The Armor Screen® Wind & Impact Abatement System is a flexible, transparent membrane designed to withstand even the strongest hurricane winds without rupture and to deflect large & small missiles. The system is constructed of a technologically advanced, lightweight fabric which is 95% solid and 5% porous, allowing natural light and visibility while effectively eliminating high winds and driving rain intrusion.







Lic. # CGC1522990

2744 Hillsboro Road, West Palm Beach FL 33405 Tel: (561) 841-8890 • (877) BE-SAFER • ArmorScreen.com



THE ORIGINAL PATENTED FABRIC HURRICANE PROTECTION!

Transparent, Lightweight, Easy to Deploy and Unbelievably Strong.



Protection that won't spoil the view.

Miami-Dade approved since January 2000 including High Velocity Hurricane Zone. Florida building code approved. The patented Armor Screen' System offers an innovative and economical alternative to traditional rigid hurricane protection.

Over 12,000,000 sq.ft. of the Armor Screen System has been installed across hurricane regions in the continental U.S., Caribbean, Mexico, Hawaii and Guam. No other company has installed more hurricane screens in more places worldwide!

Armor Screen founders invented, designed and brought to market this unique and highly engineered product. Armor Screen began

production in 1998 and continues to be the most versatile, custom hurricane protection on the market. Nominated for the Florida Governor's award for innovation in technology, supported by emergency

management personnel – the Armor Screen System provides a state of the art alternative against destructive wind forces and horizontal driving rain intrusion.

Don't be left in the dark. See what's

happening with Armor Screen.

Unique interwoven design provides

 an excellent barrier to high winds and driving
 rain, yet you can see right through it

 Replace the "dark cave effect" with natural light

 No more being trapped behind your hurricane protection

 Put your hurricane protection up ahead of time, without having to wait until the last minute

 Stay functional and accessible right up to the storm and open immediately after

Armor Screen is Large Missile
Miami-Dade Approved
(High Velocity Hurricane Zone)

Freedom of design for architects, with strength respected by engineers. Applications that are impossible with other products are accomplished with Armor Screen. Shelters, fire rescue stations, auto dealerships, airports, store fronts, lanais and sliding glass doors are easily protected. Since Armor Screen is flexible, it can be adapted to most architectural details.

Armor Screen's removable barriers are secured with unobtrusive, stainless steel anchors into the building structure.

A special "earth-anchor" allows our product to be fastened directly into the ground, even through brick pavers.



Protection no other method can provide. For perspective please notice the standard sized doorway on bottom left.

Armor Screen is lightweight and easy to deploy. It can be put up without tools, in a fraction of the time required for other products. Utilize existing staff and eliminate the need to hire outside labor.

Maintenance-free. Worry-free.

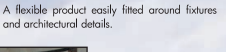
Armor Screen fabric is one of the most technologically advanced fabrics on the market. Embedded with UV inhibitors/antioxidants and sewn with UV impervious thread, Armor Screen

can stand up to the elements like no other.

A storm can't get through it but you can. A major drawback to many shutter designs is that in keeping the bad weather outside they also trap the building occupants inside. The flexible barriers of Armor Screen can be arranged to allow for easy access in and out of the structure as the situation warrants. Emergency management personnel

agree that this is an extremely important feature that should not be overlooked when making your emergency plan.





Inside View

Outside View

Easy to store–shown here is 1,500 sq. ft. of protection.

his is a hurricane viewed



So light weight and easy to

deploy, anyone can do it

Suitable for residential and commercial applications including condominium

Armor Screen's latest generation of fabric is built to withstand multiple impacts and the ONLY product expected to survive multiple storms. Miami-Dade certified and Florida building code approved including large missile impact and wind pressure tested to 195 PSF (276 MPH).

