WIDE WIDTHS WITHOUT STORM BARS & HEADERS

Case Study: Atlantis Condominium, Pensacola, Florida





- Traditional shutters require
 Preserve your million dollar views!
 large and ugly storm bars.
- Increase the value of your home while adding the storm protection and security you need with Qompact. Never needs storm bars or headers.

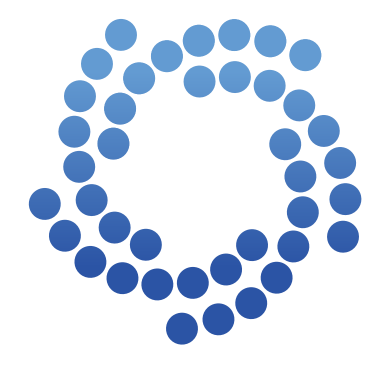
STRONG

The Qompact shutter is the new standard in storm protection with hurricane rated widths up to 19'-6" wide and curtain hinge strength exceeding 2600 pounds.

DESIGN

TECHNICAL

- Florida Building Code (FBC) approved
- Clear spans up to 19'-6" wide
- Cycle tested 15,127 cyles 41 yr equivalent use
- Patented in United States, Canada, and European Union.



Roll-a-way 1661 GLENLAKE AVE • ITASCA, IL. 60143 (800) 446-2500 xt. 1033 International: 00 1 630 529 7111





Strong | Smooth | Elegant Design The Worlds Smallest Shutter Box





& COMPACT

Traditional roll shutters **require** a large **10-12**" housing, ruining the style and look of your home. Now, with the **Qompact shutter system**, an 84" tall opening will require only a compact 6" housing. That is 40-50% smaller, creating a much more appealing installation.





40 - 50% SMALLER THAN TRADITIONAL SHUTTERS



& QUIET

The **Qompact** shutter system is available in manual and automatic operation. Using the patented nested design, the **Qompact** shutter system rolls smoothly and quietly. Delrin[®] bushings allow the shutter to glide smoothly through the security guides.

In addition to the amazingly small hood form and QMI's typical high level of attention to fit, finish and detail, the Qompact shutter really impressed me with its ease of operation. For motor operated systems, this translates into such a quiet operation, I find myself looking twice to make sure that the shutter is actually moving! It is by far the quietest rolling shutter of any type that I have personally experienced. - VP Sales & Marketing, Distinctive Products, Inc.

& ENGINEERED EXCELLENCE

What makes the **Qompact** shutter system unique is the **12 different slat sizes** that have been ingeniously engineered to allow the slats to nest tightly with each other. The nesting allows for virtually zero space between the slats, creating a compact roll and the smallest box housing required.