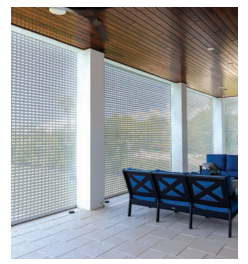
You're Covered with Croci

> Photo Gallery









CROCI NORTH AMERICA

11600 Adelmo Lane, STE #1 • Fort Myers, Florida 33966 Tel 239-278-3066 Fax 239-278-5977 Toll Free 800-951-1195 www.crocinorthamerica.com







Croci products provide your property with protection, security, and savings.



Why Croci?

Croci Quality

Croci has over 50 years of experience in the shutter industry with manufacturing facilities that supply businesses around the world. The attention targeted to quality characterizes the company's philosophy in every production phase. Croci North America chooses their suppliers, raw materials, and controls with the utmost attention.

Strict quality control measures ensure that Croci shutter systems are held to the highest standards in the industry.

Croci Testing

To respond adequately to the needs of different markets and the demands of technicians and professionals, we have stringently tested our products for:

• Wind resistance

(Impact test according to Miami Dade, FBC, and TDI approval)

- Thermal insulation
- Acoustic insulation
- Optical tests on colors
- NAMI Certification

With these tests our products have Miami Dade, Texas Department of Insurance (TDI), and Florida building code approval (FBC). And may qualify for insurance discounts.

Powder Coating

With Croci's unmatched scratch and corrosive resistant powder coating, our products will not only keep your home/business protected but ensure the durability of your Croci shutters.







Croci Rolling Shutter

Our rolling shutters offer code approved hurricane protection at the touch of a button. They provide your home/business with safety, security, and savings with a reliable and user-friendly product.

- Croci manufacturers the highest quality rolling shutters which are custom made to your specifications. Our industry exclusive matte finish powder coating not only protects against scratching and corrosion but produces one of the quietest rolling shutters available.
- You can choose from extruded aluminum or foam filled profiles. Extruded aluminum rolling shutters provide the ultimate hurricane protection. While foam filled rolling shutters are ideal for insulation.
- Our extruded aluminum shutters have been successfully tested to resist severe hurricane conditions. When closed, the shutters create a physical barrier from high winds and intruders.
- Tests performed on Croci's foam filled rolling shutters indicate a substantial increase in thermal insulation and a reduction in noise, resulting in reduced heating/ cooling costs and noise pollution.
- Our motorized rolling shutters can come with a manual override system that allows our shutters to be operated even through power outage.
- You can remotely open and close your rolling shutters based on a pre-set time of day or randomly to give the impression of an occupied home.



Approved by:







CROCI







Rolling Shutter Hurricane Protection Profiles

ES/44 & ES/44SUP

To keep your home/business protected from hurricane winds and debris, both the ES/44 and ES/44sup are made from reinforced extruded aluminum. The ES/44sup offers greater wind protection without the need for storm bars. Both products are approved by Miami Dade, Texas Department of Insurance, and Florida Building Code.

ES/55 & ES/55SUP

Both the ES/55 and ES/55sup provide superior strength from reinforced extruded aluminum, to keep your home/business protected from hurricane winds and debris. The ES/55sup offers greater wind protection without the need for storm bars. Both products are approved by Miami Dade, Texas Department of Insurance, and Florida Building Code.

ES/55LEX

To provide superior strength and keep your home protected from hurricane winds and debris, the ES/55Lex is made from reinforced aluminum. This system comes with viewports that provide visibility while letting light in. As well as Miami Dade, Texas Department of insurance, and Florida Building Code approval.

Rolling Shutter Aluminum Profiles with Foam

AR/17 & AR/32

These aluminum profiles are not manufactured for hurricane protection but are ideal for thermal insulation and reduction in noise, resulting in an increased quality of life and reduced heating/cooling costs.

