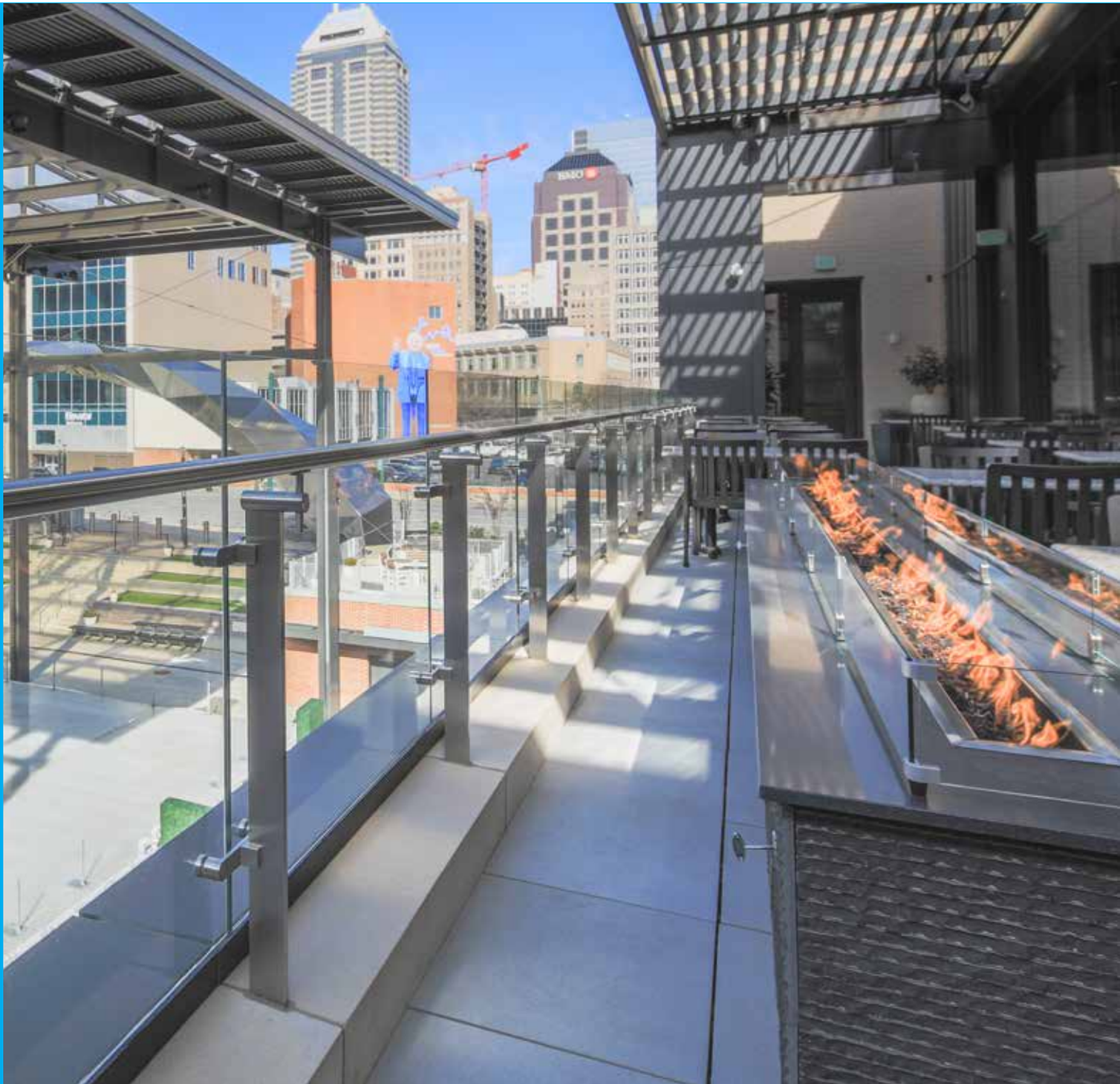


# Commercial Railing Systems

Product Catalog



## About Tuttle

# Architectural Railing Solutions Since 1955

Tuttle is a leading manufacturer of architectural railing systems, delivering non-ferrous welded and mechanical handrail solutions that unite strength, precision, and design expertise. With railing systems available in Custom Stainless Steel, Aluminum, Glass, and Bronze—as well as Modular Stainless Steel—Tuttle provides adaptable options for a wide range of commercial and architectural applications. Supported by full engineering, design, and project management capabilities, Tuttle creates railing solutions that elevate every project beyond the standard.



