

BELLAVISTA

Craft Steel and Brass
Windows | Doors

 LATII
FINESTRE

COLLECTION 2026



Galvanized Steel | Powder Coat

BELLAVISTA

LATII presents a crafted steel and brass collection shaped by Italian precision. Slender profiles and high-performance design create architectural opportunity, enabling spaces that feel expressive, considered, and enduring.

Thoughtful Engineering

Award-winning profiles integrate structure, glazing, and hardware into a unified system defined by accuracy, consistency, and long-term reliability.

Material Intelligence

High-performance materials, including OT67 brass, corten steel, 316L marine-grade stainless steel, and zinc-protected galvanized steel, are selected for durability, corrosion resistance, and long-term material behavior.

Minimalist Versatility

Exceptionally slim sections support large openings and multiple operable configurations while maintaining consistent sightlines and a coherent architectural language.

System Integration

Accessories, hardware, and glazing are designed as part of the system, ensuring seamless operation, visual alignment, and dependable performance across applications.

Long-Term Assurance

Precision manufacturing, rigorous material selection, and proven detailing support up to a 20-year warranty, providing confidence from specification through delivery.



Galvanized Steel | Powder Coat



Table of Contents

- 1 Design Without Compromise
- 3 Minimalist Profiles
- 5 Operabilities
- 7 Materials & Finishes
- 17 Accessories
- 23 Glass

Design Without Compromise

Design Integrity

Developed from profiles designed and manufactured in Treviso, Italy by Secco Sistemi, the system pairs rigorous engineering with exceptionally slim sightlines and precise geometry. The result is a minimalist, contemporary expression that feels architectural rather than ornamental

- Precision-engineered profiles with refined, consistent proportions
- Internationally recognized design lineage, including Compasso d'Oro honors in 2018 and 2022

Thermal Performance

Advanced thermally broken profiles reduce heat transfer while enhancing interior comfort and energy efficiency. When paired with high-performance insulated glazing, the system delivers reliable thermal and acoustic performance without compromising design intent.

- Thermally broken profiles engineered for energy efficiency
- Strong performance across a wide range of climates and conditions

Material Excellence

Fabricated in brass, steel, corten steel, and galvanized steel, materials are selected for structural integrity, durability, and long-term surface behavior. Protective treatments and finish processes enhance corrosion resistance while preserving material character.

- Premium metals chosen for strength, longevity, and aging qualities
- Finish systems designed for durability and surface refinement

Project Value

Strategic global manufacturing partnerships and an optimized supply chain support exceptional quality with efficient lead times and predictable execution. Transparent coordination provides confidence from specification through delivery.

- Predictable lead times supported by global fabrication partners
- Clear project milestones and production visibility



Galvanized Steel | Powder Coat

Minimalist Profiles

Engineered to support architectural expression without compromising performance, durability, or elegance. Exceptionally slim sections integrate structure, glazing, and hardware into a unified profile, allowing large openings without visual bulk.

- Consistent section depth and sightlines across all operable types
- Tilt-and-turn, bi-folding, pivot, and lift-and-slide configurations within one visual language



Technology

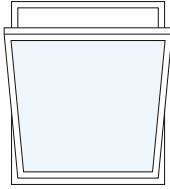
1. Glazing bead
2. Glazing slot up to 2"
3. Internal and external overlap
4. Hardware groove
5. Internal rebate gasket
6. External rebate gasket
7. Central flipper gasket
8. Structural thermal break - polyurethane
9. Structural thermal break - polyamide



Operabilities

Bella window variants are designed to enable architectural creations without sacrificing quality, operability, and, above all, elegance.

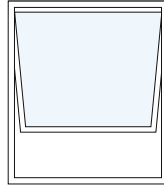
Windows



Awning

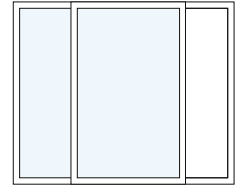
max width
max height

35"
71"



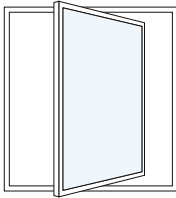
Hopper

55"
47"



Lift & Slide

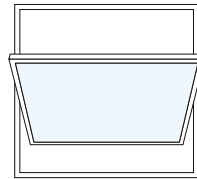
87"
138"



Pivot (Vertical)

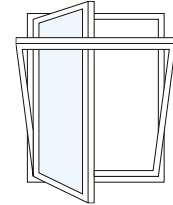
max width
max height

83"
139"



