

Wrap your family in the security of Fabric-Shield™ Storm Panels

The next technology alternative to metal or wood storm panels



Fabric  Shield™
STORM PANELS

A new way to find peace of mind

HOW FABRIC-SHIELD™ WEATHERS THE STORM

Wayne-Dalton Fabric-Shield Storm Panels are made from PVC-coated, poly fabric with a patented rip-stop weave. Fabric-Shield has been proven to reduce damage from water and windborne debris.

Next technology yarns are woven in a patented, interlocking pattern then coated with tough mildew-proof, weather-resistant PVC.






WHEN EVERY MINUTE COUNTS




When storm warnings are posted, there's no time to waste. Preparing your home and family for the storm and post-storm conditions is priority number one. Fabric-Shield panels are quicker to install and deploy than wood or metal – conserving precious preparation hours. Simply pull the panels from storage and you're ready to install. No drills, nails or hammers.

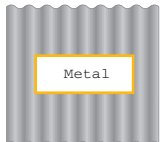


OUTPERFORMS WOOD OR METAL

A high-velocity cannon was used to launch an 8-foot long 2x4 stud. The plywood and aluminum panels were severely damaged. After 15 launches, the Fabric-Shield panel was not punctured.

COMPARE THE EASE OF FABRIC-SHIELD

	Appearance	Clean, custom-tailored look
	Ease of handling	Lightweight, easy to install
	Typical Panel Deployment Time* (in minutes)	
	Persons needed to install and deploy	

	Appearance	Boarded-up look
	Ease of handling	Heavy, sharp edges, difficult to install
	Typical Panel Deployment Time* (in minutes)	
	Persons needed to install and deploy	

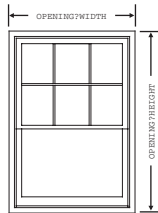
	Appearance	Corrugated metal, easily dented
	Ease of handling	Heavy, sharp edges, difficult to install
	Typical Panel Deployment Time* (in minutes)	
	Persons needed to install and deploy	

START WITH A CUSTOM FIT

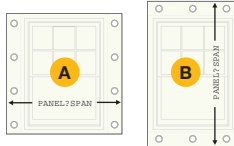
Fabric-Shield™ Storm Panels deliver superior protection for all home construction types: wood frame, concrete or hollow block. It's easy to custom-fit Fabric-Shield Storm Panels for your home. Each panel is 8' in length and is available in varying widths with a 6" reinforcement weld top and bottom. Panels can be trimmed to your exact window dimensions.

- Count and measure each window and door with glass. Include entry, French and sliding doors. Don't forget any opening such as roof or gable vents.

- Measure the width of each opening from the inside of the trim molding. Height should be measured from inside of the top trim to the sill. (If there is an extended sill, measure from the top of the sill.)



- Determine if the panel will be installed with the grommets on the sides (A) or at the top and bottom (B).



For wood-framed and concrete construction:

- A** Add 4" to window width, 2" to window height
- B** Add 2" to window width, 4" to window height

For hollow block construction:

- A** Add 6" to window width, 2" to window height
- B** Add 2" to window width, 6" to window height

- Determine which Fabric-Shield Storm Panel will fit each window by matching the panel span to the range for a specific panel size.
- For windows less than 4' high, you may cut two panels from one 8' sheet.

INSTALLATION WORKSHEET

#	Window Description	Opening Width	Opening Height	Select Panel
1	Master Bedroom	36"+4"	48"+2"	B
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				

PANEL SPAN ¥ ALL?PANELS?ARE 8' IN?LENGTH						
28"-36"	38"-46"	49"-57"	59"-67"	69"-77"	79"-87"	96"-104"
A	B	C	D	E	F	G