



COASTAL IMPACT WINDOWS AND DOORS





BE READY FOR THE HARSHEST CONDITIONS

Whether you're close to the shore or building inland, Marvin Ultimate, Elevate, and Coastline windows and doors provide a wide range of impact-rated products to meet building codes, stand up to storms, and showcase your spaces with beauty and style. Reinforced construction, impact glass, and durable materials combine to safeguard homes without sacrificing aesthetics.

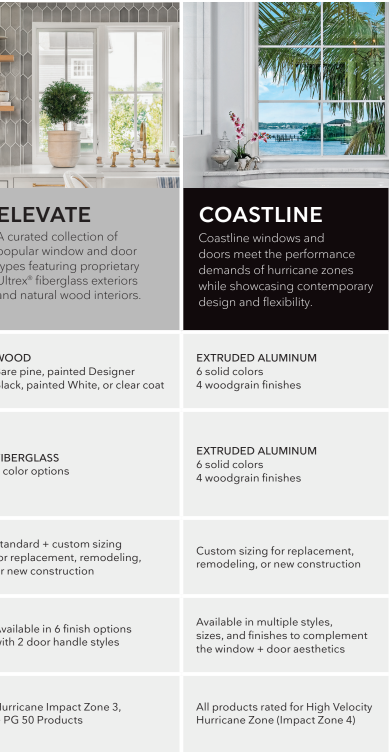
ELEVATE DIRECT GLAZE PICTURE AND AWNING WINDOWS

THE MARVIN IMPACT-RATED PRODUCT PORTFOLIO

Choose from the broad selection of Ultimate, Elevate, and Coastline windows and doors available to meet impact performance requirements for your projects.

		EL A cu pop type Ultre and
INTERIORS	WOOD 6 species options + custom 2 painted or primed options 6 stains + clear coat	WOC Bare Black
EXTERIORS	EXTRUDED ALUMINUM 19 colors + custom or WOOD 3 species + custom	FIBE 6 col
SIZING	Standard + custom sizing for replacement, remodeling, or new construction	Stand for re or ne
HARDWARE	Extensive selection including Marvin Gallery hardware	Avail with 2
COASTAL + WATERFRONT	Hurricane Impact Zones 3 and 4, + PG 50 Products	Hurri + PG

COASTAL IMPACT WINDOWS AND DOORS





BUILT FOR MAXIMUM PERFORMANCE AND STYLE

Eliminate the inconvenience of plywood sheets or storm shutters. Trust Marvin coastal impact products to stand up to the harshest conditions, including driving rain, wind, sun exposure, and powerful tropical weather.

Our quality craftsmanship is backed by a 20/10-year limited warranty on glass, materials, and workmanship.

ß

DURABLE MATERIALS

- Ultimate products feature the highest industry-rated 18-gauge, aircraft-quality extruded aluminum
- Ultrex[®] fiberglass exteriors on Elevate products are 8x stronger than vinyl and 3x stronger than the Fibrex[®] composite

A

EXCEPTIONAL DESIGN

- Impact Zone certified products designed to meet and exceed stringent coastal codes
- The perfect aesthetic for remodels, luxury home builds, and light commercial projects
- Frame-to-frame mulling configurations are WDMA certified in most sizes



SUPERIOR FINISHES

- PVDF (polyvinylidene difluoride) finish that meets the highest AAMA 2605 requirements for Ultimate products
- Best-in-class AAMA 624 Ultrex finish on Elevate products is 3x thicker than competitive finishes
- Physical Vapor Deposition (PVD) hardware finishes resist fading and discoloration in coastal regions



ENHANCED FEATURES AND OPTIONS

- Products can be specified to meet Sea Turtle Conservation Codes, which help to reduce reflection that confuses sea turtle hatchlings
- Laminated and specialty glass options are available for hurricane zones and sound management
- Marvin coastal and impact products require no extra latches or special locking hardware reinforcements



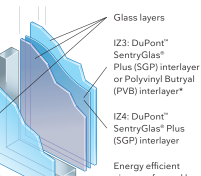
PRESERVING THE STRUCTURAL INTEGRITY OF WINDOWS AND DOORS

Marvin impact products are rigorously tested to comply with coastal codes and withstand high wind, extreme pressure, and flying debris.

\bigcirc

IMPACT ZONES 3 AND 4 READY

- Zone 3 meets International Building Codes for coastal areas in Atlantic and Gulf Coast states and is tested to withstand winds from 120 mph to 140 mph
- Zone 4 (HVHZ) meets International Building Codes for Florida counties of Miami-Dade, Broward, and Monroe and is tested to withstand winds greater than 140 mph



Energy efficient airspace framed by metal spacer bar

* Interlayer dependent on size

LAYERED IMPACT RESISTANT GLASS IS DESIGNED TO EXCEED CERTIFICATION CRITERIA.



