

Approved for use in Miami-Dade HVHZ Zones Florida Building Code Approved Product Approval FL 17999 - R1 www.euro-wall.com



FOLDING | SLIDING | STACKING

888.989.EURO (3876)

SPECIFICATIONS

EURO VISTA SLIDE™ THERMALLY BROKEN ALUMINUM DOORS

Maximum / Minimum Specifications

Max Panel Weight:	440 lbs each panel
Min Panel Width:	24"
Max Panel Width:	96"
Min Panel Height:	32"
Max Panel Height:	144"
Panel Width:	1.75"
Max # of Panels:	8

NOTE: When using maximum panel width & height 96" x 144" panel may exceed maximum panel weight of 440 lbs. Calculated weight check should be done.

HVHZ TESTED IMPACT TESTED (MIAMI - DADE)

Extrusions

Extruded Aluminum 6063-T5.

Extrusion Finishes

- 1. a) Clear & b) Bronze anodized Class 1.
- 2. a) Standard Mill Finish available for custom colors from Euro-Wall.
- 3. a) White and bronze Kynar[®] Coat finish: D2000-AAMA 2605.
- 4. a) Custom Powder Coat finishes available D3000-AAMA 2604 and 2605.
- 5. a) Wood Grain finishes (custom): AAMA 2604.

Hardware

Stainless Steel, Steel Components with Corrosion resistant material. Salt Spray Tested 500 Hours.

Lever Lock Sets:

Powder Coat over Brass, Aluminum and Chrome over Stainless Steel.

Euro-Wall 10 Year Warranty

Euro-Wall offers a complete 10 Year Warranty. Please refer to www.euro-wall.com for full warranty information, terms & conditions, returns & allowances, claims policy, and other general information.

3 STANDARD FRAME & DOOR PANEL FINISHES

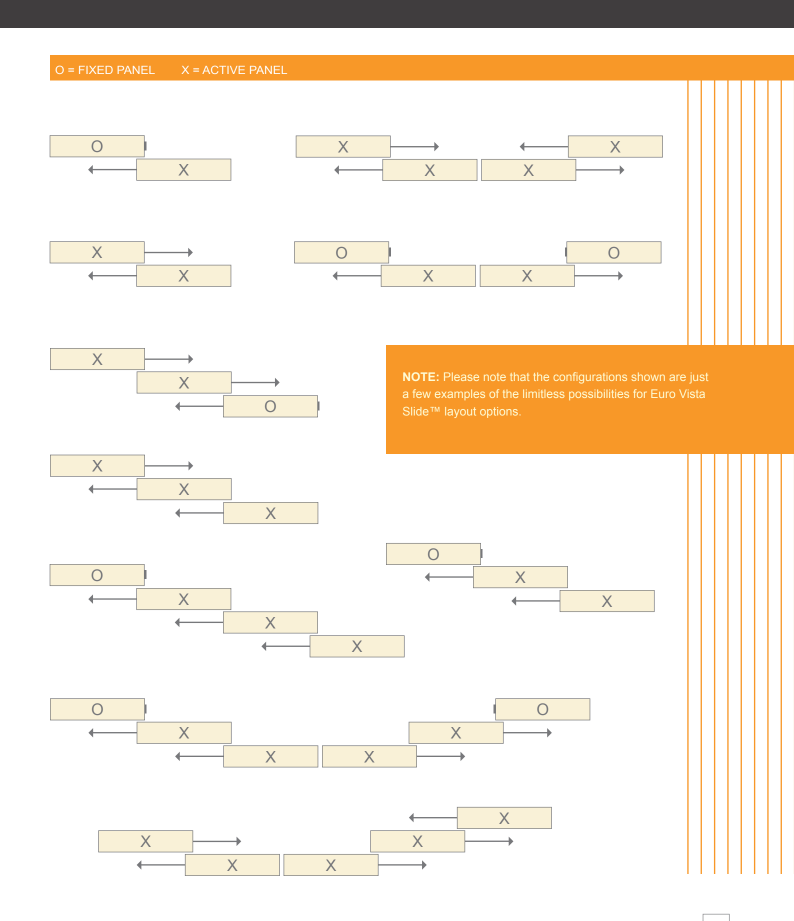


- Anodized, Powder Coat or Kynar[®] are available
- Wood Grain finishes available (not shown)
- 30 Solid Colors: Custom powder coat finishes available (not shown)
- 40 Metallic Custom Powder coat finishes available (not shown)
- · Manufacturer color match options

