

## HURRICANE IMPACT

WINDOW SYSTEMS





ENHANCED PROTECTION FOR
ESSENTIAL FACILITIES CALLS FOR
HURRICANE IMPACT-TESTED WINDOW
PRODUCTS MEETING THE MOST STRINGENT
PERFORMANCE REQUIREMENTS.

WAUSAU WINDOW AND WALL SYSTEMS'
INVENT™3250I-HP-XLT, 4250I-HP-XLT AND
3250-HP SERIES CASEMENT, PROJECTED

AND FIXED WINDOWS RISE TO THE

CHALLENGE, AND ARE OFFERED WITH

A BROAD RANGE OF TEST-PROVEN

OPTIONS AND ACCESSORIES.

WHETHER THE DESIGN GOAL IS BASIC CODE COMPLIANCE OR A HIGHER LEVEL OF PROTECTION FOR PROPERTY AND OCCUPANTS, WAUSAU'S HURRICANE IMPACT WINDOWS ANSWER THE CALL.

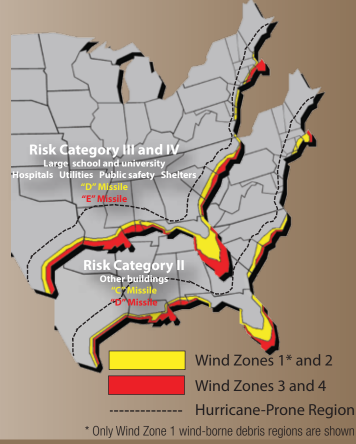
The most current 2010 edition of the American Society of Civil Engineers ASCE-7 "Design Loads for Buildings and Other Structures," in conjunction with the International Building Code IBC-2012, establish design wind speeds for all building types. The schematic maps at right show the extent of hurricane-impact requirements cited in IBC-2012. Be sure to check local code and project specifications for requirements applicable to any particular site or project - and verify whether additional protection may be warranted.

Wausau products are "large missile" tested to comply with requirements both below and above 30 feet, without non-uniformity in glass appearance that can result from the use of different "small missile" glass. "D" missile impact uses a nine-pound, 2x4-inch stud fired at 50 feet per second. "E" missile impact increases velocity to 80 feet per second. Impacts are followed by cyclical pressure testing.

All testing is conducted in compliance with stringent Miami-Dade TAS protocols, and Wausau window products carry Miami-Dade Notices of Acceptance (NOAs), Florida Product Approvals, and Texas Department of Insurance (TDI) listings.





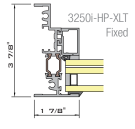


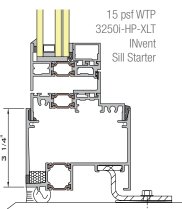
#### INVENT 32501- AND 42501-HP-XLT

#### HURRICANE IMPACT RESISTANT FIXED AND OPERABLE WINDOWS

- 3-7/8" (3250i) and 4-7/8" (4250i) frame depth
- 24mm XLT polyamide thermal barrier
- AAMA AW-100 Architectural Performance Class
- Fixed, project-in or project-out casement, project-out awning or project-in hopper
- Integral blinds with access doors available
- 0.125" extrusion wall thickness
- · Conventional hardware or multi-lock option
- Large "D" missile impact tested for basic protection in Wind Zones 1-4
- "E" missile impact tested for essential facilities' enhanced protection in Wind Zones 3-4
- Tested with receptors and steel strap anchors to address varying substrate configurations

Allowable Air	Water	NFRC U-Factor	CRF <sub>f</sub>	STC	
0.10 cfm/sqft at 6.24 psf	<b>15</b> psf	0.34 to 0.64 BTU/hr.sqft.°F	46 to 65	31 to 42	





### BETWEEN-GLASS BLINDS LOW MAINTENANCE AND GLARE CONTROL

- Available with 1" or 5/8" aluminum slats in 16 standard colors
- Occupant privacy and glare-reduction tilt control with slip-clutch feature
- Concealed raise-lower cords for uniform exterior appearance
- Hinged interior doors for custodial access
- Triple-glazed options for control of solar heat gain

# WINDOW HARDWARE FOR OCCUPANT OR CUSTODIAL OPERATION DURABLE AND ATTRACTIVE DESIGNS







Test results may vary - Thermal and acoustical performance cited with non-hurricane-impact resistant glass

