









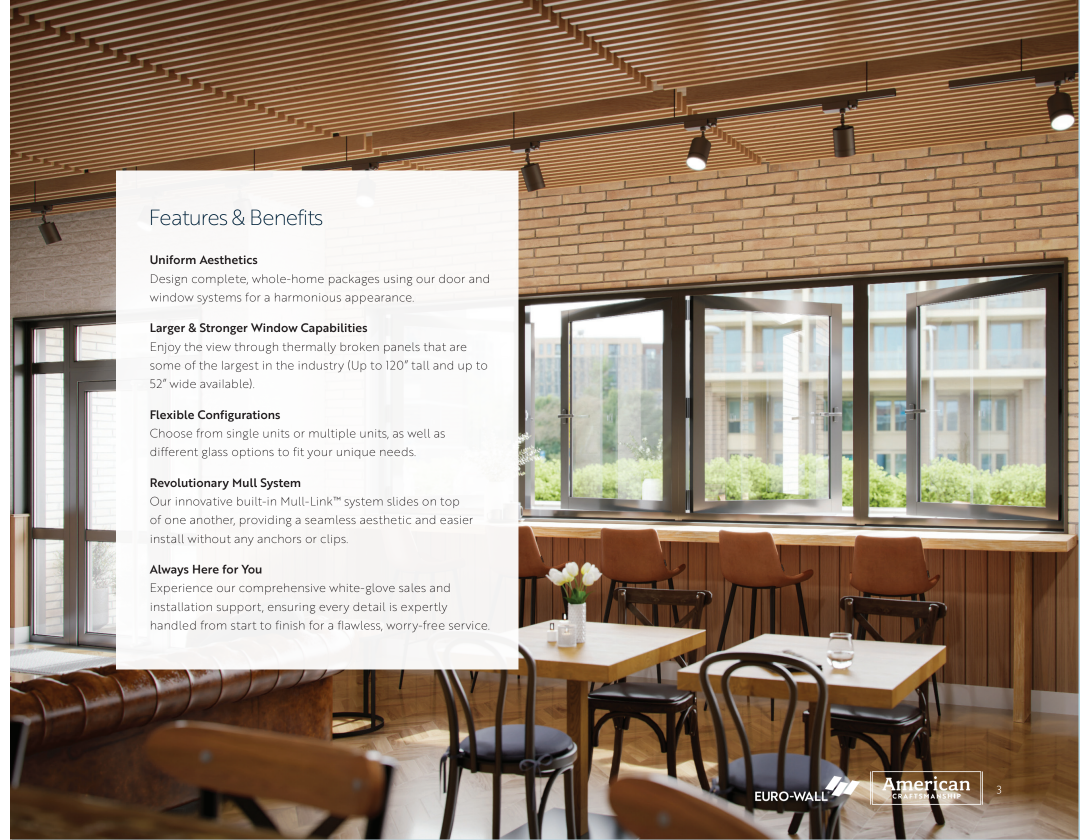
# A New Window on the World





Introducing Vista CT™, a cutting-edge, thermally broken window system by Euro-Wall that combines strength, versatility, and effortless operation. Designed to enhance both residential and commercial spaces, Vista CT™ is the first operable window in Euro-Wall's lineup, engineered for larger and more robust applications than typical window systems. Our innovative Mull-Link™ system eliminates the need for anchors or clips at the mull location for multi window applications. In combination with Euro-Wall's folding, sliding, pivot and direct set fixed windows, the Vista CT™ enables whole home packages from Euro-Wall as a single source provider.

With Euro-Wall's signature white-glove sales and installation support, Vista CT™ redefines ease of use, durability, and performance for any space.



# System Thresholds

### **MAXIMUM / MINIMUM SPECIFICATIONS**

### **SINGLE UNIT**

| MAX. SASH HEIGHT |
|------------------|
| MAX. SASH WIDTH  |
| MIN. SASH HEIGHT |
| MIN. SASH WIDTH  |

| IMPACT RATED | NON-IMPACT RATED |
|--------------|------------------|
| 120"         | 120"             |
| 52"          | 52"              |
| 18"          | 18"              |
| 18"          | 18"              |

### **MULTIPLE UNITS**

| MAX. SASH HEIGHT |
|------------------|
| MAX. SASH WIDTH  |
| MIN. SASH HEIGHT |
| MIN. SASH WIDTH  |

| HVHZ | WZ3 & NON-IMPACT |
|------|------------------|
| 96"  | 120"             |
| 52"  | 52″              |
| 18"  | 18"              |
| 18"  | 18"              |

**Note:** For installations in Florida, please see the Florida Product Approval (FL47078) 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 UNITS)

### Impact, HVHZ & WZ3

### Frame Width

|        |     | 28   | 34   | 40   | 46   | 52 |
|--------|-----|------|------|------|------|----|
|        | 48  | 80   | 80   | 80   | 80   | 80 |
|        | 54  | 80   | 80   | 80   | 80   | 80 |
|        | 60  | 80   | 80   | 80   | 80   | 80 |
| ايخ    | 66  | 80   | 80   | 80   | 80   | 80 |
| Height | 72  | 80   | 80   | 80   | 80   | 80 |
|        | 78  | 80   | 80   | 80   | 80   | 80 |
| Frame  | 84  | 80   | 80   | 80   | 80   | 80 |
| 뷥      | 90  | 80   | 80   | 80   | 80   | 80 |
|        | 96  | 80   | 80   | 80   | 80   | 80 |
|        | 102 | 80   | 80   | 80   | 74.7 |    |
|        | 108 | 80   | 80   | 71.9 | 62.8 |    |
|        | 114 | 80   | 71.6 | 61   |      |    |
|        | 120 | 74.3 | 61.3 | 52.3 |      |    |