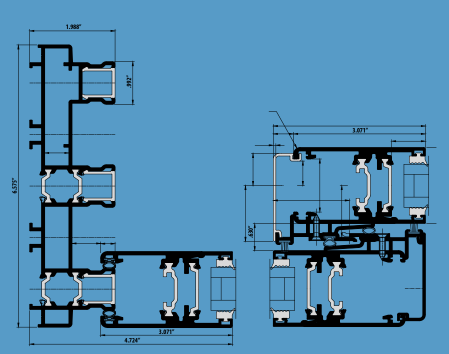


Interior Wood Clad Option

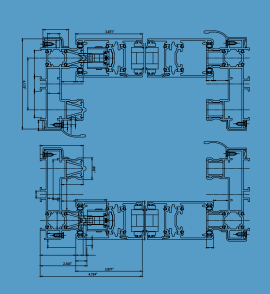
EURO VISTA SLIDE™ PANEL OPTIONS



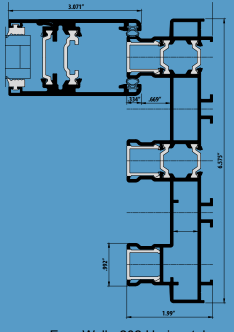
EURO VISTA SLIDE™ CONFIGURATION DETAILS



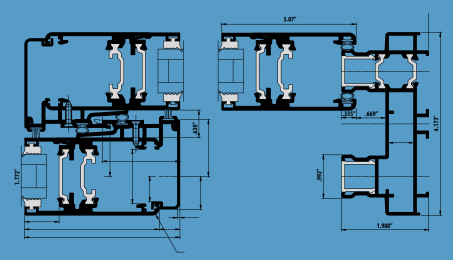
Euro-Wall - 201 Horizontal Section 1.75" Sash