COMPREHENSIVE TESTING

- To ensure maximum performance in the field, Marvin applies persistent pressure tests of 9,000 cycles to simulate hurricane force winds
- Products are tested using an 8' long 2" x 4" stud launched at 50' per second to ensure they withstand impact to the center and corners



WHILE THE GLASS MAY SHATTER DURING TESTING THE UNIT MAINTAINS ITS STRUCTURAL INTEGRITY.







ULTIMATE WINDOWS AND DOORS

Ultimate windows and doors are premium products built to stand up to nature's toughest tests like flying debris, gale force winds, driving rain, salt spray, and blazing sun. Explore their stunning craftsmanship, featuring warm wood interiors, numerous design options, precise detailing, and the durability of extruded aluminum exteriors.

- Marvin is one of the few window and door manufacturers with high-quality extruded aluminum cladding as a standard
- Finish coating meets AAMA 2605 for extruded aluminum - the industry's highest rating
- Ultimate finishes are 20% thicker than finishes found in roll-form aluminum competitors





INTERIOR VIEW – ULTIMATE DIRECT GLAZE PICTURE WINDOW INTERIOR VIEW – ULTIMATE MULTI-SLIDE DOOR

- Aluminum cladding features an extremely durable fluoropolymer paint finish with 70% PVDF (polyvinylidene difluoride), offering outstanding resistance to humidity, color change, chalk, gloss loss, and chemicals
- Suitable for Hurricane Impact Zones 3 and 4, + PG 50 products

For a complete list of Ultimate impact-rated products, see page 16.





ELEVATE WINDOWS AND DOORS

Elevate IZ3 certified products are designed for the extreme conditions of coastal areas. Ultrex[®] fiberglass exteriors have an extremely low thermal expansion rate to resist cracking or warping and are 8x stronger than vinyl and 3x stronger than Fibrex.[®]

- Ultrex fiberglass expands at virtually the same rate as glass, making Elevate products resistant to leaks, seal failures, and stress cracks
- Best-in-class AAMA 624 Ultrex finish is 3x thicker than competitive finishes





INTERIOR VIEW – ELEVATE CASEMENT WINDOW

INTERIOR VIEW – ELEVATE OUTSWING FRENCH DOOR

- The highly concentrated glass fibers in Ultrex fiberglass provide superior strength and an exceptionally smooth, durable finish
- Grilles-between-the-glass (GBG) and simulated divided lite (SDL) options available



For a complete list of Elevate impact-rated products, see page 20.





COASTLINE WINDOWS AND DOORS

In select southeast coastal regions, where codes are the most stringent, Marvin also offers high velocity hurricane zone-approved products. Made with extruded aluminum and impact-resistant glass, Coastline products meet Miami-Dade County and state of Florida Code requirements.

- Extruded aluminum exteriors and interiors available in 6 solid colors and with 4 woodgrain finishes
- All products rated for High Velocity Hurricane Zone (Impact Zone 4)
- Available with several interlayer, laminated tinting options, and decorative glass that will increase privacy, reduce solar heat gain, and meet the requirements of Sea Turtle **Conservation Codes**





INTERIOR VIEW – COASTLINE OUTSWING FRENCH DOOR

INTERIOR VIEW – COASTLINE PICTURE WINDOW



ENTRY DOOR AND STOREFRONT WINDOWS

IN BRONZE

- Grilles-between-the-glass (GBG), simulated divided lites (SDL), and authentic divided lites (ADL) available on certain products
- Hardware finishes withstand corrosion caused by humid conditions and salty air and resist fading even after many years of direct UV exposure



For a complete list of Coastline products, see page 21.