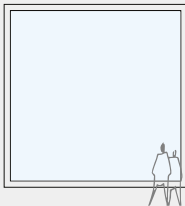
Pivot (Horizontal)

95"
87"



Tilt & Turn

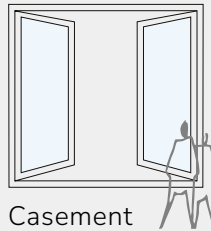
51"
114"



Fixed

max width
max height

200"
200"



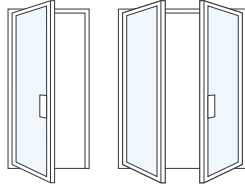
Casement

39"
114"

Operabilities

Bella door variants are designed to enable architectural creations without sacrificing quality, operability, and, above all, elegance.

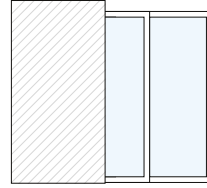
Doors



Swing

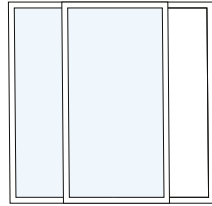
max width
max height

39"
114"



Sliding Pocket

87"
138"
3 tracks
6 sashes

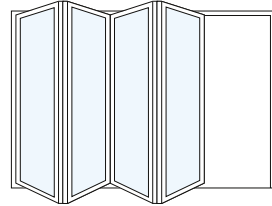


Lift & Slide

max width
max height

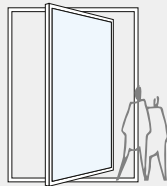
87"
138"

*Max rails - 3



Folding

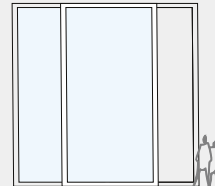
39"
114"
7 Sashes



Pivot (Vertical)

max width
max height

83"
139"



Ø Gravity

118"
236"
3 tracks
6 sashes
Max. weight 1000 kg

The listed dimensions are tested and certified. Custom-made dimensions can be increased; however, a prior analysis is required, including wind load, weight, and glass limitations.



Materials & Finishes

Profiles are crafted from durable, corrosion-resistant materials whose surface qualities are as considered as their performance. Each finish interacts differently with light, revealing depth, texture, and tonal variation over time.

These material characteristics quietly define the presence of the frame, contributing sophistication and atmosphere without competing with the architecture.

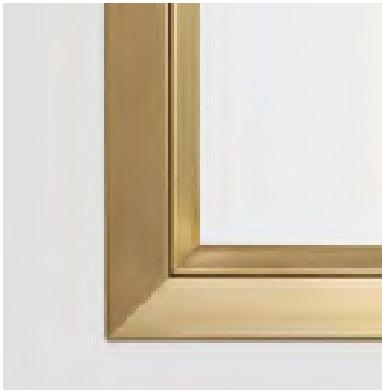


Brass

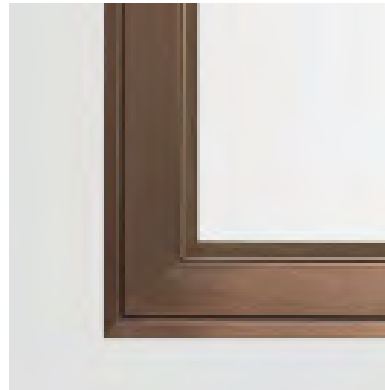
Formed from OT67 copper alloy, widely regarded as the benchmark brass for high-precision architectural applications, the material is cold-worked to enhance color, luster, hardness, and corrosion resistance. Its high copper content supports long-term durability and a refined surface quality that evolves gracefully over time.

- Develops a natural, protective patina that deepens with age
- Each installation acquires a unique character shaped by time and environment
- Conveys a sense of permanence, warmth, and timeless elegance in architecture

Available Finishes



Satin



Burnished

Available in light, medium, and dark burnished finishes.

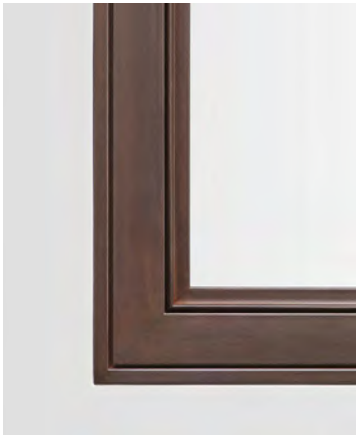


Corten Steel

Corten steel offers up to eight times the corrosion resistance of conventional carbon steels while delivering roughly double the tensile strength. This performance supports large-format openings with remarkably slender profiles, while a self-protective patina develops naturally over time.

