

In Stock, On Site in 4 weeks

V50: Architectural Wall Systems











USA Made



Personalized Support

Veloce's Edge

Bring efficiency throughout the entire lifecycle of your architectural wall project



In Stock

Premium materials & intelligently designed products built for adaptability



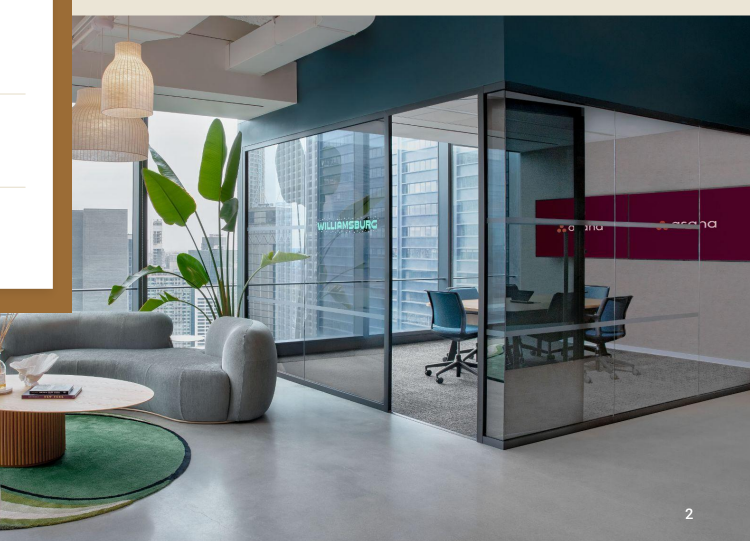
USA Made

Since we're made right here, we are available right away



Personalized Support

Expert collaboration guarantees seamless project execution from start to finish





The V50 Wall System

Efficient, Adjustable Architectural Walls

The V50 System is Veloce's intelligently designed, adjustable architectural wall system. Locally manufactured and readily stocked, V50 ensures swift and flexible project timelines, thanks to its streamlined design and minimal kit parts. Paired with matching doors, it creates end-to-end efficiency.



System Highlights

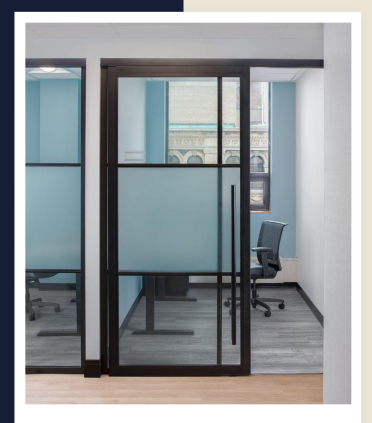
- Efficiency: Made and stocked in the USA

 Reduce planning and installation time
- 2. Flexibility: "Minimal Kit of Parts" is reactive to site conditions ⇒Eliminate on-site modifications and ensure seamless installation.
- 3. Vision: Inspired by italian design ⇒ Bring your aesthetic vision to life

V50: Architectural Wall Systems

The V50 System is Veloce's intelligently designed, efficient and adjustable architectural wall system. The V50 ensures swift and flexible project timelines, thanks to its streamlined design and minimal kit parts.

Paired with matching doors, it creates end-to-end efficiency.



Reduce Planning, Lead And Installation Times

- Made and stocked in the USA : Delivered to site in 4 weeks
- 2. "Minimal Kit of Parts" is reactive to site conditions
- Eliminate on-site modifications and ensure seamless installation

Italian Design, USA Made

- Bring your aesthetic vision to life with door, glass, mullion, finishes, and hardware options
- **2.** Matching door program



Overview

VELOCE V50 - ARCHITECTURAL WALL SYSTEM

Thanks to its streamlined design and minimal kit parts, the V50 is reactive to site conditions—removing the need for modifications made on-site. Additional details:

- Eliminates the need for most floor leveling without external shims
- **Tolerance:** +/- 1.25 inches: Compressed by 1 inch or expanded by 1-1/8 inch from its standard size.
- System height up to 10 feet
- Glass Panels: 3/8 in., 1/2 in., 5/8 in. thick glass panels can be used
- In-stock door options
- Custom molds: Local, Aluminum "Extrusion Process" Any shape, any size
- Insulated glass: Super Spacer T-Spacer
- Triple-seal design

- Satisfies the toughest commercial glazing demands, including silicone structural glazing (SSG)
- · Seamlessly integrated into high-speed automated manufacturing
- Designed to prevent moisture capture during cleaning
- Variety of Hardware options and finishes
- Three different industrial-style applied mullion options
- Various Glass colors, glass finishes, Frame finishes, wood door finishes
- Additional customizable options are available

Leed Compliance













Veloce Door Program

Veloce offers a variety of door options to seamlessly fit our wall system.



Lead-time 2 weeks



Stocked in New Jersey



Framing manufactured locally



Clear anodized or black anodized options



Frameless Glass Hinged Door



Aluminum Framed Glass Hinged Door



Wood Hinged Door



Frameless Glass Sliding Door

Veloce Door Program



Frameless Glass Hinged Door

- 1. Ability to match RAL finishes upon request
- **2.** Veloce office function lockset with cylinder

Aluminum Framed Glass Hinged Door

- 1. Ability to match RAL finishes upon requests
- **2.** Veloce office function lockset with cylinder

Wood Hinged Door

- **1.** 13/4" wood door
- **2.** Veloce office function lockset with cylinder
- **3.** Factory finished stained Veloce standard veneer
- **4.** 6 standard paint colors plus a paint grade door
- **5.** Other color options available

Frameless Glass Sliding Door

- 1. Ability to match RAL finishes upon requests
- 2. Veloce non-locking ladder pull
- **3.** Soft close and soft opening mechanism
- 4. Can accomodate 1/2" glass



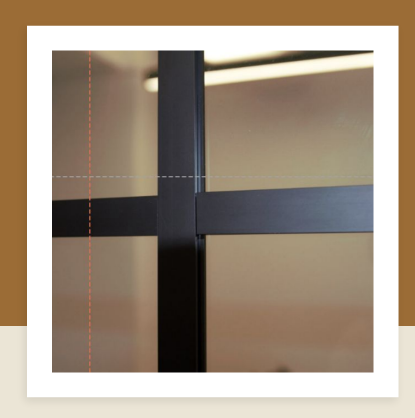
- 1. Industrial style applied mullions
- 2. Glass colors
- 3. GLASS textures
- 4. 3m fasara glass finishes
- 5. Insulated glass
- 6. Anodized frame finishes
- 7. Wood door finishes
- 8. Veloce proprietary hardware