THE MARVIN COASTAL IMPACT PORTFOLIO

			MATERIALS	ULTIMATE	ELEVATE	COASTLINE
			INTERIORS			
ULTIMATE	ELEVATE	COASTLINE	WOOD	х	Х	
est extensive selection of features, options,	Wide range of options and product types	Custom windows and doors for high velocity	EXTRUDED ALUMINUM			X
d product types		hurricane zones in the coastal southeast	FIBERGLASS			
TERIORS			EXTERIORS			
selection of high-quality interior materials and finisl	nes to complement every design aesthetic		WOOD	Х		
/OOD species options	WOOD Bare pine,	EXTRUDED ALUMINUM 6 solid colors	EXTRUDED ALUMINUM	X		X
	painted Designer Black, painted White, or clear coat		FIBERGLASS		X	
		4 woodgrain finishes	PRODUCTS	ULTIMATE	ELEVATE	COASTLINE
inted or primed			IMPACT-RATED WINDOWS			
stains + clear coat				Double Hung Casement Awning Picture	Double Hung Casement Awning Picture	Single Hung Casement Awning Glider Direct Glaze (Picture) Round Top Specialty Shapes Storefront
ong-lasting exteriors with best-in-class finishes for s	uperior durability in the harshest environments FIBERGLASS	EXTRUDED ALUMINUM	FEATURES AND OPTIONS	Casement Wash Mode Double Hung Tilt Wash	Double Hung Tilt Wash Triple Pane	Casement Wash Mode
9 colors + custom	6 color options	6 solid colors		Lock Status Sensor Triple Pane		
			IMPACT-RATED DOORS			
VOOD species + custom		4 woodgrain finishes		Sliding French Swinging French Multi-Slide Bi-Fold	Sliding French Swinging French	Swinging French Pivot Multi-Slide Bi-Fold Entry Garage
IZING Vindows and doors built to your exact specifications						
andard + custom sizing for replacement, remodelir r new construction	ig, Standard + custom sizing for replacement, remodeling, or new construction	Custom sizing for replacement, remodeling, or new construction	FEATURES AND OPTIONS	Automated Controls Lock Status Sensor Retractable Screens		
ARDWARE or enhanced durability in harsh climates, some exte	rior hardware options are available with extra long-lasting PVD	finishes	OPTIONS			
xtensive selection including Marvin Gallery hardward		Available in multiple styles, sizes, and finishes		DIVIDED LITES Bars with Spacer Bars without Spacer Grilles-between-the-Glass	DIVIDED LITES Bars with Spacer Bars without Spacer Grilles-between-the-Glass	DIVIDED LITES Bars without Spacer Grilles-between-the-Glass Authentic Divided Lites
OASTAL + WATERFRONT Il Marvin products are well suited for coastal and wa	terfront areas with special products and hardware designed fo	r hurricane zones		Authentic Divided Lites GLASS Energy Efficient Options Decorative	GLASS Energy Efficient Options Decorative Sound Abatement	GLASS Energy Efficient Options Decorative Laminated Turtle Glass
					Decorative Sound Abatement Sound Abatement Laminated Laminated Fire Glass (California)	
urricane impact zone 3 and 4 PG 50 products	Hurricane impact zone 3, + PG 50 products	All products rated for high velocity hurricane zone (IZ4)		Fire Glass (California) Turtle Glass	File Glass (California)	

PRODUCT SPECIFICATIONS

ULTIMATE IMPACT-RATED PRODUCTS include Casement, Awning, Double Hung G2, Double Hung (wood), Direct Glaze, Swinging French door, Sliding French door, Multi-Slide door, Bi-Fold door

ELEVATE IMPACT-RATED PRODUCTS include Casement, Awning, Double Hung, Direct Glaze, Swinging French door, Sliding French door

COASTLINE PRODUCTS include Casement, Awning, Single Hung, Glider, Direct Glaze (Picture), Specialty Shapes, Storefront, Entry doors, Swinging French doors, Bi-Fold doors, Multi-Slide doors, Pivot doors, and Garage doors

Check the Ultimate and Elevate Impact ADMs for the most current product specifications.

ULTIMATE IMPACT PRODUCT SPECIFICATIONS

ULT	IMATE CASEMENT	AND AWNING			ULTIM	ATE CASEMENT AND	AWNING
	IMPACT ZOI	NE 3				IMPACT ZON	VE 3
PRODUCT ¾" IG	MAX SIZE	DESIGN PRESSURE	OPERATION	P	RODUCT 1" IG	MAX FRAME SIZE (IN.)	DESIG PRESSU
UCA	CN3684	+65 / -65	LH/RH/STAT	ι	JCA STAT PICT	60 X 104 ¹¹ ⁄16	+70/-
UCA STAT/PICT	CN4854	+65 / -65	FIXED	ι	JCA STAT PICT	104 ¹¹ ⁄16 X 60	+70/-
UCA STAT/PICT	CN5448	+65 / -65	FIXED	ι	JCA STAT PICT	72 X 71 1/8	+70/-
UCAPO	CN3684	+65 / -65	LH/RH/STAT	ι	JCA STAT PICT	71 1⁄8 X 72	+70/-
UCART	CN3684	+65 / -65	LH/RH	U	ICA STAT/POLY	60 X 104 ¹¹ /16	+70/-
UCART STAT/PICT	CN3684	+65 / -65	FIXED	U	ICA STAT/POLY	72 X 71 1/8	+70/-
UAWN	CN4854	+65 / -65	OPERABLE	U	ICART IN-SASH	60 X 104 ¹¹ /16	+70 / -
UAWNPO	CN7236	+65 / -65	OPERABLE	U	ICART IN-SASH	104 ¹¹ /16 X 60	+70/-
		DESIGN				IMPACT ZON	NE 4
PRODUCT 1" IG	MAX SIZE	PRESSURE	OPERATION	P	RODUCT ¾" IG	MAX FRAME	DESIG
UCA	CN3697	+65 / -65	LH/RH/STAT			SIZE (IN.)	PRESSU
UCA STAT/PICT F.S.	60 X 104 ¹¹ /16	+60 / -60	FIXED		UCA	36 X 85 ¹¹ /16	+70/-
UCA STAT/PICT F.S.	104 ¹¹ ⁄16 X 6	+60 / -60	FIXED		UCA STAT	36 X 85 ¹¹ /16	+70 / -
UCA STAT/PICT F.S.	72 X 76 ½	+65 / -65	FIXED		UCA STAT	85 ¹¹ ⁄16 X 36	+70 / -
UCA STAT/PICT F.S.	76 ½ X 72	+65 / -65	FIXED		UAWN	48 X 47 1/8	+70 / -
UCA STAT/POLY F.S.	72 X 76 ½	+65 / -65	FIXED				
UCAPO STAT/ PICT F.S.	60 X 104 11/16	+60 / -60	FIXED				
UCAPO STAT/ PICT F.S.	104 11/16 X 60	+60 / -60	FIXED				

