### Fabric

# Shield<sup>®</sup>

## **CUSTOM STORM PANELS**

**Translucent Fabric Storm Panels** 

Allows diffused light to enter



# Quick and Easy to Deploy No Special tools needed.

#### Lightweight

Weighs a fraction of steel or aluminum panels making them easy to handle. Smooth, safe edges.



#### Convenient

May be rolled, laid flat or hung for compact, easy storage.



### Attractive

Flat clean look. Unobtrusive appearance. Easy to clean and corrosion resistant.

#### **COMPLIANT WITH**

Wayne-Dalton Fabric-Shield® Storm Panels have been evaluated and approved by the following:

- International Building Code (Windborne Debris > 140 mph)
- Florida Building Code (Windborne Debris Regions > 140 mph)
- Texas Dept of Insurance (All Windborne Debris Regions)

Design Pressure +62/-66 PSF

#### Large Missile Testing:

Florida Building Code TAS 201 (Large Missile) ASTM E 1886 / E 1996 (Missile Type "D")

#### Static and Cyclic Pressure Testing

Florida Building Code TAS 202 (Static Pressure); TAS 203 (1342 Cycles) ASTM E 1886 / E 1996 (9000 cycles) ASTM E 330 (Static Pressure)