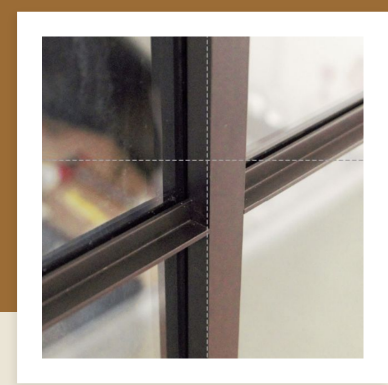


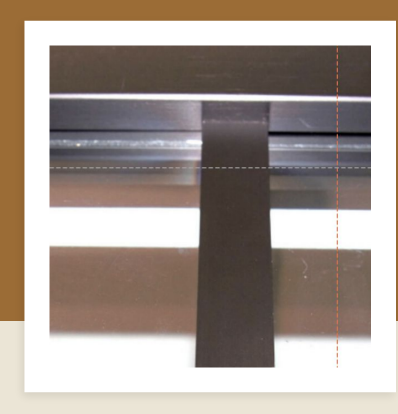


Options And Finishes - Mullions

Industrial Style Applied Mullions







Options And Finishes - Mullions

Glass Colors: Glass Textures 3M Fasara Glass Finishes



Aesthetics

Decorative glass films capturing the look of cut or textured glass



Flexible

FASARA™ Glass Finishes allow you to tailor the amount of privacy



Easy application

Fast, accurate, and durable application to a variety of glass substrates



Materials

Durable and flexible polyester materials

We can also customize glass finishes with brand logos and/or text

















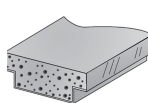


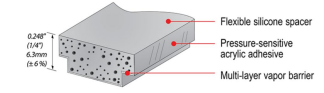


3M FASARA GLASS FINISHES

- Aesthetics: Decorative glass films capturing the look of cut or texturized glass
- Flexible: FASARA™ Glass Finishes allow you to tailor the amount of privacy
- Easy application: Fast, accurate, and durable application to a variety of glass substrates
- Materials: Durable and flexible polyester materials
- We can also customize glass finishes with brand logos and/or text





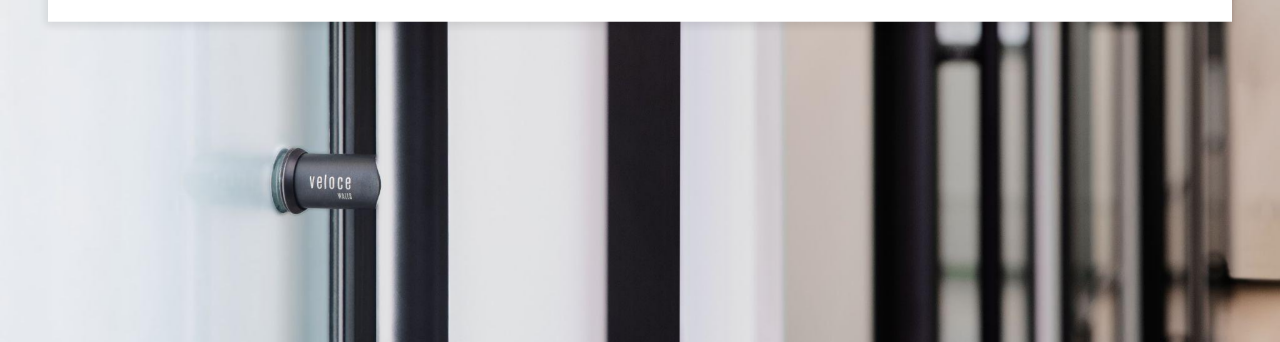


trusion for Triseal at the point of IG mfg. With its triple-seal design, T-Spacer is designed to satisfy the toughest commercial glazing demands, including silicone structural glazing (SSG) and can be seamlessly integrated into high-speed automated manufacturing thanks to an

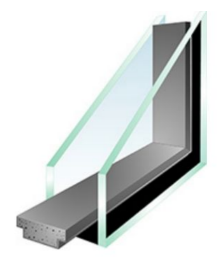
Options & Finishes - Glass

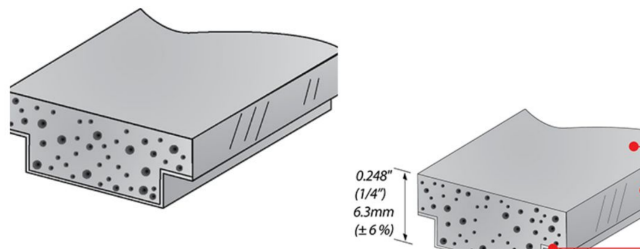
INSULATED GLASS

Super Spacer T-Spacer is the fully automated version of TriSeal, which utilizes online PIB extrusion for Triseal at the point of IG mfg. With its triple-seal design, T-Spacer is designed to satisfy the toughest commercial glazing demands, including silicone structural glazing (SSG) and can be seamlessly integrated into high-speed automated manufacturing thanks to an inner acrylic adhesive seal for immediate unit handling.



