

STRUCTURAL GLASS & HARDWARE



WHERE FORM MEETS FUNCTION

STRUCTURAL GLASS EXCELLENCE

GARIBALDIGLASS

WHY CHOOSE GARIBALDI'S INTEGRITY SERIES?

Garibaldi's Integrity Series is where structural excellence meets unmatched transparency, strength, and innovation. With a focus on modern clarity, functionality, and energy efficiency, we offer a comprehensive suite of solutions that enhance both form and function. Whether it is complex stair railing systems, expert project management, or top-quality components, we bring a unique blend of expertise and value to your projects. As your trusted partner, we seamlessly integrate our solutions to enhance the beauty and performance of your designs, ensuring a project that exceeds expectations.

Comprehensive Range of Solutions:

Explore an array of solutions, including all glass entrance systems, complex stair railing systems, frameless partitions, project management, wind screens, proprietary hardware, design and engineering support, customization, expert consultation, and more.

Dedicated Project Management:

Our structural project management services ensure that your project stays on track from inception to completion, leaving no room for unexpected surprises or delays.

The Garibaldi Advantage:

Experience the assurance of the lowest defect rates in the industry; reduce costs from unexpected expenses and increase your profits. Right the first time!

Energy Efficiency:

Trust Garibaldi to prioritize energy efficiency in your project. Our Integrity Series contributes to better insulation and reduced energy consumption, aligning with your sustainability goals.

In-House Expertise:

No matter how complex, our in-house experienced and knowledgeable staff have you covered; combined with our engineering packages, we ensure a seamless project execution.

Value-Driven Pricing:

Our commitment to competitive pricing goes hand in hand with unwavering quality and service. With Integrity, you not only get topnotch solutions but also exceptional value, stretching your project budget further.

Proven Reputation:

Trust in our long-standing commitment to excellence in the industry.

Industry Partnerships:

Benefit from our industry partnerships with major glass hardware manufacturers, ensuring that you have access to top-quality components and the latest innovations in the field.







INTRODUCING THE INTEGRITY SERIES

Our exclusive Integrity Series represents our Structural Entrance Systems and All Glass Showers, offering the highest degree of transparency and design flexibility, using monolithic tempered, and laminated or insulated structural glass that can be customized to your specifications.

- Our sliding, folding, and stacking doors offer modern clarity and transparency with a unique balance of form and function.
- With the Integrity Series, you can trust Garibaldi to enhance the beauty, functionality, and energy efficiency of your project.









STRUCTURAL GLASS ENTRANCE DOOR SOLUTIONS

- Swing Doors
- Panic Egress
- Sliding Doors

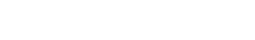
- Operable Glass Walls
- Folding Glass Partitions
- Heavy Glass Railings & Gates

• Wineries

• Airports

STRUCTURAL GLASS SOLUTIONS

- Tenant Improvement Stadiums
- Office Interiors
 - nteriors H
- Work Spaces
- Health CareHospitality
 - Retail
- SHOWER ENCLOSURE SYSTEMS
- Hinged Shower Door Systems
- Sliding Shower Door Systems
- Folding Shower Door Systems
- Restroom Partition Systems
- EnduroShield® Glass Treatment



GARIBALDI INTEGRITY SERIES

PART	COLOR
Door Rails	Clear Anodized, Brushed Stainless, Polished Stainless, Matte Black
Door Headers	Clear Anodized, Brushed Stainless, Polished Stainless
Door Headers	Clear Anodized, Brushed Stainless, Polished Stainless, Matte Black
Sidelite Rails	Clear Anodized, Brushed Stainless, Polished Stainless, Matte Black
Ladder Pulls	Brushed Stainless
Mortise Latch & Locks	Brushed Stainless
Mortise Mount Electric Strikes	Brushed Stainless

OUR PARTNERS























8183 Wiggins Street, Burnaby, BC V3N 0C4 | sales@garibaldiglass.com | garibaldiglass.com



SCAN FOR MORE INFORMATION