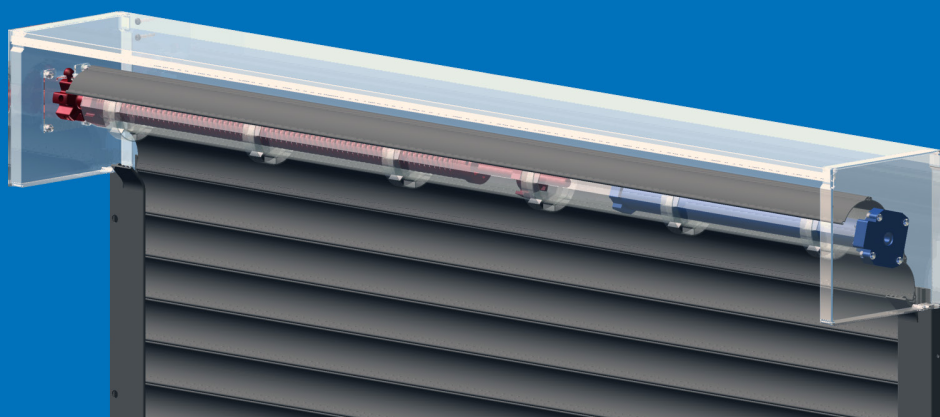


# WORLD'S **smallest** SHUTTER BOX

 **QOMPACT® Shutter Controls**

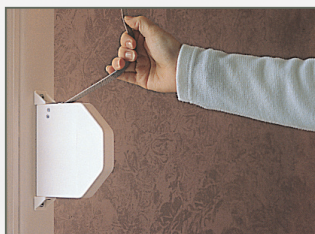


## ***Qompact's Torsion Spring Assist Control Systems***

Qompact 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 6,5 sq meters



### **Manual Push-Up / Pull Down**

Where most shutters require motors, the Qompact 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-lath locks enable security, but allow for escape during fire or power failures. Spring operation is available up to 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 16,2 sq meters w/tube motors
- up to 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. 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 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](http://www.qmiusa.com)**