- Protective patina that slows further corrosion
- Evolving surface tones that deepen with age
- Structural strength enabling minimal section profiles

Available Finishes



Oxidized

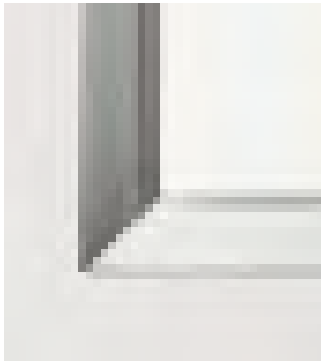


Stainless Steel

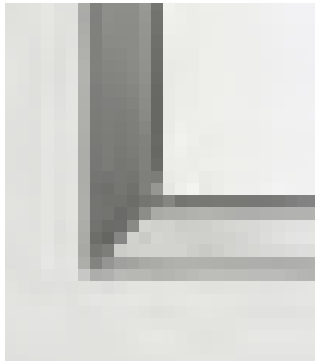
Fabricated from 316L marine-grade stainless steel, profiles are engineered for exceptional durability in demanding environments. The alloy's molybdenum content enhances resistance to corrosion from moisture, de-icing salts, and airborne chlorides, while low carbon content supports long-term structural integrity.

- Superior corrosion resistance in aggressive environments
- Excellent weldability with reduced risk of joint corrosion
- High strength with minimal maintenance over time

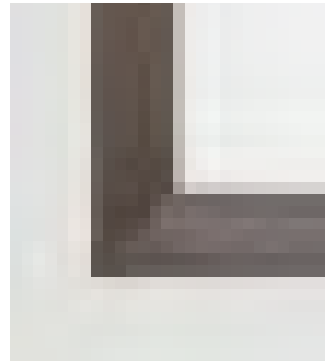
Available Finishes



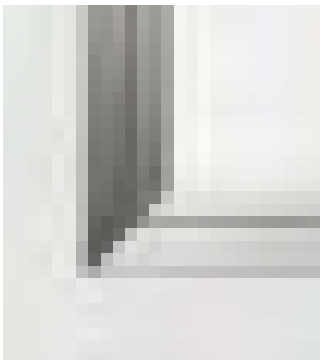
Scotch Brite



Satin



Burnished



Polished



Powder Coat



Blackened Burnished

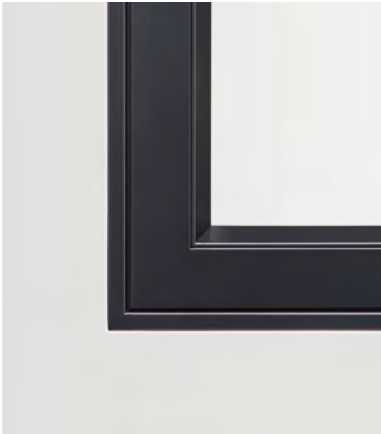


Galvanized Steel

Galvanized steel profiles are protected through a zinc-based process that provides long-term corrosion resistance at the material level. The zinc layer acts sacrificially, protecting the steel from moisture and atmospheric exposure, even at cut edges or minor surface damage.

- Zinc coating provides sacrificial corrosion protection
- Thin yet strong profiles with minimal visual weight
- Durable performance supporting clean, restrained architectural expression

Available Finishes



Powder Coat

Wide variety of colors available, with color matching upon request.



Accessories

Accessories are designed as an extension of the system rather than an afterthought. Handles, glazing beads, and hardware align precisely with frame geometry and finishes, creating a cohesive visual language. Subtle in presence yet exacting in execution, these elements enhance the overall composition without drawing attention away from the architecture.

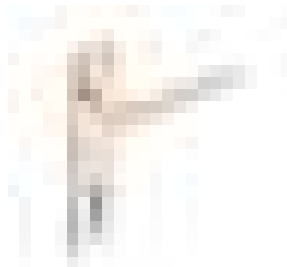
Handles

Available in multiple finishes.