	TECT CLIB AN A A DV								
MALICAL Linguist	TEST SUMMARY	os Hurricano Mindous							
WAUSAU Invent <sup>™</sup> 3250i- and 4250i-HP-XLT Series Hurricane Windows  "D" MISSILE TESTED "E" MISSILE TESTED									
CONFIGURATION or OPTION	Miami-Dade TAS Protocols	Miami-Dade TAS Protocols							
Risk Category II Buildings	Wind Zones 1, 2, 3 and 4*	Not required							
Risk Category III and IV Buildings	Wind Zones 1 and 2	Wind Zones 3 and 4							
Design Wind Pressure	80 psf (ASD)	100 psf (ASD)							
- U	G1 or G2 : Wet-glazed 1-5/16" IG :	G5 or G6 : Wet-glazed 1-7/16" IG :							
	1/4" FT or HS exterior	1/4" FT or HS exterior							
	1/2" air space 9/16" Vanceva ® laminated	1/2 " air space 11/16" Vanceva ® laminated							
	G3 or G4 : Dry-glazed 1-5/16" IG :	G7 or G8 : Dry-glazed 1-7/16" IG :							
	1/4" FT or HS exterior	1/4" FT or HS exterior							
	1/2" air space 9/16" SentryGlas® laminated	1/2" air space 11/16" SentryGlas® laminated							
Glass and Glazing Types	Triple-glazed	Triple-glazed							
1/4" fully tempered (FT) or heat strengthened (HS) exterior	G1 or G2 exterior	G5 or G6 exterior 5/8" or 1" blinds							
or near strengthened (no) exterior	5/8" or 1" blinds								
	Interior access door Triple-glazed	Interior access door Triple-glazed							
	G3 or G4 exterior	G7 or G8 exterior							
	5/8" or 1" blinds	5/8" or 1" blinds							
	Interior access door	Interior access door							
Frame Depth	Overall Window System 3-7/8" or 4-7/8"	3-7/8" or 4-7/8"							
Meeting Rails	3-7/8" 0r 4-7/8" 2-7/8"	3-7/8" 0r 4-7/8" 2-7/8"							
Self-Stacking Mullions	Available	Available							
Och Otacking Maillons	Project-Out Casement Vents**	Available							
Maximum Vent Size (Width x Height)	36" x 60"	36" x 60"							
, ,	Linear operation multi-lock or	Linear operation multi-lock or							
Locks	cam handles	cam handles							
Llingan	Butt hinges or stainless	Butt hinges or							
Hinges	steel (SS) four-bar friction hinges	SS four-bar friction hinges							
Notice of Acceptance (NOA)	#13-0917.05	#13-0917.05							
Miami-Dade County, Florida	Expires April 2023	Expires April 2023							
	Project-Out Awning Vents**								
Maximum Vent Size (Width x Height)	60" x 36 "	60" x 36"							
Maximum Fixed-over-Awning	60" x 84"	60" x 84"							
(punched opening only)									
Locks	Cam handles	Cam handles							
Hinges	SS four-bar friction hinges	SS four-bar friction hinges							
Notice of Acceptance (NOA)	#13-0917.07	#13-0917.07							
Miami-Dade County, Florida	Expires April 2023	Expires April 2023							
, , , , , , , , , , , , , , , , , , ,	Project-In Casement Vents	·							
Maximum Vent Size (Width x Height)	36" x 60"	36" x 60"							
Locks	Linear operation or Euro multi-lock or	Linear operation or Euro multi-lock or							
LUCKS	cam handles	cam handles							
Hinges	Butt hinges or	Butt hinges or							
	SS four-bar friction hinges	SS four-bar friction hinges							
Notice of Acceptance (NOA)	#13-0917.04	#13-0917.04							
Miami-Dade County, Florida	Expires April 2023	Expires April 2023							
Mayimum Vant Circ Midth v Hairth	Project-In Hopper Vents								
Maximum Vent Size (Width x Height)  Maximum Fixed-over-Hopper	60" x 36"								
(punched opening only)	60" x 84"								
(puricried opening only)  Locks	Cam handles	Not available							
Hinges	SS four-bar friction hinges								
Notice of Acceptance (NOA)	#13-0917.08								
Miami-Dade County, Florida	Expires April 2023								
	Fixed Windows								
Maximum Fixed Lite Size	45-3/8" x 69 - 3/8" Glass Size	45-3/8" x 69 -3/8" Glass Size							
(Width x Height) also see Table below	48" x 72" Window Dimension	48" x 72" Window Dimension							
Interior or Exterior Glazing	Interior or Exterior	Interior or Exterior							
Notice of Acceptance (NOA)	#13-0917.06	#13-0917.06							
Miami-Dade County, Florida	Expires April 2023	Expires April 2023							
Anchors and Accessories for all window types									
Receptors and Starters	Receptors directly anchored to	Receptors with steel strap anchors							
· ·	substrate or with steel strap anchors	· · · · · · · · · · · · · · · · · · ·							
Anchors	Steel strap anchors Wickets or hinged screens required	Steel strap anchors Wickets or bigged sergons required							
Screens Between-Glass Blinds	5/8" or 1" blinds	Wickets or hinged screens required 5/8" or 1" blinds							
Detween-diass dillins	3/0 OF F DIFFUS	3/0 OFF DIFFIGS							
	1	l							