Options & Finishes - Glass





Flexible silicone spacer

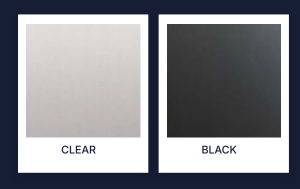
Pressure-sensitive acrylic adhesive

Multi-layer vapor barrier

Super Spacer T-Spacer is the fully automated version of TriSeal, which utilizes online PIB extrusion for Triseal at the point of IG mfg. With its triple-seal design, T-Spacer is designed to satisfy the toughest commercial glazing demands, including silicone structural glazing (SSG) and can be seamlessly integrated into high-speed automated manufacturing thanks to an

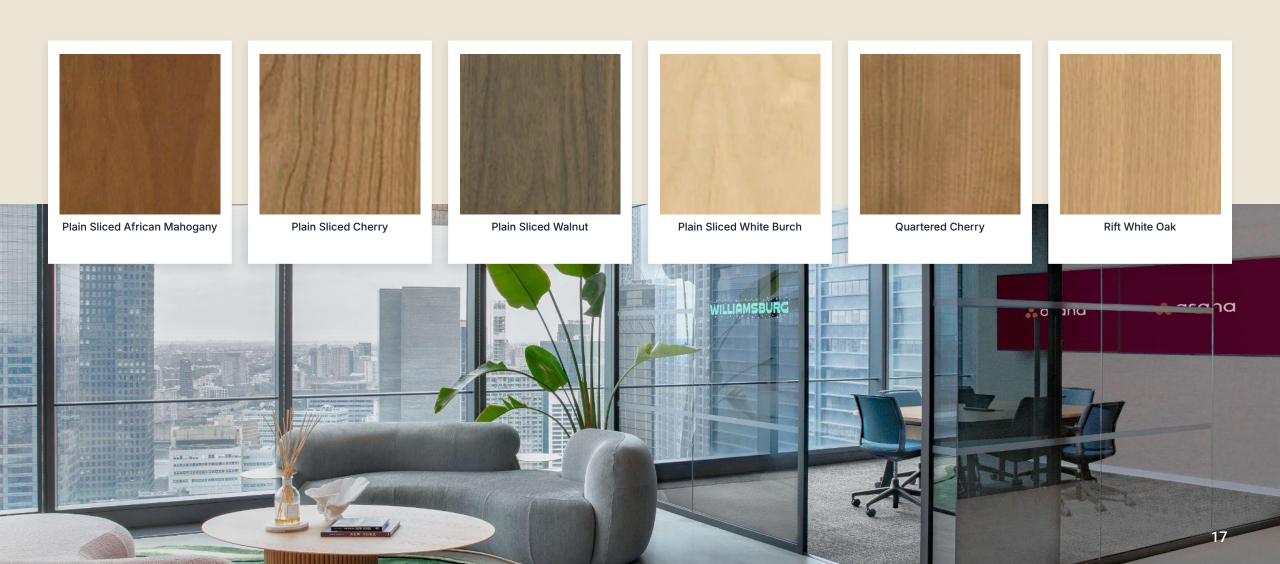
Anodized Frame Finishes

We are able to match any Pantone or RAL color in addition to many paint manufacturers including Benjamin Moore.





Wood Door Finishes



VELOCE PROPRIETARY HARDWARE





Non Locking 48" Ladder Pull 1-1/4"



Adjustable Hinge For Frameless Glass Hinge



Specialty Roller Catch For Frameless





Door Stop



Lock Block To Accommodate Cylindrical Locksets









Case Study

Client Asana

- 1. What is significant about this case study?
- Problem or Challenge or Project Specs (not sure what to call this yet)
- Solution (which product/service), process,
- 4. Time
- 5. Property: Falchi Building Location:Long Island City, NYC
- 6. Sized: 183 Linear Feet
- 7. Details: Framed Sliding Glass Doors,
 Industrial Flat Bar Mullions, Veloce Ladder
 Pulls





The Team

Veloce simplifies the process of installing architectural walls with stocked, premium materials and intelligently designed, adaptable products. Our team of industry veterans ensures strong collaboration and personalized attention throughout your project.

