

130+ YEARS STRONG

RAILINGS & ARCHITECTURAL METALS



Architectural railing systems and metal features
designed for safety, durability, and design expression





BUILT TO PERFORM.

Contents

About Kane Innovations	2
Railings & Architectural Metals	4
Picket Railing Systems	6
Glass Railing Systems	8
Wire Mesh & Perforated Panel Systems	10
Pipe Railing Systems	12
Architectural Metals	14
Prefabricated Balconies	15
Custom Solutions	16
Materials & Finishes	18
Contact Us	20

For more than a century, Kane Innovations has partnered with architects, builders, and owners to deliver integrated architectural systems that balance performance, safety, and design intent. From large-scale public projects to custom fabrications, Kane brings technical expertise and a collaborative approach to every phase of the process. By combining engineering insight, fabrication precision, and field experience, Kane supports projects from concept through installation with reliable, well-integrated solutions.





Integrated Expertise Across Architectural Systems

Kane Innovations operates through three specialized divisions, each focused on distinct performance needs while working together under a unified approach.

Kane Railings & Architectural Metals

Architectural railing and metal systems designed for durability, safety, and design expression.

Systems Include:

- Architectural railings and guardrails
- Glass, cable, pipe, and metal infill systems
- Balcony and amenity railings
- Privacy, screening, and decorative metal panels

Kane Security Screens

High-performance screening systems engineered for protection, airflow, and visibility control.

Systems Include:

- Security and vandal-resistant screens
- Hurricane and storm protection
- Parking garage and window screens
- Specialty metal screening systems

Kane Detention Protection

Specialized security solutions designed for correctional and high-risk environments.

Systems Include:

- Maximum-security barriers and doors
- Detention wall, ceiling, and furniture systems
- Secure glazing and metal components

Kane Railings & Architectural Metals

Kane Railings & Architectural Metals, also known as Sterling Dula, delivers architectural metal systems that support safety requirements while elevating the built environment. With experience across residential, hospitality, commercial, and public-sector projects, Kane partners closely with design teams to translate intent into durable, code-compliant solutions.

Rather than offering one-size-fits-all products, Kane adapts materials, detailing, and fabrication methods to meet the specific demands of each project—balancing aesthetics, performance, and constructability.





System-Based Solutions with Design Flexibility

Kane Railings & Architectural Metals provides both standardized systems and highly customized fabrications to support a wide range of architectural applications.

Key System Categories:

Safety & Guarding Systems

- Aluminum and glass railing systems
- Windscreens
- Amenity deck dividers

Balcony & Platform Systems

- Prefabricated and hanging balconies
- Balcony divider systems

Architectural Shade & Feature Structures

- Trellises
- Sunshades

Screens, Panels & Enclosures

- Decorative architectural metal panels
- Parking garage screens
- Privacy and ground-floor screening
- Decorative enclosures for rooftops, pools, and amenity areas
- Custom gates

