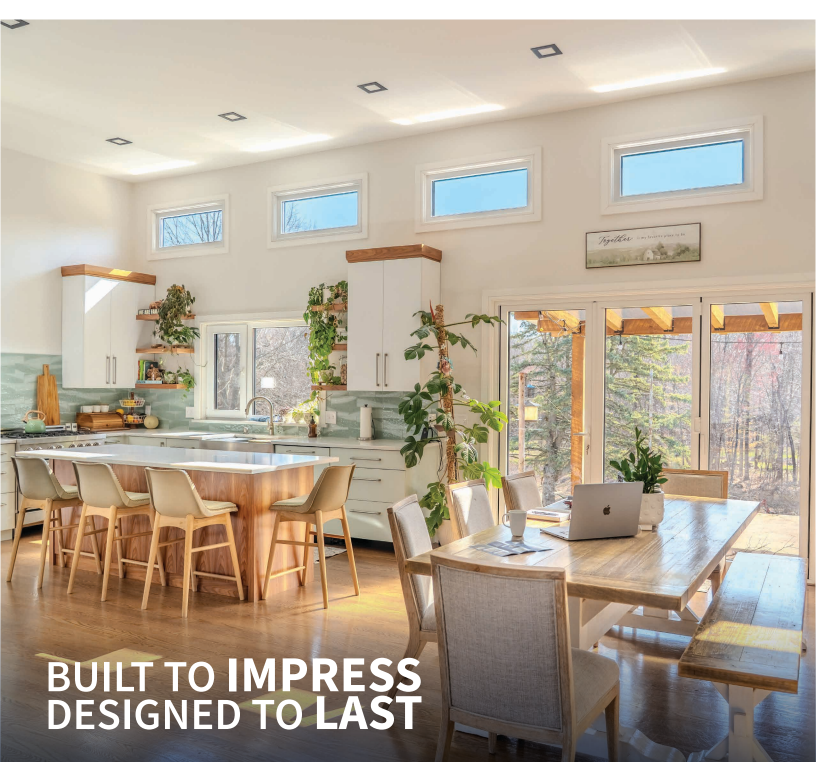


# EUROPEAN TILT & TURN WINDOWS MANUFACTURED IN CONNECTICUT





2025 Product Guide



# WHY GALAA?

Connecticut's Premier

Manufacturer of European Style

Windows + Doors.



We don't just meet standards—we design past them. While others check the boxes, we anticipate future building codes and energy benchmarks. GALAA products are built to outperform for decades, helping homeowners, architects, and builders stay ahead of the curve.

Built to meet European efficiency standards—well above typical U.S. regulations—our windows and doors reduce energy waste and environmental impact. That's good for the planet and your utility bill.

From consultation to installation, GALAA is with you every step. Our experienced team works directly with homeowners, contractors, and architects to ensure a seamless process and the perfect fit—for every space, style, and spec.





# ABOUT GALAA

At GALAA, we build more than windows and doors—we build trust in every frame. Proudly manufactured right here in Connecticut, our products combine cutting-edge European engineering with American craftsmanship. The result: high-performance systems that deliver uncompromising efficiency, security, and elegance.

Every GALAA window and door is engineered for modern living—balancing clean, minimalist aesthetics with advanced thermal, acoustic, and structural performance. Built for both residential and commercial spaces, they're tailored to meet your vision and exceed your expectations.

# Table of Contents

Tilt & Turn Windows	4-5
CoreLine	6-7
ProLine	8-9
Gliding Doors	10-11
Entry Doors	12-13
 Style & Hardware Options	14-15

# **Tilt & Turn Windows**

We deliver precision-engineered uPVC window systems designed to meet the most demanding architectural requirements. Our CoreLine and ProLine windows represent the pinnacle of thermal performance, customization, and durability—engineered in Europe and manufactured in Connecticut to exceed the highest industry standards.





**Premium Quality** 



**Superior Efficiency** 



**Premium Security** 



10+ Year Warranty



Extra-Durable Hardware



Performance Glass



### Benefits of GALAA

### Premium uPVC Material

The advanced uPVC formulation provides superior thermal performance and long-term durability, resisting degradation from UV exposure and environmental stress.

### **Efficient Lead Times**

Connecticut-based production means faster delivery, greater quality control, and more responsive service.

