









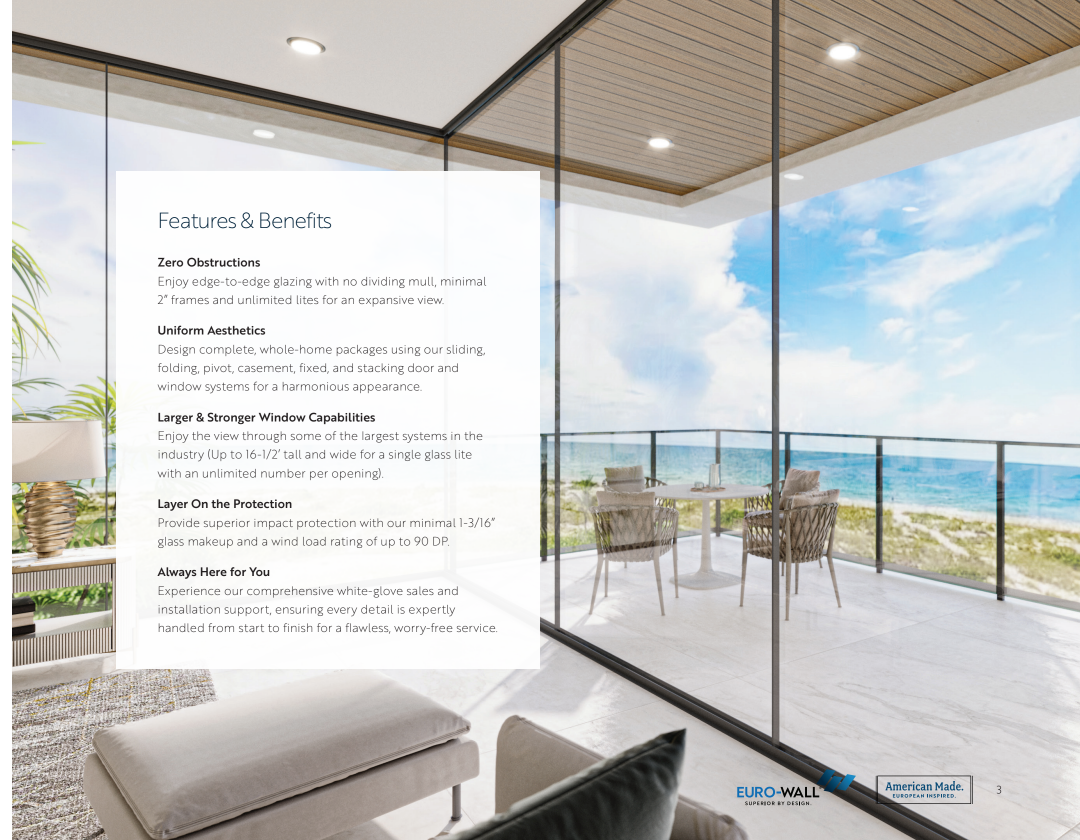
Refined with No Lines





Introducing Vista TL™, our visionary new product line of thin line windows, designed to seamlessly blend architectural elegance and performance. Featuring edge-to-edge glass glazing with zero obstructive sightlines, these glass wall window systems provide an uninterrupted view that maximizes natural light and showcases your space like never before.

It's the perfect choice for any project, combining personal support with cutting-edge design.



System Thresholds

MAXIMUM / MINIMUM SPECIFICATIONS

SINGLE UNIT

	IMPACT RATED	NON-IMPACT RATED
MAX. PANEL HEIGHT	198″	198"
MAX. PANEL WIDTH	198″	198″
MIN. PANEL HEIGHT	18"	18"
MIN. PANEL WIDTH	18"	18"

Note: The height and width are interchangable to accomodate vertical or horizontal arrangments.

MULTIPLE UNITS

	HVHZ	WZ3 & NON-IMPACT					
MAX. PANEL HEIGHT	144"	198″					
MAX. PANEL WIDTH	194″	194"					
MIN. PANEL HEIGHT	18"	18"					
MIN. PANEL WIDTH	18"	18"					

Note: For installations in Florida, please see the Florida Product Approval (FL47174) for usage and limitations.



10-Year Limited Warranty

Euro-Wall warrants the products to be free from manufacturing defects for a period of 10 years.