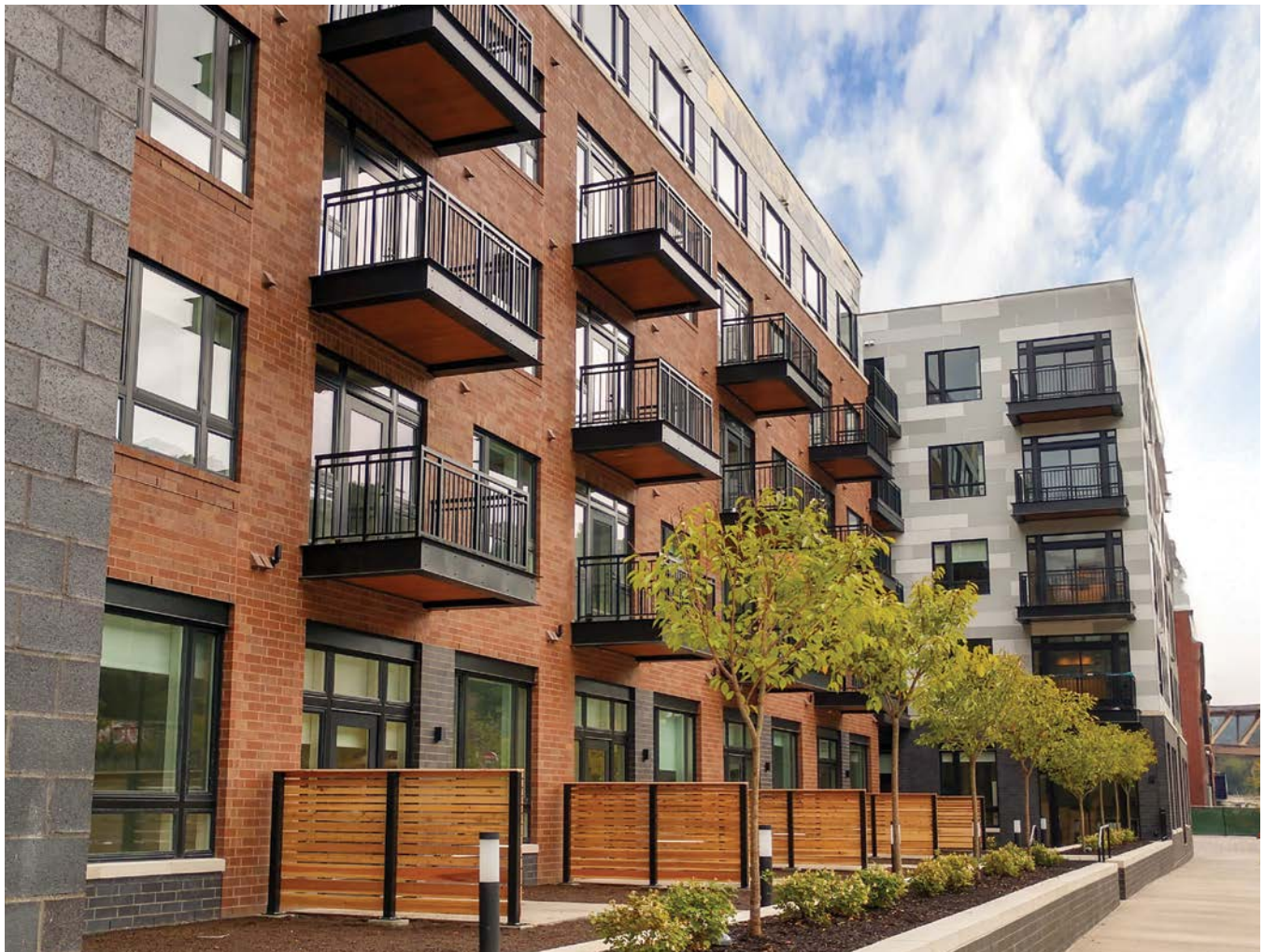
Each system is engineered to meet applicable codes while maintaining design continuity, with materials, finishes, and configurations tailored to meet project-specific performance and design objectives.

Picket Railing Systems

COMMON APPLICATIONS: BALCONIES • STAIRWAYS • WALKWAYS • AMENITY DECKS • EXTERIOR CORRIDORS

Kane picket railing systems provide a classic architectural profile with modern fabrication precision. Designed for safety, durability, and visual consistency, these systems are adaptable across residential, hospitality, and mixed-use environments.

Available in a range of configurations, Kane picket railings can be customized to meet code requirements while supporting the overall design intent of the project.