### **Burglary Protection**

Built with multiple locking points and reinforced construction, this window offers enhanced protection against forced entry for advanced home security.

04



# Tilt & Turn Operation



### Window Closed

Handle down, window closed. Securely sealing out noise, drafts, and weather.

### Window Open

Handle horizontal, window open. Fully swings inward like a door for maximum airflow, and effortless cleaning.



### Ventilation Position

Handle up, window is slightly open. Opens inward at the top for draft-free ventilation ideal for safe, continuous airflow.



### Micro-ventilation

Handle 45 degrees, partial seal, air in the upper half enters.
Micro-ventilation promotes air flow, reducing moisture & keeping your space refreshed.





#### Desigr

The 3-inch multi-chamber design maximizes insulation and material efficiency for maximum cost-savings.



#### **Low Maintenance**

Forget the hassle of scraping and re-painting. uPVC windows are virtually maintenance-free.

# **Color Options**



Black

Anthracite Grey

Custom Colors Available Upon Request



#### **Performance**

CoreLine's advanced system construction is precisely engineered to deliver exceptional efficiency.



#### Versatility

The CoreLine window adapts effortlessly to a wide range of architectural styles and needs, making it ideal for new builds and traditional renovations.



Every GALAA window is equipped with a multi-locking system designed to provide robust protection and peace of mind.

Strategically placed locking points engage securely around the entire frame, making forced entry significantly more difficult compared to traditional window designs.



#### **Durability**

Built to withstand the elements, uPVC windows resist rotting, rusting, and fading for years.



#### Value

CoreLine offers quality at a competitive price, making it a smart, economical choice for homeowners & builders seeking performance without compromise.







### Who it's for

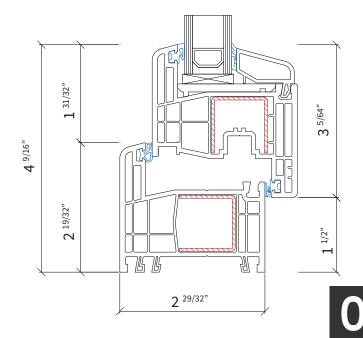
The CoreLine window is designed with versatility and value in mind, making it an ideal solution for a wide range of projects where performance meets budget. Whether you're a developer aiming to scale an efficient multi-unit build or a contractor managing cost-sensitive renovations, CoreLine delivers on both quality and savings.

Its flexible design and strong thermal performance make it especially well-suited for apartment complexes, commercial spaces, and educational facilities. It's also a practical choice to balance affordability with energy-conscious engineering.



## **Specifications**

PROFILE SYSTEM	5-6 CHAMBER SYSTEM
U- FACTOR	(BTU / HR x FT <sup>2</sup> x °F) : 0.15-0.28
SOUND PROTECTION	STC 31-37
BURGLARY PROTECTION	UP TO RC2
SEALING	2 GASKETS
REINFORCEMENT	STEEL
PANE THICKNESSES	FROM 7/8" TO 1-3/4"



# **ProLine**

The ProLine window system embodies architectural sophistication with its sharply defined linear edges and contemporary aesthetic, designed for professionals seeking superior performance and visual impact. Meticulously crafted to deliver outstanding thermal efficiency and structural integrity, these windows set a new standard in modern window engineering.





#### Design

A clean, minimalist design that reflects today's architectural trends towards straight lines and angular forms.



#### **Efficiency**

Thoughtfully engineered profiles and innovative design details ensure streamlinined installation while maximizing overall performance.





Black

Anthracite Grey

Bronze

Custom Colors Available Upon Request



### **Advanced Design**

Innovative system construction, meticulously engineered to meet and exceed user expectations.



### **Noise Reduction**

Designed to reduce outside noise, ProLine creates a more peaceful and comfortable indoor environment.



#### **Thermal Performance**

Achieve top values with a U-Factor up to 0.15 BTU/H·FT<sup>2</sup>·°F, ensuring exceptional efficiency.



#### **Aluminum Look**

ProLine's design emulates the appearance of aluminum, delivering a premium aesthetic with the benefits of uPVC.

### Multi-lock System

Every GALAA window is equipped with a multi-locking system designed to provide robust protection and peace of mind.

Strategically placed locking points engage securely around the entire frame, making forced entry significantly more difficult compared to traditional window designs.