### Mission

With a culture of collaboration and a commitment to our values, we provide architectural and industrial products with a focus on quality, safety, cost, and schedule.



### Vision

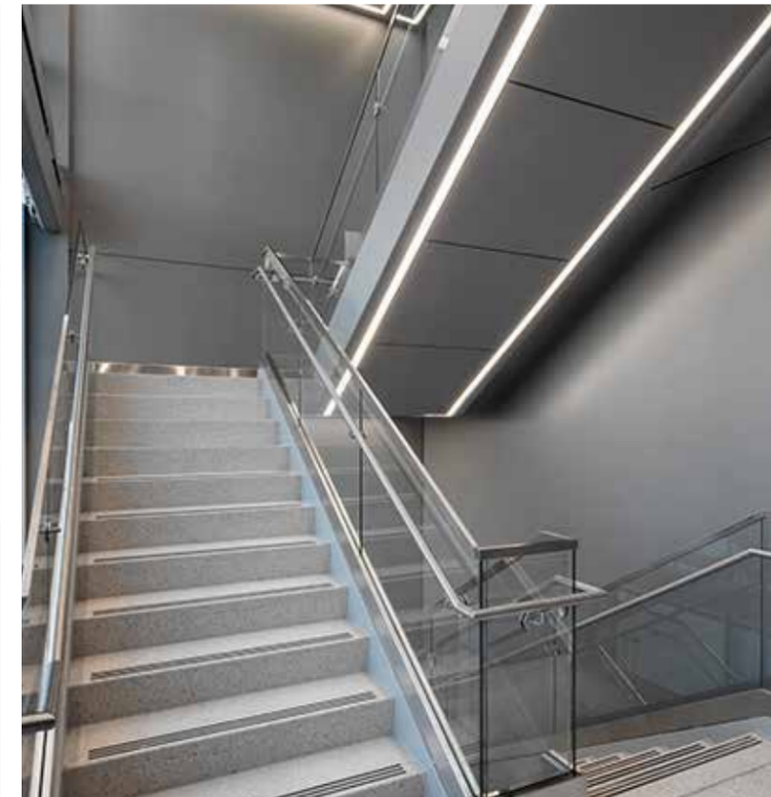
We deliver the balance between elegance and utility by leveraging our technical expertise through exceptional craftsmanship.



### Values

Exceeding expectations with dependable communication, high quality products, on time delivery and industry expertise to achieve superior outcomes for our customers.

