



EMPIRE CONSTRUCTION
10871 NW 52nd St. Suite 1 Sunrise, FL 33351
888-474-3555

www.HurricaneShuttersFlorida.com

Hurricane Impact Protection

Accordion Shutters





Our Shutters are Designed for 150mph + Conditions

If you looking for the combination of affordability, protection, ease-of-use, and affordability our Accordion Hurricane Shutters are the right solution for your home or business. Permanently attached to your structure, Accordion Shutters offer durable life-time protection and are proven to increase the market value of your property. Whether your needs are residential or commercial, our custom-designed and professionally manufactured Accordion Shutter System will keep you protected for years to come. Accordion shutters have a unique, interlocking folding blade system, designed to cover virtually any type of opening yet fold tightly away when not in use for an unobstructed view. Our accordion shutters provide maximum storm protection and are easy to use.

Why Use Our Accordion Shutters?

Our accordion shutters are constructed from high strength, extruded aluminum components. Once closed, your locked shutters will protect you against high winds, flying debris and even against forced entry. Every accordion shutter that leaves our factory is highly resistant to salt water corrosion. Our stainless steel connecting bolts are twice the width of our competitors' and are coated with HV Dacroshield that has been salt water tested for 1,500 hours.

Did you know?

Accordion shutters are an excellent, low cost solution for securing doors, windows, patios, balconies, terraces or any openings which have large expanses of windows or glass doors. This premier shuttering system offers rapid worry free protection. Our accordion shutter system can be used on virtually any type of opening. Our accordion shutter, the BERTHA HV, allows you to fit every standard window size without waste or extra materials. The appearance is improved by the consistency of the correlation between the standard window openings and the shutters. Each and every standard window opening will have the same uniform appearance. This will reduce wasted materials per unit as much as 5-10%. Our accordion shutters stack in about 30% less space than most systems and utilize a low profile center mate. This reduction in materials can lower the cost per unit as much as 5-10%.

Increased Strength and Tolerances - The BERTHA HV has a larger hinge point or knuckle to allow for increased tolerances between the components. The combination of deeper corrugation, larger hinge points and pin diameter dramatically increases the overall strength of the system. That has allowed us to decrease the amount of wasted material per square foot and still maintain equal or increased strength throughout the system.

Increased Performance - The increased levels of performance will allow you to install taller Accordion shutters, or install accordion shutters in areas of the building that demand higher pressures. During testing our tallest specimens had a blade span 192", for a finished shutter height of 16'-3".





Fit and Finish



- Accordion shutters will give you a consistent and uniform appearance on all covered openings.
- Improved blade stacking requires 30% less space than most systems. This means that when not in use, the shutters are less obtrusive on your openings.
- The blades have improved tolerances allowing for easier movement when opening and closing.
- Locking pins are designed to not stick or bind.

Custom Features:

- These shutters are powder coated and have a long lasting finish that can be ordered in one of four colors: WHITE, BEIGE, IVORY and BRONZE.
- We offer factory curved tracks for going around corners or to follow the contours of your walls.
- We offer a variety of locks including our inside "Egress" key-less, turn-button.
- We offer a variety of connecting center mates that even allow you to externally lock your shutters on an outside corner.
- We offer several types of walk-over tracks for doorways.



Quality Control

- All components are fully checked for quality at each step in the manufacturing process and then a final Quality Check is made prior to shipping.
- All manufacturing steps and materials strictly comply with the approved product specifications and we don't take short cuts, nor do we use non-specified components. We only build only high quality, long lasting products.