CONTEMPORARY PICKET RAILING





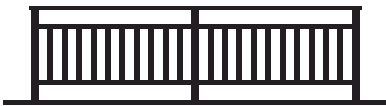
CLASSIC PICKET RAILING



HORIZONTAL PICKET RAILING



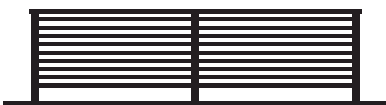
CLASSIC PICKET RAILING



CONTEMPORARY PICKET RAILING



COLONIAL PICKET RAILING



HORIZONTAL PICKET RAILING



COLONIAL PICKET RAILING

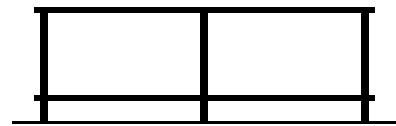
Glass Railing Systems

COMMON APPLICATIONS: BALCONIES AND TERRACES • ROOFTOP AMENITY SPACES • POOL DECKS
INTERIOR GUARDRAILS • PUBLIC GATHERING SPACES

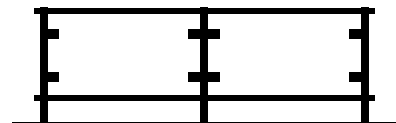


Kane glass railing systems balance transparency with structural performance. Designed to maintain sightlines while meeting safety and code requirements, these systems integrate seamlessly into contemporary architectural environments.

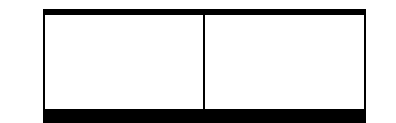
Glass infill options, attachment methods, and framing details can be tailored to support both interior and exterior applications.



CHESTERFIELD GLASS RAILING



POST-SUPPORTED GLASS RAILING



STRUCTURAL GLASS RAILING





POST-SUPPORTED GLASS RAILING



CHESTERFIELD GLASS RAILING



INFINITY VIEW SCREEN



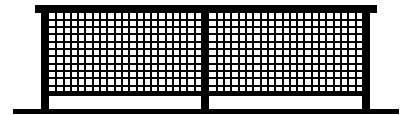
STRUCTURAL GLASS RAILING

Wire Mesh and Perforated Panel Railing Systems

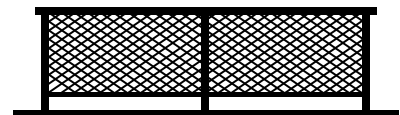
COMMON APPLICATIONS: MULTI-FAMILY HOUSING • PARKING STRUCTURES • EXTERIOR STAIR TOWERS
SCREENING APPLICATIONS • AMENITY AREAS • MIXED-USE DEVELOPMENTS

Wire mesh and perforated panel railing systems offer a balance of visibility, airflow, and visual texture. These systems are often used where durability and ventilation are critical, while still supporting architectural expression.

Kane provides multiple infill patterns and panel options to align with project aesthetics and performance requirements.



