

STORM IMPACT WINDOWS & DOORS

STOREFRONT & CURTAIN WALL WINDOWS • SECURITY DOORS



STORM IMPACT

SUPERIOR PROTECTION



BALLISTICS

High Power Rifles
UL 752 Level 5



BLAST



FORCED ENTRY



STORM IMPACT

Tornadoes and Hurricanes

PROTECTIVE SOLUTIONS FOR SEVERE WEATHER CONDITIONS

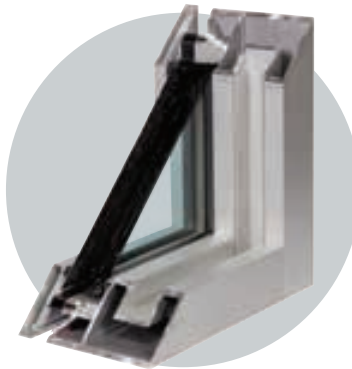
Hurricanes and tornadoes are highly destructive forces of nature and leave a trail of damage and devastation in their wake. Today's building designs require modern solutions to fortify building safety and mitigate the impacts of these environmental conditions.

U.S. Bullet Proofing is your premiere source for high security, storm impact aluminum windows and doors. Our products are engineered, built, and certified to withstand the damage created by violent storms, including tornadoes and hurricanes. This means you can be certain your property will be protected even during the most severe weather conditions.

FEMA PRODUCT TESTING

USBP's storm impact windows and doors are tested to ICC-500 and FEMA 361 standards. Products must go through rigorous testing including pressure testing and high wind impacts to ensure they can withstand and protect from the most violent storms with wind speeds of up to 250 mph. This ensures that our product is tested to the highest industry standards and will allow your project to be eligible for FEMA grant funding.

SUPERIOR THERMAL PERFORMANCE



USBP's FEMA 361 USAW 700 windows include a 1" thermally broken frame and insulated glazing to deliver best-in-class thermal performance.

STORM IMPACT WINDOWS & DOORS

STOREFRONT & CURTAIN WALL WINDOWS • SECURITY DOORS



STORM IMPACT



PRODUCT SPECIFICATIONS

FEMA 361 USAW 700 Window Specifications

- Storm Impact: Certified to ICC 500-20 and FEMA 361-21.
- Window Frame Sizes: 2-1/2" W x 7-1/8".
- FEMA 361 Insulated Glazing: Tested to specific high security storm impact rated glazing.
- Includes 1" thermally broken frame for optimal energy conservation.
- Applications: Ribbon, storefront, curtain wall and punched openings.

FEMA 361 USAD 1000 Double Door Specifications

- Storm Impact: Tested to ICC 500-14 and FEMA 361-15.
- FEMA 361 Insulated Glazing: Tested to specific high security storm impact rated glazing.
- Door Size: 3' x 7'.
- Door Frame Size: 2-1/2" W x 4-1/2" D.
- Door Thickness: 2-3/4".

USBP: BALANCING SECURITY + PROTECTION + AESTHETICS AND SUSTAINABILITY

USBP's line of high security storm impact windows and doors balance all the needs of today's building requirements. Our solutions can provide simultaneous protection from ballistics, blast, storm impact and forced entry, to ensure buildings are able to fully protect people and property from threats of all forms.

The system also incorporates an aluminum frame system that is durable, lightweight, and non-corrosive with a 1" thermal break and insulated glazing for optimal energy efficiency.



SECURITY



PROTECTION



AESTHETICS



SUSTAINABILITY



1.800.363.8328 | info@usbp.com | usbp.com
16201 Branch Court, Upper Marlboro, MD 20774

USBP
U.S. BULLET PROOFING

stormimpactprotection.com

FEMA
TESTED