FIXED

FIXED

FIXED

IMPACT ZONE 3							
PRODUCT 1" IG	MAX FRAME SIZE (IN.)	DESIGN PRESSURE	OPERATION				
UCA STAT PICT	60 X 104 ¹¹ /16	+70 / -75	FIXED				
UCA STAT PICT	104 ¹¹ /16 X 60	+70 / -75	FIXED				
UCA STAT PICT	72 X 71 1/8	+70 / -75	FIXED				
UCA STAT PICT	71 1⁄8 X 72	+70 / -75	FIXED				
UCA STAT/POLY	60 X 104 ¹¹ /16	+70 / -75	FIXED				
UCA STAT/POLY	72 X 71 1/8	+70 / -75	FIXED				
UCART IN-SASH	60 X 104 ¹¹ /16	+70 / -75	FIXED				
UCART IN-SASH	104 ¹¹ ⁄16 X 60	+70 / -75	FIXED				

IMPACT ZONE 4					
PRODUCT ¾" IG	MAX FRAME SIZE (IN.)	DESIGN PRESSURE	OPERATION		
UCA	36 X 85 ¹¹ / ₁₆	+70 / -85	LH/RH/STAT		
UCA STAT	36 X 85 ¹¹ / ₁₆	+70 / -85	FIXED		
UCA STAT	85 ¹¹ /16 X 36	+70 / -85	FIXED		
UAWN	48 X 47 1⁄8	+70 / -85	OPERABLE		

ULTIMA	TE WOOD CASEME	NT AND AWNIN	G		U	ILTIMATE WOOD DC	OUBLE HUNG	
	IMPACT ZON	1E 3				IMPACT ZOI	NE 3	
PRODUCT ¾" IG	MAX SIZE	DESIGN PRESSURE	OPERATION		PRODUCT	MAX SIZE	DESIGN PRESSURE	OPERATION
UWCA	CN3684	+65 / -65	LH/RH/STAT		UWDH	CN3234	+50 / -65	DH/SH
UWCA STAT/PICT	CN4854	+65 / -65	FIXED	-	UWDH	CN4026	+55 / -65	DH/SH
UWCA STAT/PICT	CN5448	+65 / -65	FIXED	_	UWDHRT	CN3234	+50 / -65	DH/SH
UWCART	CN3684	+65 / -65	LH/RH	_	UWDHP F.S.	60 X 106 ¹⁵ /16	+55 / -65	FIXED
UWCA STAT/PICT	CN3684	+65 / -65	FIXED					
UWAWN	CN4854	+65 / -65	OPERABLE			ULTIMATE DIREC	T GLAZE	
		DESIGN				IMPACT ZOI	NE 3	
PRODUCT 1" IG	MAX SIZE	PRESSURE	OPERATION		PRODUCT	MAX FRAME SIZE (IN.)	DESIGN PRESSURE	OPERATION
UWCA	CN3697	+65 / -65	LH/RH					
UWCA STAT/PICT F.S.	60 X 104 ¹¹ /16	+65 / -65	FIXED	-	UCDG	73 X 73	+55 / -65	FIXED
UWCA STAT/PICT F.S.	104 ¹¹ /16 X 60	+65 / -65	FIXED	-	UCDG	48 X 101 ¾	+55 / -65	FIXED
UWCA STAT/PICT F.S.	72 X 77 1/16	+65 / -65	FIXED		UCDG	101 ¾ X 48	+55 / -65	FIXED
						IMPACT ZOI	NE 4	
UWCA STAT/PICT F.S.	77 1/16 X 72	+65 / -65	FIXED		PRODUCT	MAX FRAME	DESIGN	OPERATION
UWCAST/POLY F.S.	72 X 77 1/16	+65 / -65	FIXED		PRODUCT	SIZE (IN.)	PRESSURE	OPERATION
UWCAST/POLY F.S.	77 1/16 X 72	+65 / -65	FIXED	-	UCDG	60 X 120	+70 / -75	FIXED
				-	UCDG	120 X 60	+70 / -75	FIXED
	ULTIMATE DOUBLE	HUNG G2		-	UCDG	36 X 96	+95 / -95	FIXED
	IMPACT ZON	IE 3		_	UCDG	96 X 36	+95 / -95	FIXED