### Who it's for

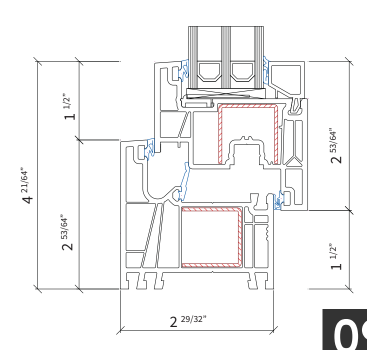
The ProLine window is crafted for those who prioritize design, performance, and precision. Ideal for architects seeking a modern, minimalist solution without compromising on thermal efficiency, ProLine elevates any project with clean lines and advanced engineering.

From design-forward renovations to contemporary residential developments and specialized institutional buildings, ProLine delivers the high-performance standards today's discerning professionals demand. Its sleek profile and exceptional thermal capabilities make it a go-to choice for projects where aesthetics and energy efficiency must go hand in hand.



# **Specifications**

PROFILE SYSTEM	5-6 CHAMBER SYSTEM
U- FACTOR	(BTU / HR x FT <sup>2</sup> x °F) : 0.15-0.28
SOUND PROTECTION	STC 31-37
BURGLARY PROTECTION	UP TO RC2
SEALING	3 GASKETS
REINFORCEMENT	STEEL
PANE THICKNESSES	FROM 7/8" TO 1-3/4"





## Benefits of GALAA's Gliding Doors



GALAA gliding doors combine smooth operation with expansive glass panels, offering seamless indoor-outdoor transitions and abundant natural light. Engineered for efficiency, security, and modern aesthetics, they're the perfect complement to contemporary living spaces.



### **Maximized Natural Light**

With slimmer frame profiles and large glass surfaces, our door system allows maximum natural light to flood your space.



### **Effortless Operation**

Our innovative roller system allows even large, heavy doors to glide open and close with remarkable ease, providing the smoothest operation.

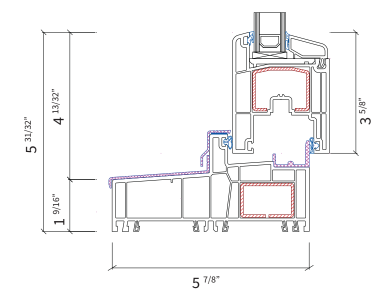


### **Enhanced Security**

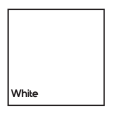
Choose from additional security features, such as multi-point locking systems and reinforced hardware, for added peace of mind.

## **Specifications**

PROFILE SYSTEM	4 CHAMBER SYSTEM
U- FACTOR	(BTU / HR x FT <sup>2</sup> x °F) : 0.18-0.30
SOUND PROTECTION	STC 29-41
BURGLARY PROTECTION	UP TO RC2
SEALING	2 OUTER GASKETS
REINFORCEMENT	STEEL
PANE THICKNESSES	FROM 7/8" TO 1-3/4"



## **Color Options**









Custom Colors Available Upon Request





### **Enhanced Security**

With solid core construction, reinforced frames, and multi-point locking systems for ultimate safety.



#### **Unmatched Design Options**

Choose from contemporary & traditional styles, a full spectrum of colors, glass, and hardware options to complement your home's architecture.



#### **Performance**

**Accessibility** 

Low threshold options and

Premium insulation materials & precision craftsmanship to minimize energy loss and eleminate drafts.



#### **Privacy**

Diverse panel configurations offer greater control over visibility without compromising natural light.



#### **Noise Control**

Insulated cores and tight seals help reduce outside noise, creating a peaceful interior.

# **Color Options**



Black

Anthracite Grey

Bronze

Custom Colors Available Upon Request

### **Multilock System**

smooth-operating hardware provide

easy, comfortable entry for all users.

Every GALAA entry door is equipped with a multi-locking system designed to provide robust protection and peace of mind.