### Past projects include:

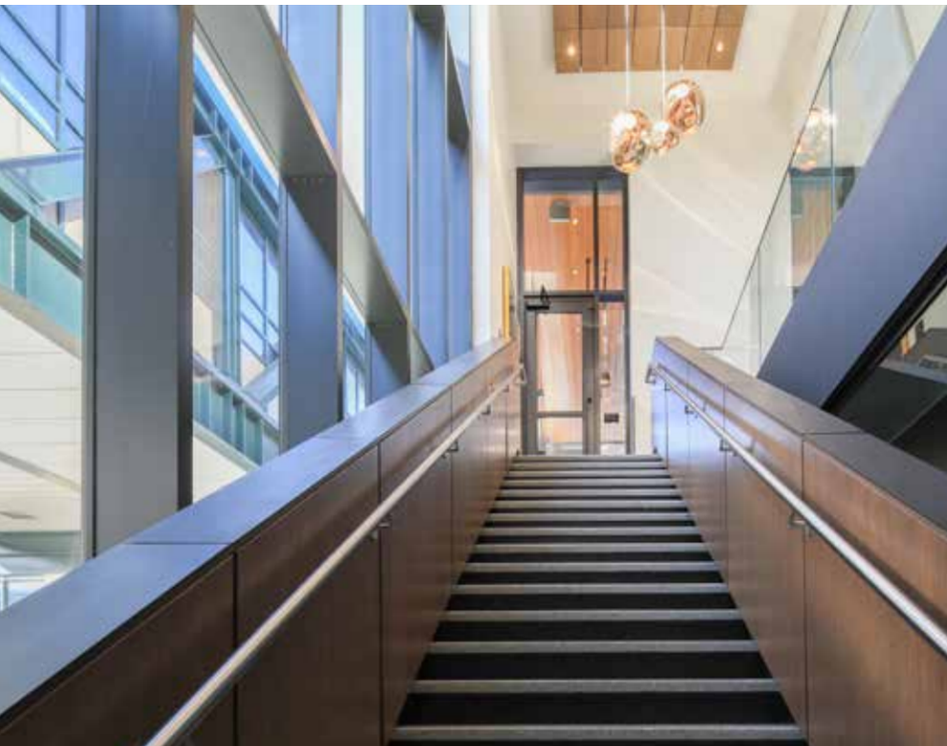


## Services

# Where Innovation Meets Experience

Our team combines decades of expertise with advanced technical capabilities:

- ✓ Industry-leading BIM 3D modeling
- ✓ Custom fabrication solutions
- ✓ Comprehensive project management
- ✓ Nationwide installation network
- ✓ **Made in the USA**   
*Materials can be 100% made in the USA*



## Markets Served

Sports & entertainment  
Commercial  
Healthcare  
Retail  
Hospitality  
Education  
Civil/Landscape  
Transportation  
Industrial

## Railing Systems

### Sports Railing

Create unforgettable fan experiences with precision-engineered railings built for stadiums and arenas.

### Industrial Railing

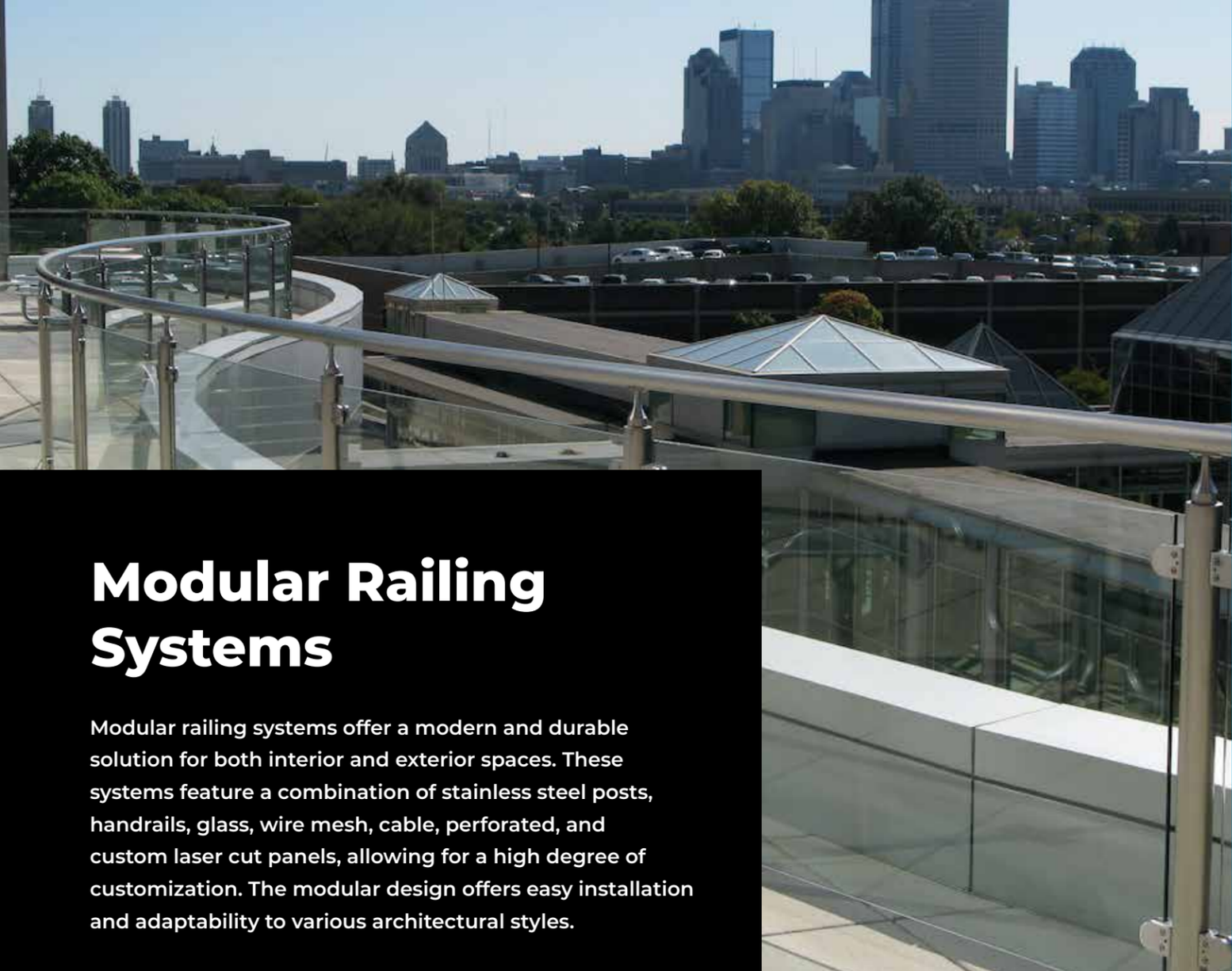
Engineered for strength and reliability, our industrial railings are perfect for heavy-use environments.