ULTIMATE DOUBLE HUNG G2						
	IMPACT ZON	1E 3				
PRODUCT	MAX SIZE	DESIGN PRESSURE	OPERATION			
UDHG2	CN4036	+65 / -65	DH/SH			
UDHG2	CN4256	+65 / -65	DH/SH			
UDHG2	CN4450	+65 / -65	DH/SH			
UDHG2	CN4848	+65 / -65	DH/SH			
UDHPG2 F.S.	61 ¼ X 93 ½	+65 / -65	FIXED			
UDHTRG2	CN4036	+65 / -65	DH/SH			
UDHRTG2	CN4450	+65 / -65	DH/SH			
UDHTRG2	CN6820	+65 / -65	FIXED			
· · · · · · · · · · · · · · · · · · ·			-			

72 X 76 ½

76½ X 72

CN7278

+65 / -65

+65 / -65

+65 / -65

UCAPO STAT/

PICT F.S. UCAPO STAT/

PICT F.S. UCAPO STAT/

PICT F.S.

ULTIMATE WOOD DIRECT GLAZE					
IMPACT ZONE 3					
PRODUCT	MAX FRAME SIZE (IN.)	DESIGN PRESSURE	OPERATION		
UWDGRECT	73 X 73	+55 / -65	FIXED		

ULTIMATE BI-FOLD DOOR						
IM	IMPACT ZONE 3					
CERTIFICAT	ION RATING: SP-PG50					
PRODUCT MAX SIZE DESI PRESS						
MAXIMUM PANELS WITHIN DOOR UNIT	6 IN ANY OPERATING CONFIGURATION	+50 / -50				
MAXIMUM OPERATING PANEL SIZE	CN3680 OR CN30100	+50 / -50				
MAXIMUM STATIONARY PANEL SIZE	CN36100	+50 / -50				

ULTIMATE MULTI-SLIDE						
IM	IMPACT ZONE 3					
PRODUCT	MAX SIZE	DESIGN PRESSURE				
BI-PARTING* STACKED OR POCKET WITH HIGH PERFORMANCE SILL	CN HEIGHTS ABOVE 8'0 TO 10'0	+50 / -55				
BI-PARTING* STACKED OR POCKET WITH HIGH PERFORMANCE SILL	CN HEIGHTS 8'0 AND UNDER	+55 / -65				
UNI-DIRECTIONAL** STACKED OR POCKET WITH HIGH PERFORMANCE SILL	CN HEIGHTS UP TO 10'0	+55 / -65				

ULTIMATE SLIDING FRENCH DOOR					
	IMPACT ZON	E 3			
PRODUCT	MAX SIZE	DESIGN PRESSURE	OPERATION		
USFD	CN8080	+50 / -65	OX/XO		
USFD	CN12080	+55 / -65	0x0/00x/x00		
USFD	CN16080	+50 / -55	оххо		
USFDTR	CN8026	+55 / -65	FIXED		

ULTIMATE WOOD SLIDING FRENCH DOOR					
IMPACT ZONE 3					
PRODUCT	MAX SIZE	DESIGN PRESSURE	OPERATION		
UWSFD	CN8080	+55 / -65	OX/XO		
UWSFDTR	CN8026	+55 / -65	FIXED		

2 ¼" ULTIMATE SWINGING FRENCH DOOR						
IMPACT ZONE 3 (OUTSWING)						
PRODUCT	MAX SIZE DESIGN PRESSURE		OPERATION			
UOFD ARCH TOP	CN3080	+55 / -65	O/X			
UOFD ARCH TOP	CN6080	+55 / -65	XX			
UOFD ARCH TOP	CN30100	+55 / -65	O/X			
UOFD ARCH TOP	CN60100	+55 / -65	XX			
UWOFD ARCH TOP	CN3080	+55 / -65	O/X			
UWOFD ARCH TOP	CN6080	+55 / -65	XX			
UWOFD ARCH TOP	CN30100	+55 / -65	O/X			
UWOFD ARCH TOP	CN60100	+55 / -65	XX			
UOFD SL G2	CN36100	+65 / -65	0			
UOFD G2	CN36100	+65 / -65	0			
UOFD G2	CN36100	+65 / -65	Х			
UOFD G2	CN30100	+65 / -65	X			
UOFD G2	CN7080	+65 / -65	XX			
UOFD G2	CN60100	+65 / -65	XX			
UOFD TR G2	CN8026	+65 / -65	FIXED			