\*Risk Category II buildings require only C missile protection in Wind Zones 1 and 2.

\*\*Roto operators, grid muntins and beveled glazing rebates are not available on Invent HP-XLT Series windows

STACK MULLIONS and INTEGRAL IMPOSTS												
Longth	DESIGN LOAD CAPACITY (psf)											
Length Imposts	Stacks	Imposts	Stacks	Imposts	Stacks	Imposts	Stacks	Imposts	Stacks			
54	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
60	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0				
66	100.0	100.0	100.0	100.0	100.0	100.0						
72	100.0	100.0	96.3	100.0	87.7	92.1						
Width	36		4	42		48		54		60		



Production line sampling, with inspection and water testing prior to shipment, helps ensure real-world performance equal to the laboratory.



## 3250-HP SERIES HURRICANE WINDOWS

Wausau's AAMA AW-120 rated 3250-HP Hurricane windows have been the product of choice for dozens of hospitals in hurricane-prone regions, and are Miami Dade Product Control Approved:

- Fixed window, large missile Notice of Acceptance (NOA) #12-0416.07 Miami-Dade County, Florida, 25Apr17
- Fixed window, small missile
   Notice of Acceptance (NOA) #12-0416.09
   Miami-Dade County, Florida, 25Apr17
- Casement window, large missile
   Notice of Acceptance (NOA) #12-0416.06
   Miami-Dade County, Florida, 25Apr17
- Casement window, small missile
   Notice of Acceptance (NOA) #12-0416.08
   Miami-Dade County, Florida, 25Apr17

#### **SUPERWALL**<sup>TM</sup>

Wausau's 6250 and 8250 Series SuperWall systems have been tested to meet the large missile requirements of ASTM 1996 for Wind Zone 1, including module sizes up to 5'-6" x 10'-1".





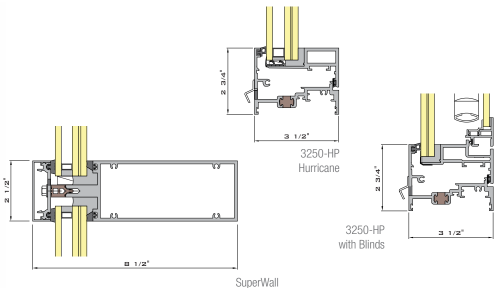
PRE-ENGINEERED STANDARD
PRODUCTS FOR COMPETITIVE
PRICING AND QUICK DELIVERY

3250-HP Hurricane

Miami-Dade Product Control Approval Wausau 3250-HP Large Missile Impact-Resistant Fixed Windows												
Short Design Load Capacity (Positive and Negative psf)												
Dimension	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg
30"	80.0	90.0	80.0	90.0	80.0	90.0	80.0	90.0	80.0	90.0	80.0	90.0
36"	80.0	90.0	80.0	90.0	80.0	90.0	80.0	90.0	80.0	90.0		
42"	80.0	90.0	80.0	90.0	80.0	90.0	80.0	90.0				
49"	80.0	90.0	80.0	90.0	80.0	90.0						
54"	72.6	81.7	72.6	81.7								
59"	66.4	74.7										
Long Dimension	59"		6	65" 7		2" 84"		4"	98"		117"	

- 1. All window dimensions are frame dimensions +/- 1/2".
- Sizes listed are maximum allowable at load indicated. If no load is listed for a given size, the size exceeds allowable and is not acceptable.
- 3. Casement size maximum is 4'-0" wide by 6'-0" high with allowable design pressures of +80 psf and -90 psf.







WAUSAU'S EXTRUDED ALUMINUM FRAMES CONTAIN RECYCLED CONTENT AVERAGING 70% OR GREATER.