More than just manufacturers or suppliers, we are your steadfast partners, deeply involved in every step. From the design phase and value engineering to delivery, installation, and implementation, we align with your vision. Our hands-on involvement in manufacturing provides unique insights, ensuring project success.

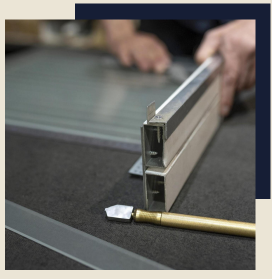
Born from the frustration of supply chain delays and unexpected challenges, Veloce leverages industry expertise and exclusive partnerships to offer reliable solutions. Whether you need quick lead times or expert planning for major initiatives, Veloce is your trusted partner.

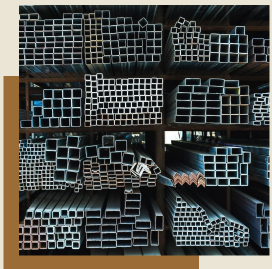
Local Aluminum Extrusion Process

In-stock with Industry expertise and Exclusive manufacturing partnerships

The "Local, Aluminum Extrusion Process" is completed with an exclusive partner, helping to reduce lead times and transportation costs, and overall costs—as well as ensure the highest level of quality control.









Local Aluminum Extrusion Process



Veloce extrudes within 50 miles of NYC, distributing on-site



Extruder partner has 40 years of experience



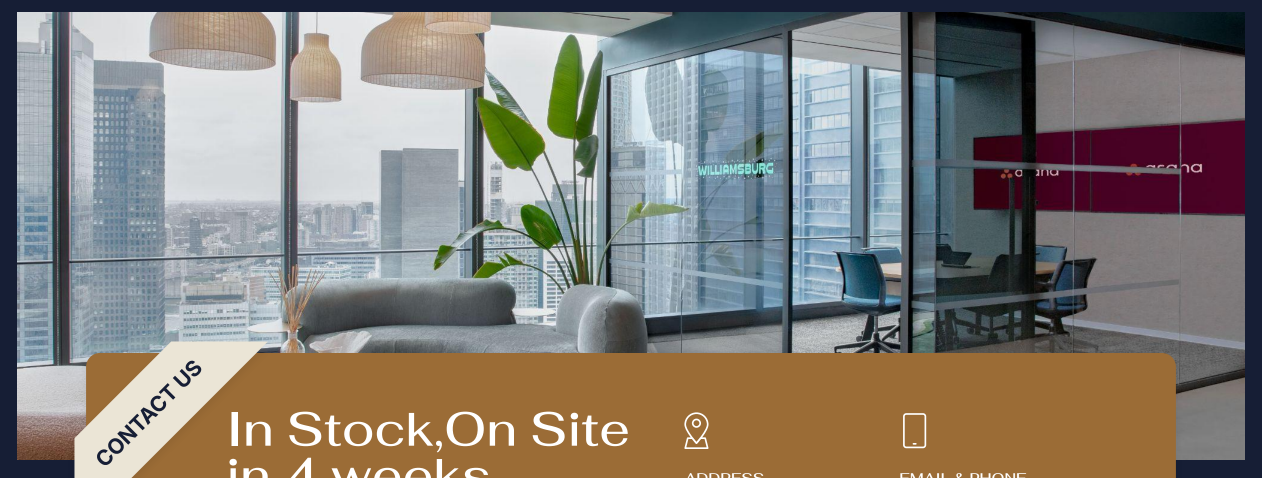
Aluminum is sourced locally



LEED compliant ensuring a low carbon footprint

Why Aluminum

Aluminum extrusion allows for versatile and custom designs, unlike traditional materials. Aluminum is malleable yet durable, lightweight, and strong, making it ideal for meeting diverse structural and aesthetic needs.



In Stock,On Site in 4 weeks

V50: Architectural Wall Systems



ADDRESS 1450 Broadway, New York, NY 10018, USA



EMAIL & PHONE donald.malandro@velocewalls.com +1 (212) 229 4530