



# Storm protection for your home

## STORM PANELS

Fabric-Shield® Storm Panels are a highly-effective alternative to steel or aluminum hurricane panels. Fabric-Shield® panels are easily stored and easier to deploy. Panels are also translucent allowing diffused light to enter.



## PULL-DOWN SHUTTERS

Pull-down Shutters use Fabric-Shield® PVC-coated woven fabric in an easy-to-deploy pull down system. The low-profile shutter canisters contain each shutter when they are not in use. The pull-down shutter system is simply the fastest way to make your home storm ready.





## Fabric-Shield® Storm Panels and Pull-Down Shutters

Wayne Dalton Fabric-Shield® Storm Panels are a highly-effective alternative to steel or aluminum hurricane panels. These PVC coated woven fabric panels are tested to block wind, rain and storm-driven projectiles. Yet Fabric-Shield® panels are easy to handle and allow light to enter.

- Fabric-Shield® panels are available in custom sizes to fit the window and door openings in your home
- Panels are lightweight PVC coated with PVC vinyl weave. They can be stored rolled up, laid flat, or hung vertically
- Panels are translucent, allowing diffused natural light to enter the home

Wayne Dalton Fabric-Shield® Pull-Down Shutters feature translucent PVC-coated fabric and a durable aluminum frame to protect windows and sliding glass doors from wind debris and water damage. The shutter is easy to install and conveniently rolls up into a compact, low profile shutter canister providing a design that is visually appealing.

- Tested to stop water penetration and window leakage up to 40 psf (125 mph wind-driven rain equivalency)
- Can cover openings up to 84" x 92"
- Two standard 6" lock pins can be installed for inside or outside openings
- Bottom rail is optional and can be removed after installation for cleaner appearance
- Curtain bar is sturdy and strong, yet has pleasing appearance



*Pull-Down Shutter*

Wayne Dalton Fabric-Shield® Storm Products have been evaluated for wind load, impact and cyclic testing and meet the following test standards (results available):

### CUSTOM STORM PANEL

- Florida Building Code, International Building Code compliant, TDI approval
- ASTM-E-1886, E-1996
- Design Pressure +62/-66 psf (size dependent)

### PULL-DOWN SHUTTER

- Florida Building Code, International Building Code compliant, TDI approval
- ASTM-E-1886, E-1996
- Design Pressure +66/-66 psf (size dependent)

Compliant with:

- Florida Building Code product approval ([floridabuilding.org](http://floridabuilding.org))
- Texas Department of Insurance Evaluation Services ([tdi.state.tx.us](http://tdi.state.tx.us))
- International Building Code compliant



*Storm Panel*