of a torsion spring inside the tube opposite the control mechanism.

Manual & Motorized Shutter Controls

Our trained specialists walk you through the step-by-step selection process for designing the correct rolling shutter for your home.



Manual Strap

A manual pull strap can be used on larger shutter sizes since the weight of the shutter is neutralized. The spring provides a counterbalance resulting in the shutter locking in the down position.



Manual Gear

The spring assist neutralizes the weight and enables gear operation for larger shutters and requires less effort to rotate the hand crank.

- up to 65 sq ft (6.5 sq meters)



Manual Push-Up / Pull Down

Where most shutters require motors, the Qcompact spring-operated shutter allows for push up/pull down operation. This saves on both shutter and electrical costs. Large spring-operated shutters are useful for entry doors, as egress (life safety) issues are not a concern. Simple base-slat locks enable security, but allow for escape during fire or power failures. Spring operation is available up to 130 sq ft (13 sq meters) without motors or gears.

WORLD'S smallest SHUTTER BOX

Manual & Motorized Shutter Controls



Solar Powered Operation

Enjoy energy savings from a roller shutter that does not add to your energy cost. Because of its spring-loaded tube, Qcompact requires less power for operation. This makes it possible to operate Qcompact with a solar-powered battery.



Motorized with Line Voltage (120v) (220v)

The torsion spring allows for smaller motors and extends motor life. It also acts as a safety feature that prohibits a failed motor to allow a shutter curtain to free-fall.

- up to 170 sq ft (16,2 sq meters) w/tube motors
- up to 300 sq ft (30 sq meters) w/external motors



Hz/RTS Remote Control

- Available in single and multi-channel applications
- No need to aim the control at the motorized window covering, the radio signal travels through the walls similar to a garage door opener.
- Provides the ability to control motorized window coverings individually and/or by group with one control.
- Offers a range of 65 ft (22 m) for easy operation



EZ Drive Low Voltage Motor (14.4v)

- One smart drive controller operates multiple shutters
- Rechargeable battery power - no worries about power failure
- Solar use possible
- up to 65 sq ft (6.5 sq meters)

QMI Security Solutions

1661 GLENLAKE AVE • ITASCA, IL. 60143

(800) 446-2500

International: 00 1 630 529 7111

www.qmiusa.com