Strategically placed locking points engage securely, making forced entry significantly more difficult compared to traditional door engineering



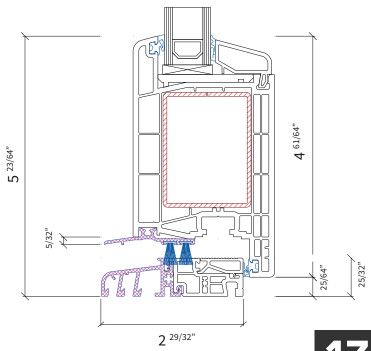


# Customizable for Light & Style

GALAA's entry doors can be tailored with a full-glass infill option, allowing maximum natural light to flow into your space while maintaining a sleek, contemporary aesthetic. This customizable feature is perfect for homeowners and designers looking to brighten interiors, enhance curb appeal, and create a bold architectural statement—all without compromising on thermal performance or durability.

# **Specifications**

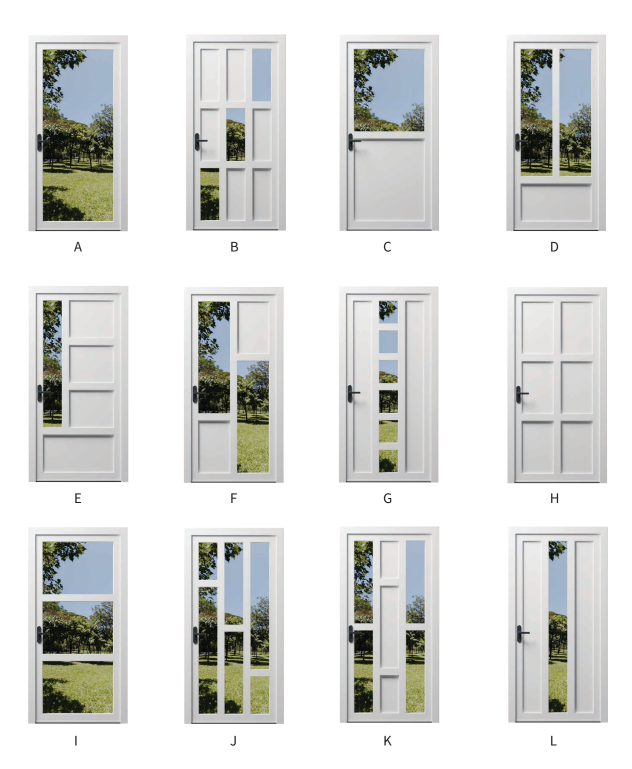
PROFILE SYSTEM	4 CHAMBER SYSTEM
U- FACTOR	(BTU / HR x FT <sup>2</sup> x °F) : 0.15-0.28
SOUND PROTECTION	STC 31-47
BURGLARY PROTECTION	UP TO RC2
SEALING	2 OUTER GASKETS
REINFORCEMENT	STEEL
PANE THICKNESSES	FROM 7/8" TO 1-3/4"



13

### **Endless Style Variation**

GALAA's entry doors offer a broad selection of infill styles to suit a variety of architectural preferences. From sleek, full-glass panels to timeless solid or divided-light designs, each option is crafted to balance aesthetics, privacy, and light.



### Can't Find the Right Fit?

No worries. GALAA offers full customization to bring your vision to life. Whether you're after a unique pattern, a bold color, or a specific size, we'll tailor the infill design to match your exact style and needs.

### **Hardware Options**

GALAA offers the perfect hardware to complete your look.



### Window Handles

- Wide Range of Color Finishes
- Handle Styles to Match Any Design
- Optional Keyed Lock for Added Security
- Integrated Safety Lock Option



### **Door Handles**

- Wide Range of Color Finishes
- Handle Styles to Match Any Design
- Optional Keyed Entry for Added Security
- Smart Lock Systems Available



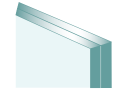
### Glazing Options

GALAA offers a broad range of glazing options to suit your needs.



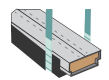
#### **Tempered Glass**

Heat-treated for increased strength and safety. When broken, it shatters into small, blunt pieces instead of sharp shards.



#### **Laminated Glass**

2+ layers of glass bonded with a plastic interlayer, staying intact when shattered for enhanced safety, and security.



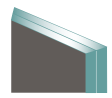
#### **Non-Conductive Spacers**

Made from low-conductivity materials, these spacers help reduce thermal bridging, improve overall energy efficiency, and minimize interior condensation buildup.



#### **Low-E Glass**

Invisible coatings applied to the glass surface designed to reflect heat and block UV rays, boosting energy efficiency & preserving natural light.



**Much More** 

Frosted, tinted, textured, patterned glass, and many other options.