IMPACT ZONE 4 (OUTSWING)+	

PRODUCT	MAX SIZE	DESIGN PRESSURE	OPERATION
UOFD	CN3080	+65 / -70	O/X
UOFD	CN6080 +65 / -70		XX
UOFD	CN30 X 115 7/8	+65 / -70	O/X
UOFD	CN60 X 115 7/8	+65 / -70	XX
UOFD ARCH TOP	CN3080	+65 / -70	O/X
UOFD ARCH TOP	CN6080	+65 / -70	XX
UOFD ARCH TOP	CN30 X 115 7/8	+65 / -70	O/X
UOFD ARCH TOP	CN60 X 115 7/8	+65 / -70	XX

2 ¼" l	JLTIMATE SWINGING	G FRENCH DOOF	R		2 ¼" ULTIM	ATE SWINGING NAF	ROW PROFILE	DOOR
	IMPACT ZONE 3 (I	NSWING)				IMPACT ZONE 3 (I	NSWING)	
PRODUCT	MAX SIZE	DESIGN PRESSURE	OPERATION		PRODUCT	MAX SIZE	DESIGN PRESSURE	OPERATION
UIFD ARCH TOP	CN3080	+55 / -65	O/X		UOD	CN3680	+65 / -65	0
UIFD ARCH TOP	CN6080	+55 / -65	XX	_	UOD	CN3080	+65 / -65	Х
UIFD ARCH TOP	CN30100	+55 / -65	O/X		UOD	CN6080	+65 / -65	XX
UIFD ARCH TOP	CN60100	+55 / -65	XX		UOD TR	CN8026	+65 / -65	FIXED
UWIFD ARCH TOP	CN3080	+55 / -65	O/X			IMPACT ZONE 3 (I	NSWING)	
UWIFD ARCH TOP	CN6080	+55 / -65	XX		PRODUCT	MAX SIZE	DESIGN PRESSURE	OPERATION
UWIFD ARCH TOP	CN30100	+55 / -65	O/X		UID	CN3680	+65 / -65	0
UWIFD ARCH TOP	CN60100	+55 / -65	XX	-	UID	CN3080	+65 / -65	X
UIFD SL G2	CN36100	+65 / -65	0	-	UID	CN6080	+65 / -65	XX
UIFD G2	CN36100	+65 / -65	0	-	UID TR	CN8026	+65 / -65	FIXED
UIFD G2	CN3680	+65 / -65	X	-				
UIFD G2	CN30100	+65 / -65	X					
UIFD G2	CN7080	+65 / -65	XX					
UIFD G2	CN60100	+65 / -65	XX					
UIFD TR G2	CN8026	+65 / -65	FIXED					

+ Includes stamped and milled panels * Up to 10 panels and up to 4'0 panel width ** Up to 6 panels and up to 4'0 panel width

For more information visit marvin.com

ELEVATE IMPACT PRODUCT SPECIFICATIONS

ELEVATE AWNING AND CASEMENT					
IMPACT ZONE 3					
PRODUCT	MAX SIZE	DESIGN PRESSURE	OPERATION		
ELCA	CN3771	+55 / -65	OPERABLE		
ELCAP	CN5771	+55 / -65	FIXED		
ELCAP	CN7355	+55 / -65	FIXED		
ELCA TR	CN7319	+55 / -65	OPERABLE		
ELAWN	CN4947	+55 / -65	OPERABLE		
ELAWN	CN4947	+55 / -65	FIXED		
ELDGRT	CN25-3W	+55 / -65	FIXED RT1		
ELDGRT	CN7359	+55 / -65	FIXED RT2		
ELDGRT	CN7369	+55 / -65	FIXED RT6		
ELDGRT	CN29-1W	+55 / -65	FIXED RT7/RT8		