### Commercial Railing

Elevate any space with custom and modular railing systems designed for commercial businesses.

### Custom Railing

Strong, easy-to-assemble railings in aluminum or stainless steel. Welded or mechanically fastened systems minimize lead times and reduce custom fabrication.



# Modular Railing Systems

Modular railing systems offer a modern and durable solution for both interior and exterior spaces. These systems feature a combination of stainless steel posts, handrails, glass, wire mesh, cable, perforated, and custom laser cut panels, allowing for a high degree of customization. The modular design offers easy installation and adaptability to various architectural styles.

## Benefits Of Our Modular Railing System

### Easy Installation

Pre-finished, factory-built components are pre-engineered for quick installation and easy part replacement.

### Durability

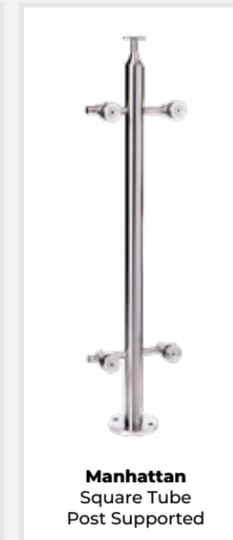
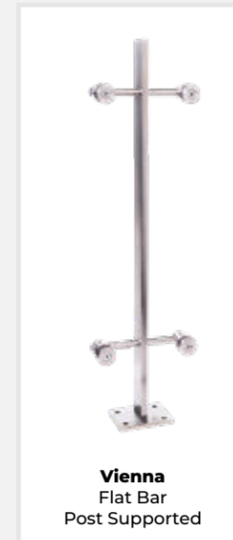
Built with corrosion resistant long lasting 304 or 316 Stainless Steel to handle heavy use and environmental conditions.

### Customization

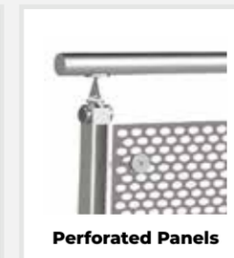
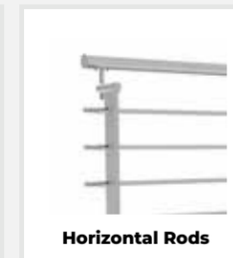
Railings can be customized to fit specific needs, including varying glass options, shapes, custom colors, wayfinding signage, and LED integration.