WIRE MESH PANEL INFILL RAILING



PERFORATED PANEL INFILL RAILING



WIRE MESH PANEL INFILL RAILING





WIRE MESH PANEL INFILL RAILING



PERFORATED PANEL INFILL RAILING



PERFORATED PANEL INFILL RAILING



PERFORATED PANEL INFILL RAILING



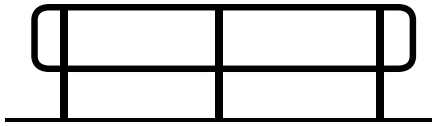
PERFORATED PANEL INFILL RAILING

Pipe Railing Systems

COMMON APPLICATIONS: WALKWAYS · RAMPS · STAIR SYSTEMS · TRANSPORTATION HUBS · PUBLIC SPACES

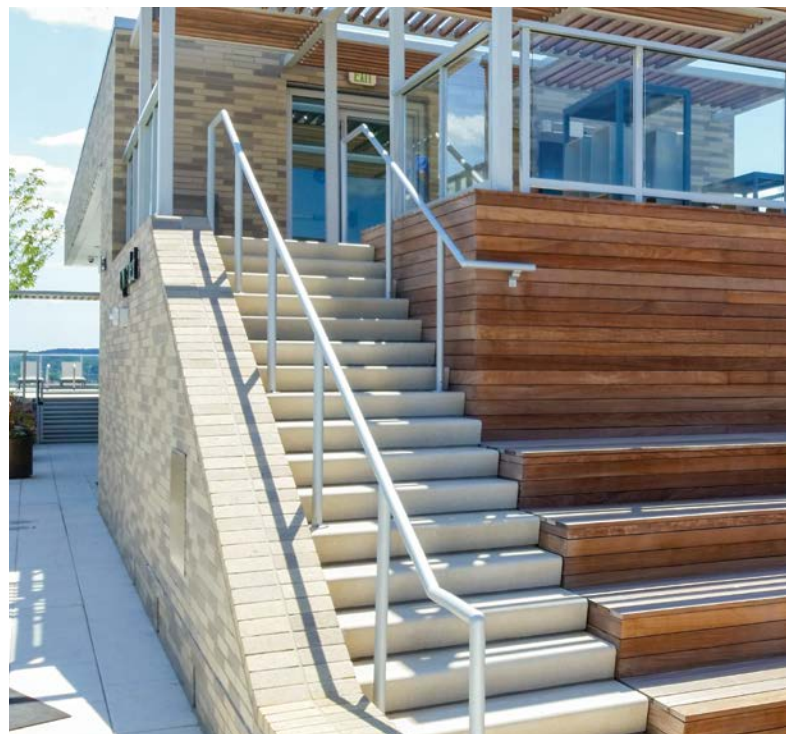
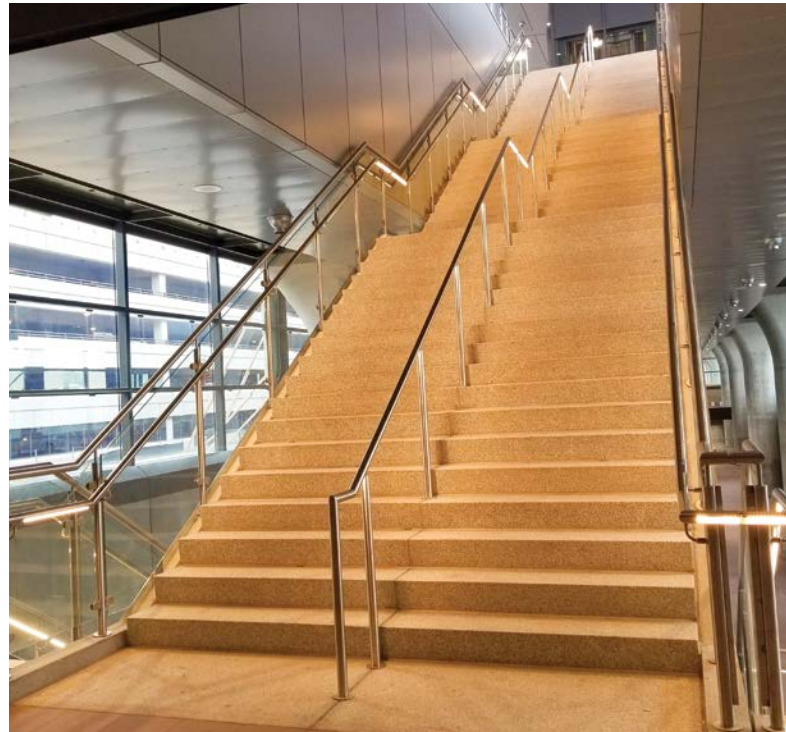
Pipe railing systems provide a clean, utilitarian aesthetic with long-term durability. Often selected for industrial, commercial, and public environments, these systems offer flexibility in layout and finish while maintaining structural integrity.

Pipe railings can be configured to meet a range of safety and code requirements across interior and exterior settings.