Euro-Wall - 204 Vertical Section 1.75" Sash

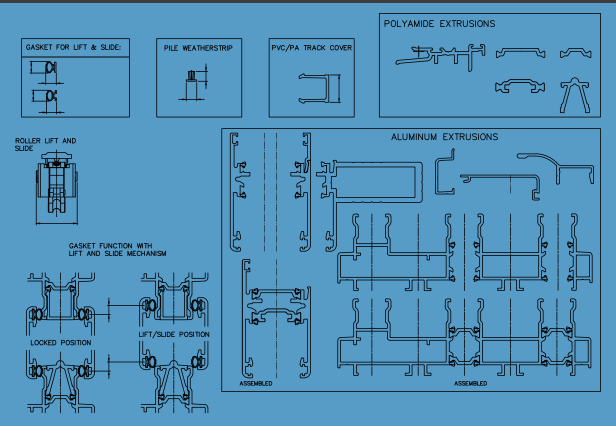


Euro-Wall - 202 Horizontal Section 1.75" Sash

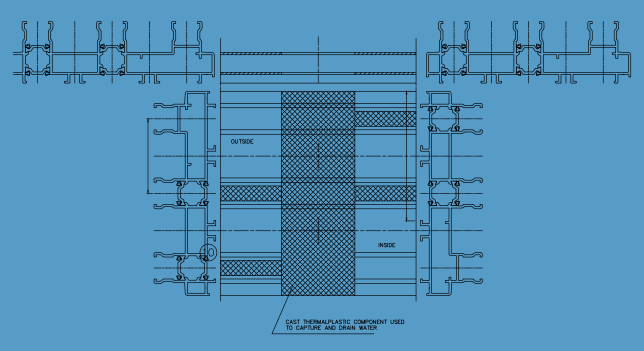


Euro-Wall - 203 Horizontal Section 1.75" Sash

EURO VISTA SLIDE™ CONFIGURATION DETAILS

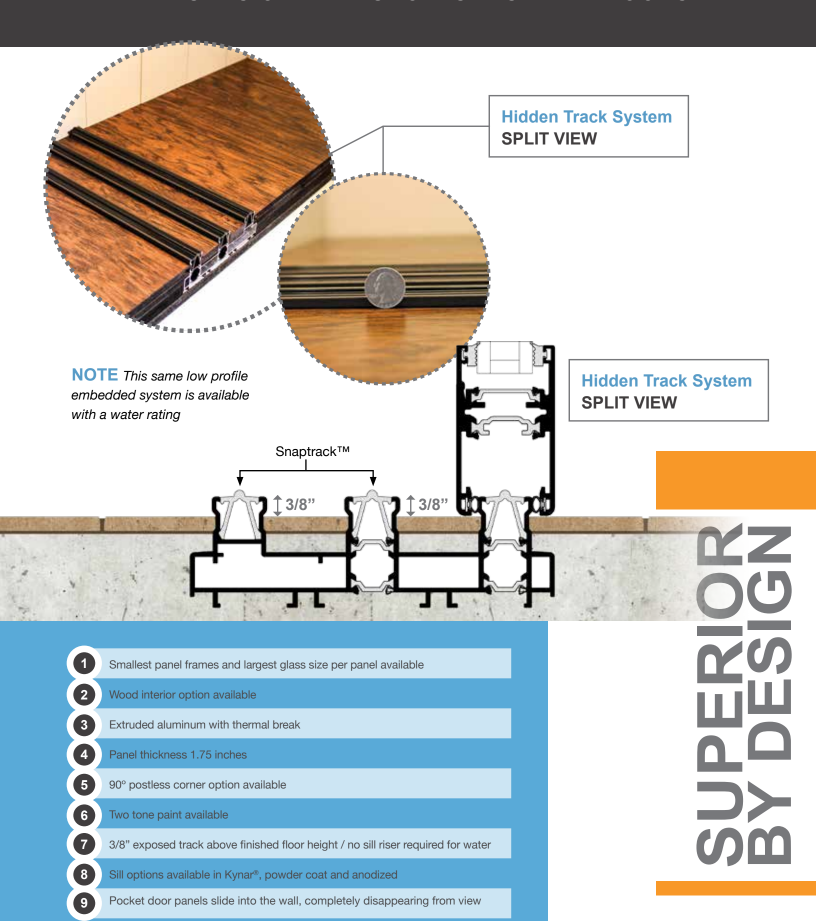


Euro-Wall - 401 Details, Profiles and Gaskets



Euro-Wall - 301 High Performance Thermal Break System

FEATURES OF THE EURO VISTA SLIDE™ DOORS



PANEL / HANDLE OPTIONS

EURO VISTA SLIDE™ DOOR SYSTEM

HANDLE OPTIONS

Handle Finish Options

- · Polished Brass
- Satin Brass
- Satin Nickel
- · Chrome

- Bronze
- RAL Painted
- · Stainless Steel



NOTE: Not all handle options shown call for complete details and option availability.

Wood Cladding Options

Euro-Wall offers a variety of wood cladding options.

Glazing Options

Glazing options for the Euro Vista Slide™ door system include a wide variety of both laminated and non-laminated glass options (only 1" IG available in Florida). Glass suppliers for the Euro Vista Slide™ doors include:





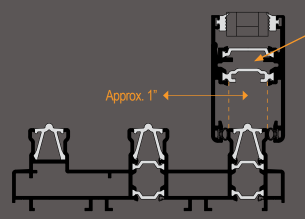




- Impact Glass
- Non-Impact Glass
- Insulated Glass
- Standard Clear
- Tint Bronze

- Tint Grey
- Tint Custom
- Low E
- SentryGlas® Interlayer by DuPont™





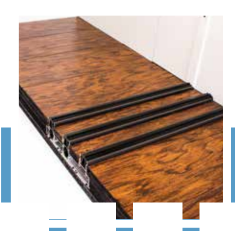
THERMALLY BROKEN

The manufacturing of the aluminum frame door with a barrier in between the inside and outside door frames prevents conductive thermal energy loss.

The Euro-Wall Vista Slide™ is available in thermally broken aluminum sash and frame components allowing some of the lowest U-factors available in the industry. Approximately 1" width of thermal break allows for maximum thermal protection.







TEST PROTOCOLS

Approved for use in Miami-Dade HVHZ Zones Florida Building Code Approved Product Approval FL 17999 - R1

AAMA 440 - PASS
ASTM 330 - PASS
NAFS - 08 - PASS
WDMA/CSA101 - PASS
DP-50
TESTED FOR USE IN FLORIDA
IMPACT 1886 & 1996
TAS 201, 202, 203 (MIAMI DADE)
NFRC TESTED FOR THERMAL



FOLDING | SLIDING | STACKING 888.989.EURO (3876)

Euro-Wall Systems, LLC • 24100 Tiseo Blvd • Port Charlotte, FL 33980 www.euro-wall.com • info@euro-wall.com

Proud Member of the American Architectural Manufacturers Association.