## Modular Railing Components

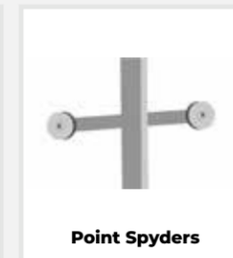
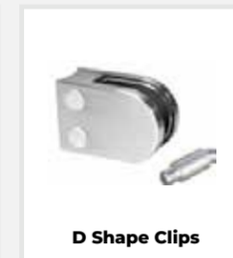
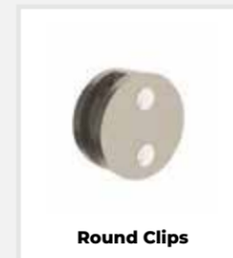
### Posts



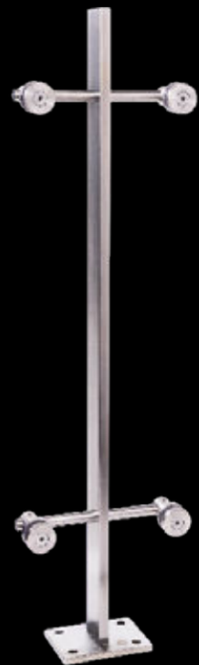
### Infill Options



### Brackets & Clamps



More options available



## Vienna Flat Bar

### Post Supported

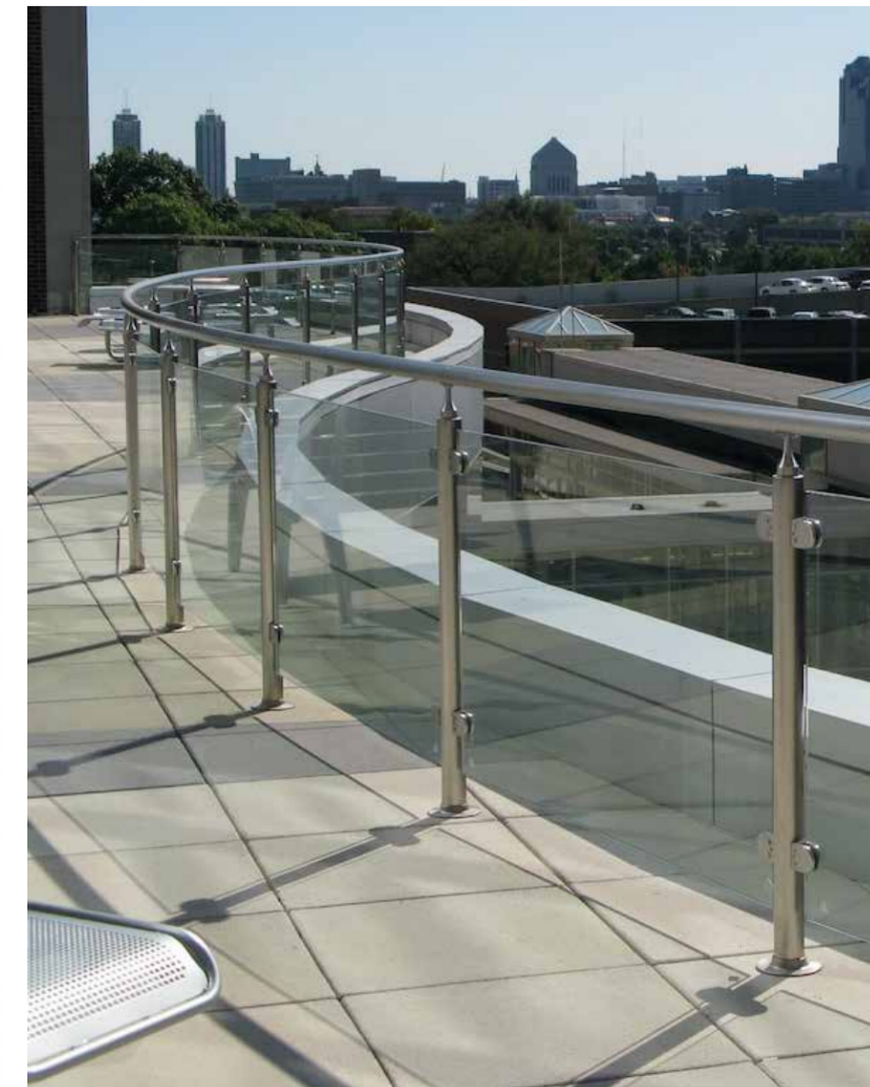
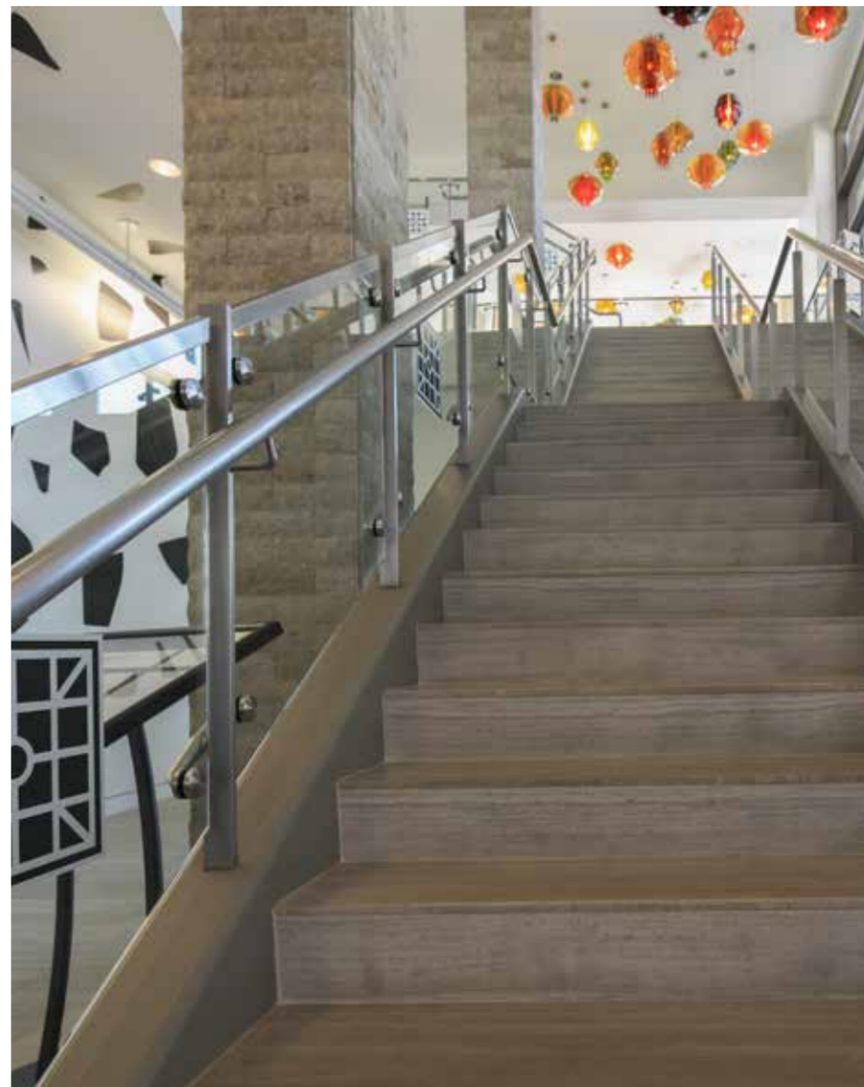
Vienna railing is a pre-engineered, flat bar baluster component-based system, that offers stylish aesthetics to complement today's modern architecture. The sleek, minimalistic design of the Vienna flat bar baluster allows for ease of integration into a variety of venues and spaces. Tuttle's options of handrail and infill materials allow an endless variety of distinct design opportunities.

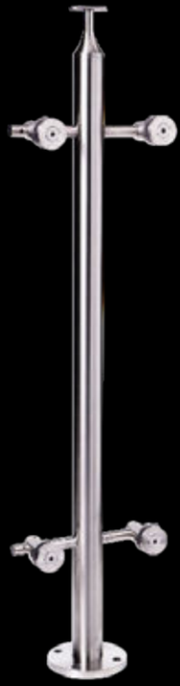


## Sydney Round Pipe

### Post Supported

Sydney is a pre-engineered, round baluster component-based system. This railing option offers elegant styling, perfectly matching a broad variety of architectural designs. Combine Sydney's classic aesthetic with an endless array of railing and infill options to add the finishing touches to any building type.