PIPE RAILING

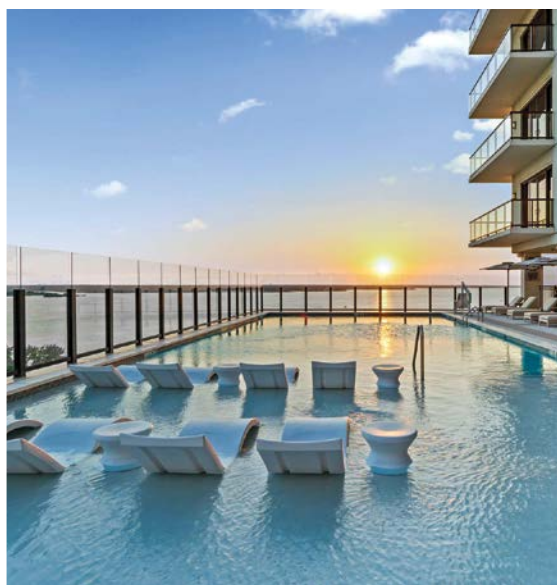




Architectural Metals

Kane Architectural Metals extends beyond railings to create custom-fabricated metal features that support both performance and design. Each element is developed to integrate seamlessly into the broader architectural system, reinforcing safety and durability while maintaining visual continuity.

Working closely with architects, designers, and builders, Kane translates design intent into solutions that are practical to fabricate and install. The result is code-compliant work that still allows flexibility in materials, finishes, and configurations.



Architectural metal applications include:

Panels & Screens

Custom-designed panels that articulate facades or interiors with precision-cut patterns and materials tailored to design intent.

Parking Garage Screens

Functional screening solutions that transform utilitarian garage exteriors into architecturally engaging elements.

Glass Windscreens for Pools & Amenity Decks

Engineered windscreens that balance protection with unobstructed views in elevated, high-exposure settings.

Balcony Divider Panels & Privacy Screens

Architecturally integrated separators that provide privacy and visual coherence for terraces and shared spaces.

Custom Gates & Decorative Enclosures

Tailored entry and enclosure solutions that integrate custom design with robust fabrication.

Specialty Metal Feature Systems

Including smoke baffle systems, rooftop HVAC enclosures, ground-floor screening, and other custom architectural accents.



Prefabricated Balconies

Kane's prefabricated and hanging balcony systems offer a high-performance outdoor space solution that enhances building value, usability, and façade design—without the need for traditional cast-in-place concrete. Fabricated off-site and delivered ready to install, these systems help streamline construction schedules and reduce on-site labor.

Designed for both new construction and retrofit applications, Kane's balcony systems integrate seamlessly with a building's structural and architectural framework. A range of infill options—including mesh, perforated metal, picket, and glass—allows each system to be tailored to meet project-specific aesthetic and performance needs.

Why Prefabricated Balconies Make Sense

- Faster installation with pre-assembled, factory-built components
- Consistent quality through controlled fabrication and finishes
- Design flexibility with customizable materials and infill options
- Reduced site disruption with minimal on-site assembly

Each balcony system is customized to meet project requirements, balancing structural performance, architectural cohesion, and installation efficiency to deliver durable, high-value outdoor spaces.