DESIGN PRESSURE CHART (SINGLE UNIT)

WZ3, HVHZ

Frame Width

		60	72	84	96	108	120	132	144	156	168	180	192	198
	60	90	90	90	90	90	90	90	90	90	90	90	90	90
	72	90	90	90	90	90	90	90	90	90	90			
	84	90	90	90	90	90	90	90	90					
ا پ	96	90	90	90	78.4	78.4	78.4							
ight	108	90	90	90	78.4	69.5								
뷘	120	90	90	90	78.4									
me	132	90	90	90										
ra L	144	90	90	90										
	156	90	90											
	168	90	90											
	180	90												
	192	90												
	198	90												

DESIGN PRESSURE CHART (MULTI-UNIT)

WZ3, HVHZ, Non-Impact

Frame Width

		26	38	50	62	74	86	98	110	122	134	146	158	170	182	194	
	60	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	-
	72	90	90	90	90	90	90	90	90	90	90	90	90				
	84	90	90	90	90	90	90	90	90	90	90						
يد	96	90	90	90	90	90	83.8	78.4	78.4								— H∨H;
eight	108	90	90	90	90	90	83.8	73.7									- nvn
I	120	90	90	90	90	90	83.8	73.7									
me	132	90	90	90	90	90	83.8										
Fra	144	90	90	90	90	90	-										
	156	90	90	90	84.7	Π Π											
	168	90	90	81.1													
	180	90	84.6	65.3		—WIND ZONE 3											
	192	90	69.2														
	198	90	62.9	-													

Test Performance

Air Infiltration: ASTM E283/E283M-19 **Water Infiltration:** ASTM E331-00

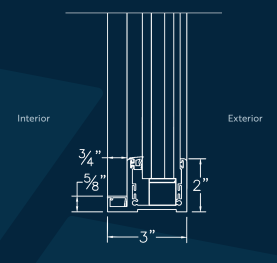
Wind Load: TAS 202-94

Large Missile Impact: TAS 201-94, ASTM E1996-20 Cyclic Load: TAS 203-94, ASTM E1886-19

Product Approval: FL47174



Glazing Details



OVERALL GLASS THICKNESS 1-1/8"

Finish Options

STANDARD FRAME & DOOR PANEL FINISHES



Standard finish is Sunstorm Arcadia Silver (Kynar® Amma 2605)

FRAME FINISHES

- · Kynar® Liquid Paint or Powder Coat finishes available
- · Custom powder coat or Kynar® finishes available
- · Custom faux woodgrain finishes available

INTERIOR WOOD CLAD FINISH OPTION

- · Mahogany / sapele
- · White oak
- · Additional wood species available



Wood Clad Finishes

Our interior-only wood-clad finish options include our standard finishes of white oak and mahogany / sapele. Additionally, we offer a variety of exotic wood species for cladding (see samples below).

Standard Wood Cladding Finishes





White Oak Mahogany / Sapele

Exotic Wood Clad Finishes









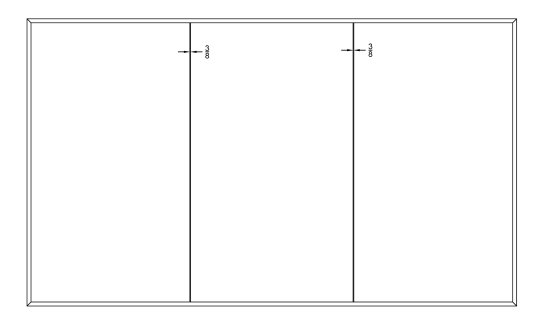




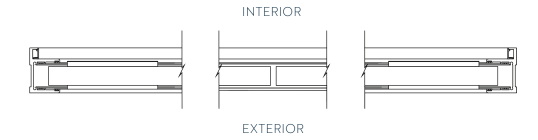


Note: The colors shown are an approximation of actual colors and finishes. Actual finishes may vary slightly.

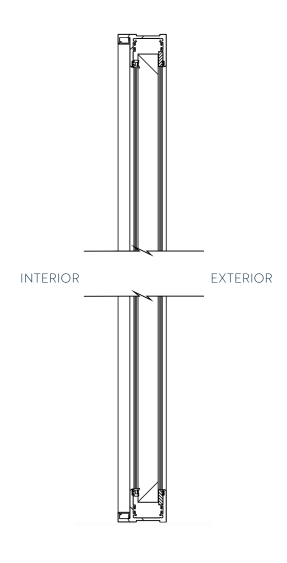
Multi-Unit CAD details



Exterior Front Elevation



Top Down Cross Section



Vertical Cross Section







euro-wall.com

f h X @ P in

American Made.

EUROPEAN INSPIRED.

MANUFACTURING & SHOWROOM

2200 Murphy Ct. North Port, FL 34289 888.989.EURO (3876)

SHOWROOM

1211 Stirling Rd., Unit 102, Dania Beach, FL 33004 941.979.5316 EURO-WALL UNLOCKS breathtaking perspectives
THROUGH THE largest, strongest DOOR & WINDOW
SYSTEMS WITH THE MOST DESIGN OPTIONS – ALL
BACKED BY enjoyable, personal SUPPORT – FOR A
superior experience FROM OPEN TO CLOSE.





