

## Eyewall Armor® Accordion Shutter systems offer a wide array of benefits:

- · Offset Screw boss.
- The only hinge that can be lubricated.
- · Unparalleled hurricane protection.
- · Added property value.
- Corrosion-resistance.
- · Long term durability.
- Easy maintenance and care.
- Long-lasting performance.
- Less obtrusive than any other accordion system.
- Designed to cover almost any type of opening.
- · Fast and simple one-step locking.
- No additional locking rods required.
- Available in a choice of designer colors: White, Bronze, Ivory and Beige.
- Professional in-house customer service and technical support.



At Town & Country Industries, our mission is to manufacture and distribute the highest quality Exterior Building Products, Hurricane Protection and Industrial Metals. We are dedicated to the growth and success of our Associates and Customers while providing World Class Service with emphasis on Safety and Ethical business practices.

Protect your investments and your loved ones. Contact us today and enjoy the peace of mind that comes from the best in storm protection.

Town & Country Industries . . . Your partner in Hurricane Protection.

Available through . . .

## Eyewall Armor® Accordion Systems





TCI101 (4/15)

© Copyright 2015, Town & Country Industries

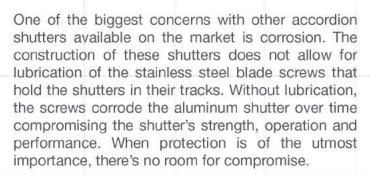


When it comes to protecting what matters most in your life - your family, your home and your business - you should demand the highest quality and most reliable protection you can find. When families and businesses look to protect their investments, they look to Town & Country Industries, the world's leading producer of hurricane shutters. Town & Country is proud to offer you a full line of Eyewall Armor™ shutter designs that are convenient, easy-to-use and that will provide years of secure, reliable protection against the roughest weather conditions, year-round.

All of our Eyewall Armor™ products have gone through rigorous research, development and testing to be the strongest & most durable hurricane products on the market. Eyewall Armor™ 6.8, SL and HR Accordion Shutters are available for virtually all testing requirements, including Florida Building code HVHZ/non-HVHZ and IBC/IRC ASTM Standard requirements, which are the most rigid in the nation. The HR Accordion is the only available accordion tested to the extreme "Essential Facilities" ASTM test which raises the 2 x 4 missile test from 50 to 80 fps, which will demolish block construction. They carry Florida Building Code HVHZ /non-HVHZ approvals for all regions, as well as Texas Department of Insurance evaluations.

## Eyewall Armor™ Accordion Shutter Systems





Eyewall Armor™ Accordion Shutters have been designed with a patented offset screw boss so that corrosion isn't an option. The assembly screws can be easily lubricated, ensuring continuous and reliable operation and protection when you need it most.

In addition to like-new performance years after deployment, Eyewall Armor<sup>TM</sup> Accordion Shutters offer the simplest and fastest one-step locking procedure in the industry. No additional locking rods or devices are required. They are also the tightest-stacking shutters on the market today and are virtually undetectable in your home.



If you need added protection for businesses or high-rise structures, the Eyewall Armor™ High-Rise Accordion System is made for you. The H.R. System shares the same features as our standard 6.8/SL Accordion System but is engineered specifically for high-rise, high-performance structures requiring much higher wind loads. The H.R. System is capable of spans up to 15'6" in height, and tested to pressures beyond 300psf, which translates to wind speeds well in excess of 300mph, significantly beyond any code in the world today. The H.R. also meets the ultra stringent essential facilities code requirements!

The Streamline (SL) Accordion is our cost effective residential system option. While the SL is our lighter and more cost effective option, it still has all the same features and benefits of our 6.8 sytem. The SL also meets the same testing and code requirements as the 6.8 system, while carrying the same approvals.