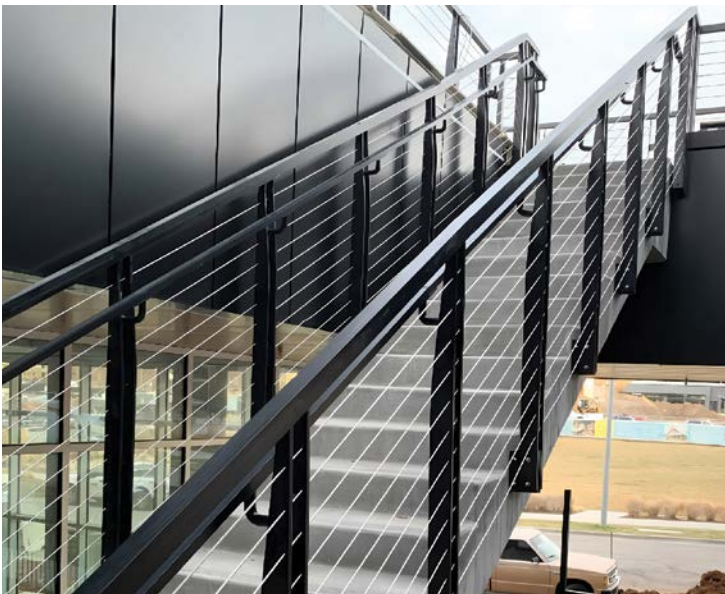
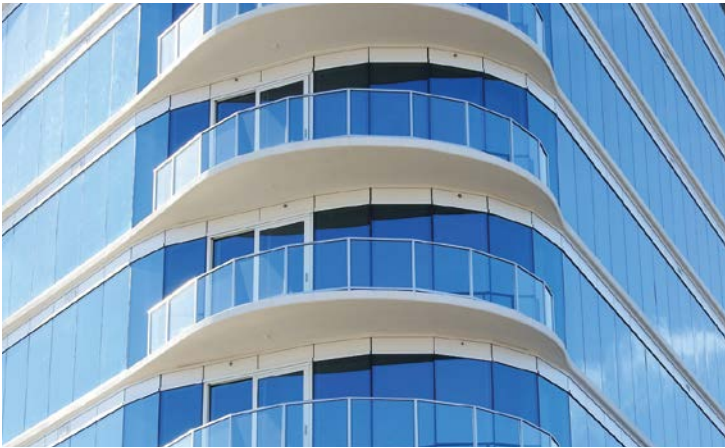


Custom Railing Solutions

For projects that fall outside standard system configurations, Kane delivers fully custom railing solutions developed in collaboration with architects, engineers, and contractors.

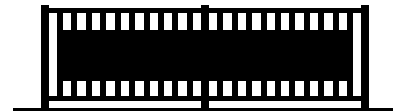
From unique geometries to integrated architectural features, Kane's custom approach allows design intent and performance requirements to align without compromise.





Custom Capabilities

- Unique picket configurations
- Waterjet-cut metal panels
- Juliet Balconies
- Cable Rail
- Specialty materials and finishes
- Project-specific engineering support



Materials and Finishes

Material selection and finish quality play a critical role in long-term performance. Kane offers a range of materials and finish options designed to meet environmental, durability, and aesthetic requirements across diverse project types.

Finish selections are coordinated with system performance, maintenance considerations, and project context. Colors shown below are for reference only. Please refer to the actual sample chip when selecting the final color for your project.

STANDARD POWDER COAT COLORS



Apollo White



Sandstone



Champagne



Sunlit Silver



Warm Bronze



Fashion Gray



Cosmic Gray



Industrial Bronze



Black



“After we received our initial order of Classic Picket Railing for the Holiday Inn San Antonio project, we had a last minute request come through from the property owner for 21 additional feet of railing. Time was a key concern, since this was not a duplicate order and required custom baseplates and longer sections. Not only did Sterling Dula redesign the mounting conditions to fit the profile of the concrete slab, they expedited engineering and fabrication, with the shipment arriving on the jobsite ahead of schedule.”

**—JOHN EBERWEIN, PRINCIPAL/VICE PRESIDENT,
ENVIRONMENTAL GLASS, INC.**

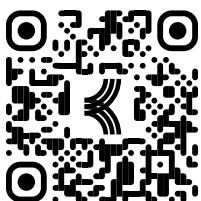
Partner With Us

Kane partners with architects, engineers, contractors, and owners throughout the project lifecycle. From early coordination through fabrication and installation support, Kane's team brings clarity and experience to complex architectural systems.

Our approach emphasizes coordination, accountability, and long-term performance.



LET'S BUILD SOMETHING GREAT TOGETHER.



Phone: 833.272.KANE

Location: 2250 Powell Ave, Erie, PA 16506

Email: help@kaneinnovations.com

kaneinnovations.com

