



StormSafe[®]



STORM/HURRICANE

Hurricane-rated protection repels flying debris



SECURITY

Deters intruders and reduces glass breakage



RESIDENTIAL

Safe and visually pleasant home environment



ENERGY EFFICIENCY

Reduces heat load and enables secure ventilation

Not Just a Bug Screen...

Hurricane-Security Screens

Hurricane and Security Protection

- Permanent storm and security protection. Your home is protected 24/7/365 while never appearing boarded up



Never a rush to deploy storm protection. Leave your home knowing it's secure no matter what happens while you are gone.

Custom Built to Most Any Shape

Arch



Polygon



Specialty



Standard Frame Colors



White



Bronze

Custom Frame Colors Available. Consult actual mfr. product samples for exact color representation.

Florida Building Code (FBC) approved.

Copyright© 2013 QMI Security Solutions, Inc. Roll-a-way™ is a trademark of QMI. StormSafe® is a registered brand of QMI. Not to be duplicated, altered or reproduced. To meet building codes listed, specific mounting provisions will be required.

QMI SCREENS 12-V4-500

Security Without Compromising Design

- **Knife Sheer Test**
Simulated razor knife attack on mesh
- **Large Missile Hurricane Test**
30mph 2x4 shot against mesh protecting window
- **Dynamic Impact Test**
100lb. bag swung against mesh
- **Jimmy Test**
Strength test simulating attempted crow bar forced-entry



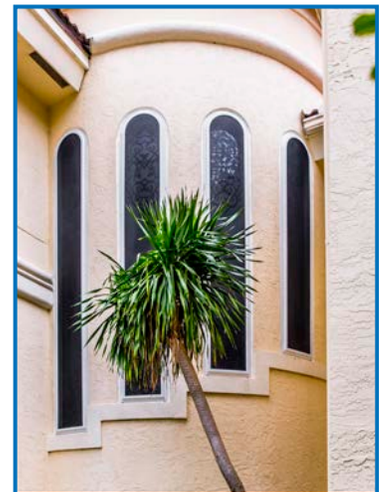
Additional Benefits

- Security
- Bug/Lizard/Alligator/Screen
- Ventilation
- Exterior Views
- Energy Savings
- Peace of Mind



No Visual Compromises

- Vision through the hurricane screens is virtually no different than an ordinary bug screen.
- Remove the old, window bug screen. The new hurricane-security screen frame mounts on the trim over and around the existing window, fastening into the building's structure.
- * The screen material is always black, enabling your vision to go toward the greatest degree of light without compromise—giving you excellent daytime visual acuity. Lighter colored screens like gray or aluminum bounce light back into a person's eye and reduce the visual clarity.

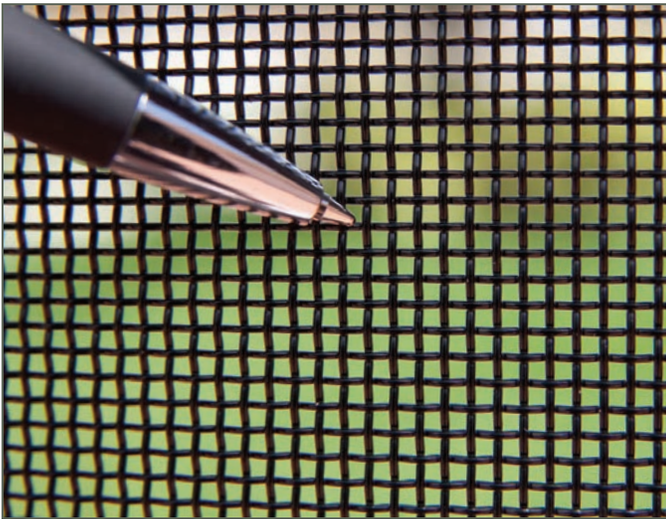


No Architectural Compromises

- Low-profile shaped or rectangular fixed screen frames are just 2-7/16" wide x 1-1/8" deep. Mounting is typically placed over existing trim or brick molding, thus the new StormSafe screen blends with the architecture.
- Egress screens have a continuous hinge on one side and the panic bar on the other. Egress frames are still only 3-3/4" wide x 2-13/16" deep. For aesthetic consistency, where an egress frame occurs, it is recommended to have all egress screens on that same elevation.

Hurricane and Security Screens with a Vision

- Meets the large missile impact test for Category 5 hurricanes-the most stringent residential test available.
- Reduces glass breakage from flying debris
- Replaces your everyday bug and lizard screens
- Operable window screens available-provides both protection and ease of exit.



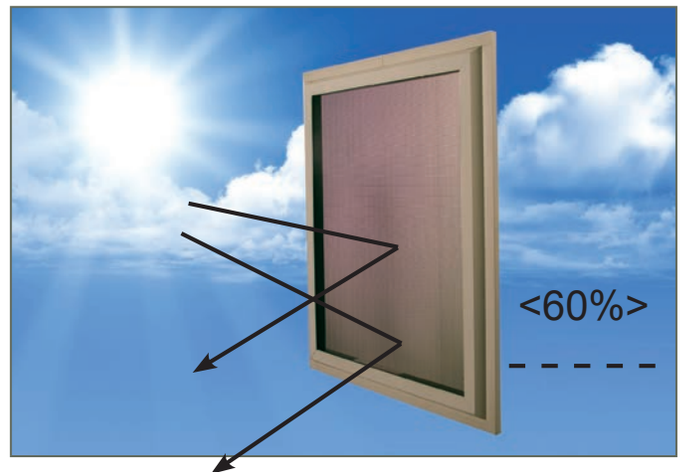
- Shields windows from hurricane force winds and flying debris
- The screen's surface tension stops damaging winds, but still allows light breezes and ventilation like an ordinary bug screen.



- Repels storms and protects from intruders 24/7/365



- A simple panic bar along one side provides easy emergency egress; however, burglars and flying debris are kept safely outside. Hinged screens should be used on bedrooms and basement windows for safety.



- Shades the sun up to 22% without compromising exterior views
- Reduces UV rays up to 60%- saving carpets and furniture from fading