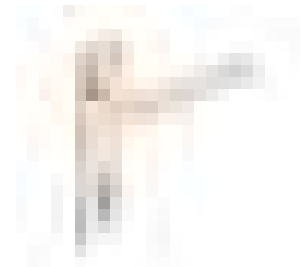
Styles



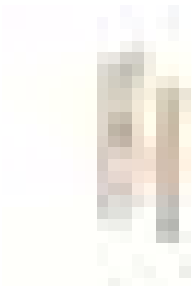
Truncates



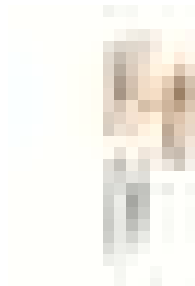
Round



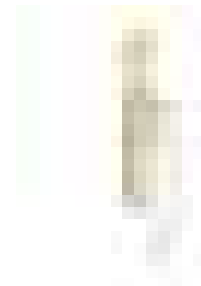
Square



Cylinder



Oval

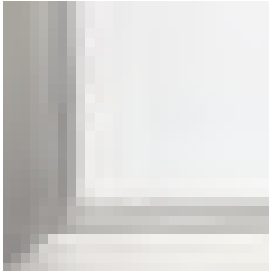


Raffaello

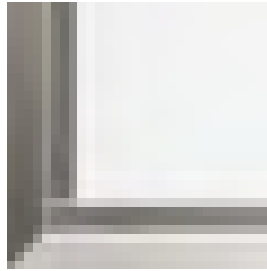


Glazing Beads

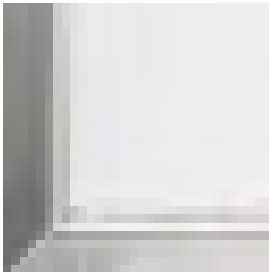
A glazing bead is a sleek strip that not only secures the glass within a window frame but also enhances the window's aesthetic. In its environment, it is both a chic and practical element that elevates the appearance of the window while ensuring the glass is securely held in place.



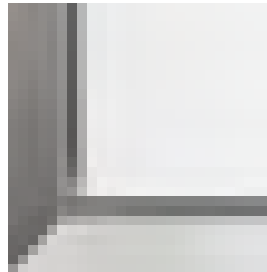
Gothic



Square 2



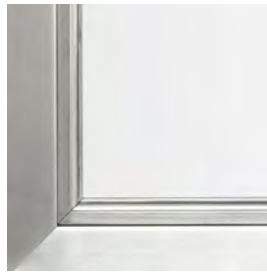
Beveled



Triangular



Thin



Recessed



Square



Extruded

Grids

Window grid profiles, meticulously crafted components, not only structure and secure the glass within the frame but also elevate the overall elegance of the window. These profiles are essential in defining both the functionality and aesthetic appeal of each design.

Simulated Dividing Lite



Flat
0.787"
0.984"
1.220"

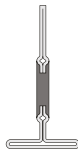


Gothic
1.220"

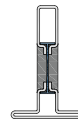
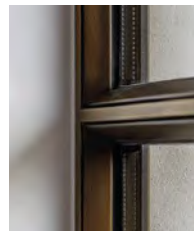


Beveled
0.984"

True Dividing Lite



TDL - Thin
1.417"



TDL - Standard
1.653"





Glass

A broad range of glazing options supports diverse performance requirements, dimensions, and environmental conditions. Solutions are selected to meet rigorous safety, thermal, acoustic, and quality standards, ensuring compatibility with both architectural intent and regulatory demands while maintaining clarity, comfort, and durability.

Glass Brands & Specifications

Values

VITRO

GUARDIAN

Solarban 60

SNX 70

VLT (%)	70%	60%
U Winter	0.24	0.29
U Summer	0.29	0.28
SHGC	0.39	0.38

Solarban 70

SNX 60

VLT (%)	64%	62%
U Winter	0.28	0.23
U Summer	0.26	0.20
SHGC	0.27	0.27

Solarban 90

SNX 50

VLT (%)	51%	51%
U Winter	0.29	0.23
U Summer	0.24	0.20
SHGC	0.23	0.23

*Additional glazing options are available upon request.



Steel has always been shaped by place. In cities like Venice, where architecture meets water and time moves slowly, metal must balance strength with elegance. It must endure salt air and shifting foundations while remaining quiet, precise, and refined. Over generations, this necessity became a craft.

That tradition values restraint over excess and precision over ornament. Profiles are refined rather than thickened. Details are resolved quietly. Every decision considers not only strength, but how the material will feel decades from now, how it will catch light at dusk, and how it will belong within architecture rather than announce itself.

As you look to build homes of beauty and legacy, this is where steel matters. Crafted steel captures views without interruption, frames space without heaviness, and allows architecture to remain open, expressive, and enduring. It supports the vision you hold. Not just on day one, but over a lifetime. Choosing BELLAVISTA is choosing permanence, clarity, and confidence. It is choosing a material that carries your intent forward, shaped with care, designed to endure, and meant to be lived with over time.



Latii Inc.

244 Fifth Avenue, Suite #1808

New York, NY 10001

+1 332 2075523

sales@latii.com