ELEVATE DOUBLE HUNG						
IMPACT ZONE 3						
PRODUCT	MAX SIZE DESIGN PRESSUR		OPERATION			
ELDH	CN3876	+55 / -65	OPERABLE			
ELDH	CN4268	+55 / -65	OPERABLE			
ELDHP	CN5476	+55 / -65	FIXED			
ELDHP	CN6264	CN6264 +55 / -65				
ELDH (COTTAGE)	CN4268	+55 / -65	OPERABLE			
ELDH (REV.COTTAGE)	CN4268	+55 / -65	OPERABLE			
ELDHTR	CN6224	+55 / -65	OPERABLE			
ELDGRT	CN38-2W	+55 / -65	FIXED RT1			
ELDGRT	CN7259	+55 / -65	FIXED RT2			
ELDGRT	CN8249	+55 / -65	FIXED RT6			
ELDGRT	CN36-1W	+55 / -65	FIXED RT7/RT8			
ELDGRT	CN3636	+55 / -65	FIXED RT27			

ELEVATE DIRECT GLAZE					
IMPACT ZONE 3					
PRODUCT	MAX SIZE	DESIGN PRESSURE	OPERATION		
ELDG RECT	72.5 X 95.5	+55 / -65	FIXED		
ELDG RECT	96 X 72	+55 / -65	FIXED		

ELEVATE SLIDING FRENCH DOOR						
	IMPACT ZONE 3					
PRODUCT	MAX SIZE	DESIGN PRESSURE	OPERATION			
ELSFD	CN8080	+55 / -65	OX/XO			
ELDGRT	CN7236	+55 / -65	RT1			

ELEVATE SWINGING FRENCH DOOR					
IMPACT ZONE 3 (INSWING)					
PRODUCT	MAX SIZE	DESIGN PRESSURE	OPERATION		
ELIFD	CN3080	+55 / -65	O/X		
ELIFD	CN6080	+55 / -65	OX/XO/XX		
ELDGRT	CN7236	+55 / -65	RT1		
	IMPACT ZONE 3 (O	UTSWING)			

IMPACT ZONE 3 (OUTSWING)					
PRODUCT	MAX SIZE	MAX SIZE DESIGN PRESSURE			
ELOFD	CN3080	+55 / -65	O/X		
ELOFD	CN6080	+55 / -65	XX		
ELDGRT	CN7236	+55 / -65	RT1		

COASTLINE PRODUCT SPECIFICATIONS

	COAS
	IMPACT
PRODUCT	MAX AREA* (SQ. FT)
COAWN	20.5

COASTLINE CASEMENT						
IMPACT ZONE 4 (HVHZ)						
PRODUCT	MAX AREA* (SQ. FT)	MAX WIDTH/ HEIGHT (IN.)	MAX DESIGN PRESSURE (PSF)	OPERATION		
COCA	20.5	42 OR 84	+80 / -80	LH/RH		
CODG CA	47	106 5% OR 106 5%	+80 / -80	FIXED		

COASTLINE GLIDER							
IMPACT ZONE 4 (HVHZ)							
PRODUCT	MAX AREA* (SQ. FT)	MAX WIDTH/ HEIGHT (IN.)	MAX DESIGN PRESSURE (PSF)	OPERATION			
COGL	59	136 ¼ OR 76	+70 / -70	HORIZONTAL SLIDING			
COGL TS	74.5	170 ¼ OR 76	+70 / -70	HORIZONTAL SLIDING			

COASTLINE SINGLE HUNG					
IMPACT ZONE 4 (HVHZ)					
PRODUCT	MAX AREA* (SQ. FT)	MAX WIDTH/ HEIGHT (IN.)	MAX DESIGN PRESSURE (PSF)	OPERATION	
СОЅН	29.5	53 1/8 OR 80	+80 / -120	VERTICAL SLIDING	

COASTLINE SPECIALTY SHAPES							
IMPACT ZONE 4 (HVHZ)							
PRODUCT	MAX AREA* (SQ. FT)	MAX WIDTH/ HEIGHT (IN.)	MAX DESIGN PRESSURE (PSF)	OPERATION			
CODG RT	64	146 OR 146	+100 / -110	FIXED			
CODGNF RT	44	102 ¾ OR 102 ¾	+90 / -130	FIXED			
CODG POLY	64	146 OR 146	+100 / -110	FIXED			
CODGNF POLY	44	145 ¾ OR 145 ¾	+90 / -130	FIXED			



COASTLINE DIRECT GLAZE							
IMPACT ZONE 4 (HVHZ)							
PRODUCT	MAX AREA* (SQ. FT)	MAX WIDTH/ HEIGHT (IN.)	MAX DESIGN PRESSURE (PSF)	OPERATION			
CODG RECT	64	146 OR 146	+100 / -110	FIXED			
CODGNF RECT	44	145 ¼ OR 145 ¼	+90 / -130	FIXED			

COASTLINE STOREFRONT							
IMPACT ZONE 4 (HVHZ)							
PRODUCT	MAX AREA* (SQ. FT)	MAX WIDTH/ HEIGHT (IN.)	MAX DESIGN PRESSURE (PSF)	OPERATION			
COSF 4.6875	44***	60*** OR 132	+100 / -110	FIXED			
COSF 6.625	72	144 OR 144	+70 / -80	FIXED			