# Test Performance

Air Infiltration: ASTM E283/E283M-19

Water Infiltration: ASTM E331-00

Wind Load: TAS 202-94

Large Missile Impact: TAS 201-94

Cyclic Pressure: TAS 203-94
Static Pressure: TAS 202-94
Forced Entry: ASTM F588-17







#FL47078

#### D 25101(11(25)

### **DESIGN PRESSURE CHARTS (MULTIPLE UNITS)**

| Impact, | <b>HVHZ</b> | & WZ3 |  |
|---------|-------------|-------|--|
|---------|-------------|-------|--|

| T:  | h      | , Width |
|-----|--------|---------|
| ırı | Dutarv | wiath   |

|        |     | 28   | 34   | 40   | 46   | 52    |            |
|--------|-----|------|------|------|------|-------|------------|
|        | 48  | 80   | 80   | 80   | 80   | 80    | -          |
|        | 54  | 80   | 80   | 80   | 80   | 80    |            |
|        | 60  | 80   | 80   | 80   | 80   | 80    |            |
|        | 66  | 80   | 80   | 80   | 80   | 80    |            |
| ght    | 72  | 80   | 80   | 80   | 80   | 80    | — нунд     |
| Height | 78  | 80   | 80   | 80   | 80   | 80    |            |
| Unit   | 84  | 80   | 80   | 80   | 80   | 80    |            |
| Ď      | 90  | 80   | 80   | 80   | 80   | 80    |            |
|        | 96  | 80   | 80   | 80   | 80   | 80    | <b> </b> ┙ |
|        | 102 | 80   | 80   | 80   | 72.6 | Ь     |            |
|        | 108 | 80   | 79.3 | 68.4 | 60.6 | — WZ3 |            |
|        | 114 | 80   | 67.1 | 57.8 |      | W 23  |            |
|        | 120 | 68.9 | 57.3 | 49.4 | -    |       |            |

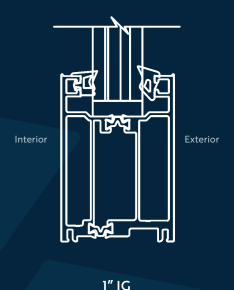
<sup>\*</sup>Reference the Euro-Wall website for Non-Impact and full FPA details.





# Glazing Details

Sash: E0022 / E0025 / E0024



### **OVERALL GLASS THICKNESS**

1/4" | 1/2" | 9/16" | 1"

We can handle most any type of glass if it meets the required thickness. Let's talk.

# Finish Options

#### STANDARD FRAME & SASH FINISHES



UC40577



Arcadia Silver

UC70123F



UC91252





Black UC40577

Clear Anodized

Standard finish is Kynar® AAMA 2605

#### **OTHER FRAME & SASH 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**





Additional exotic clad finishes available upon request and seasonality.

#### **Exotic Wood Clad Finishes**







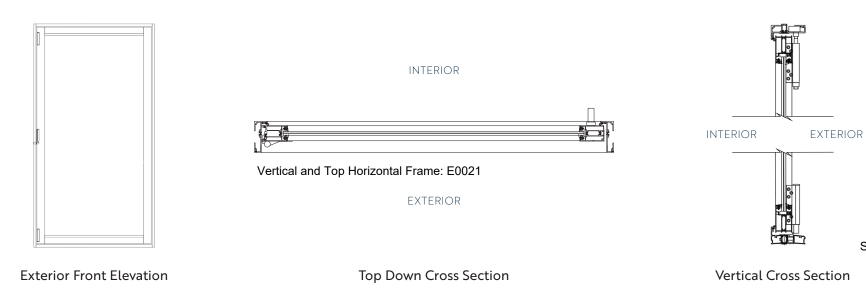




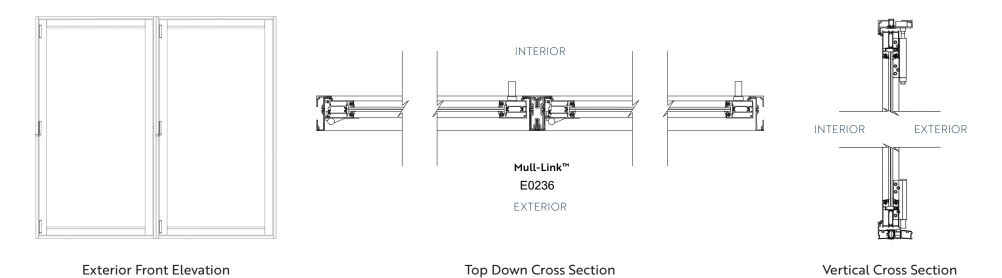


Note: The colors shown are an approximation of actual colors and finishes. Actual finishes may vary slightly.

# Single Unit CAD details



### Multi-Unit CAD details



Sill: E0023





euro-wall.com

f h X ⊙ P in



### **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.