***ON-CENTER MULLION MEASUREMENT. TOTAL ASSEMBLY WIDTH CANNOT EXCEED 17 FEET.

COASTLINE BI-FOLD						
IMPACT ZONE 4 (HVHZ)						
PRODUCT	MAX AREA* (SQ. FT)	MAX WIDTH/ HEIGHT (IN.)	MAX DESIGN PRESSURE (PSF)	OPERATION		
COBFLD	210	40** OR 116 ¹³ /16	+70 / -70	UP TO 6 PANELS		

COASTLINE MULTI-SLIDE							
IMPACT ZONE 4 (HVHZ)							
PRODUCT	MAX AREA* (SQ. FT)	MAX WIDTH/ HEIGHT (IN.)	MAX DESIGN PRESSURE (PSF)	OPERATION			
COMSD - 4.562	258	375 OR 100 ¼	+90 / -110	2 - 8 PANELS, STACKED/BYPASS			
COMSD - 3.187	500	654 ½ OR 145 %	+80 / -80	2 - 8 PANELS, STACKED/BYPASS, POCKET, CORNER			
COMSD - 4.562	32.5**	48** OR 98 3/8**	+90 / -110	2 - 8 PANELS, STACKED/BYPASS			
COMSD - 3.187	63**	84** OR 144**	+80 / -80	2 - 8 PANELS, STACKED/ BYPASS, POCKET, CORNER			

COASTLINE SWINGING FRENCH								
	IMPACT ZONE 4 (HVHZ)							
PRODUCT	MAX AREA* (SQ. FT)	MAX WIDTH/ HEIGHT (IN.)	MAX DESIGN PRESSURE (PSF)	OPERATION				
COIFD	62.5	76 OR 118 ½	+55 / -80	X/XX				
COOFD	101	101 3⁄8 OR 144	+80 / -80	X/XX				
COFD SL	39	60 OR 118 ⁵ ⁄16	+80 / -80	FIXED				
COIFD NS	57	76 OR 108	+50 / -60	X/XX				
COOFD NS	57	76 OR 108	+50 / -60	X/XX				
COFD NS SL	36	48 OR 108	+50 / -60	FIXED				

COASTLINE PIVOT							
IMPACT ZONE 4 (HVHZ)							
PRODUCT	MAX AREA* (SQ. FT)	MAX WIDTH/ HEIGHT (IN.)	MAX DESIGN PRESSURE+ (PSF)	OPERATION			
COIPIVOTD	54	74 OR 120	+60 / -60	LH/RH			
COOPIVOTD	54	74 OR 120	+60 / -60	LH/RH			

COASTLINE GARAGE DOOR						
IMPACT ZONE 4 (HVHZ)						
PRODUCT	MAX AREA* (SQ. FT)	MAX WIDTH/ HEIGHT (IN.)	MAX DESIGN PRESSURE (PSF)	OPERATION		
COGS GLS	229	220 OR 173 ¾	+60 / -60	VERTICAL SLIDING		

COASTLINE ENTRY DOOR							
IMPACT ZONE 4 (HVHZ)							
PRODUCT	MAX AREA* (SQ. FT)	MAX WIDTH/ HEIGHT (IN.)	MAX DESIGN PRESSURE (PSF)	OPERATION			
COIFD ES	70	76 OR 132 5⁄8	+55 / -80	X/XX			
COOFD ES	101	101 ¾ OR 144	+80 / -80	X/XX			
COFD ES SL	44	60 OR 132 %	+80 / -80	FIXED			

+ Reference Florida Product Approval for actual DP

* Max area cannot be exceeded

** Panel measurement

*** On-center mullion measurement

COASTAL IMPACT WINDOWS AND DOORS

22

For more information visit marvin.com

Visit marvin.com to access the Architectural Detail Manual, warranty information, and the full selection of Marvin products.



Since 1912, Marvin has been a family-owned and -led company, with a legacy of innovation and commitment to the highest quality. We understand the unique opportunity windows and doors have to improve our spaces and how we feel in them. That's why we never stop pushing what's possible and inventing new solutions to channel fresh air, enhance light quality, and connect with the world around us.

MARVIN.COM

©2025 Marvin Lumber and Cedar Co., LLC. All rights reserved. ®Registered trademark of Marvin Lumber and Cedar Co., LLC.

Information regarding status of patent applications, as well as product features and specifications, is subject to change without notice.

Part #19983504. June 2025.

Colors shown in printed materials are simulations and may not precisely duplicate product or finish colors. Contact your local Marvin dealer to view actual product and finish color samples.

Cover image: Elevate Casement window, Elevate Awning window, Ultimate Inswing French door G2.