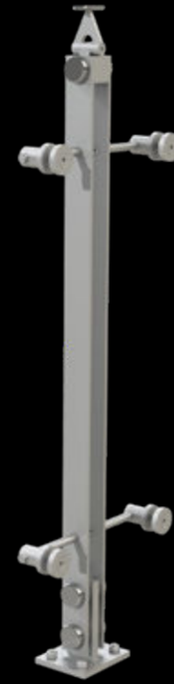




## Manhattan Square Tube

### Post Supported

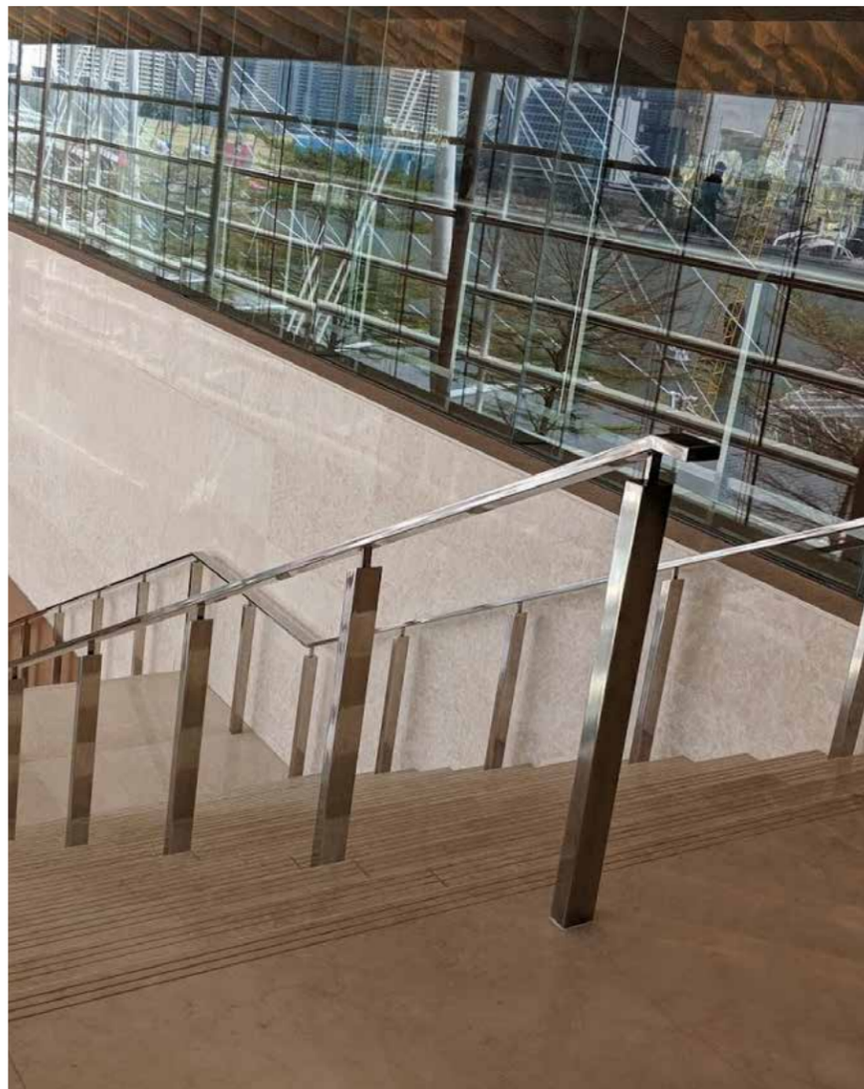
Manhattan is a pre-engineered, square baluster component-based system. The bold aesthetic design features of Manhattan balance today's architecture. This railing is well suited to enhance the aesthetic of any lobby, balcony or staircase application. Combine the Manhattan's post with an endless array of rail and infill options to add the finishing touch to every design.

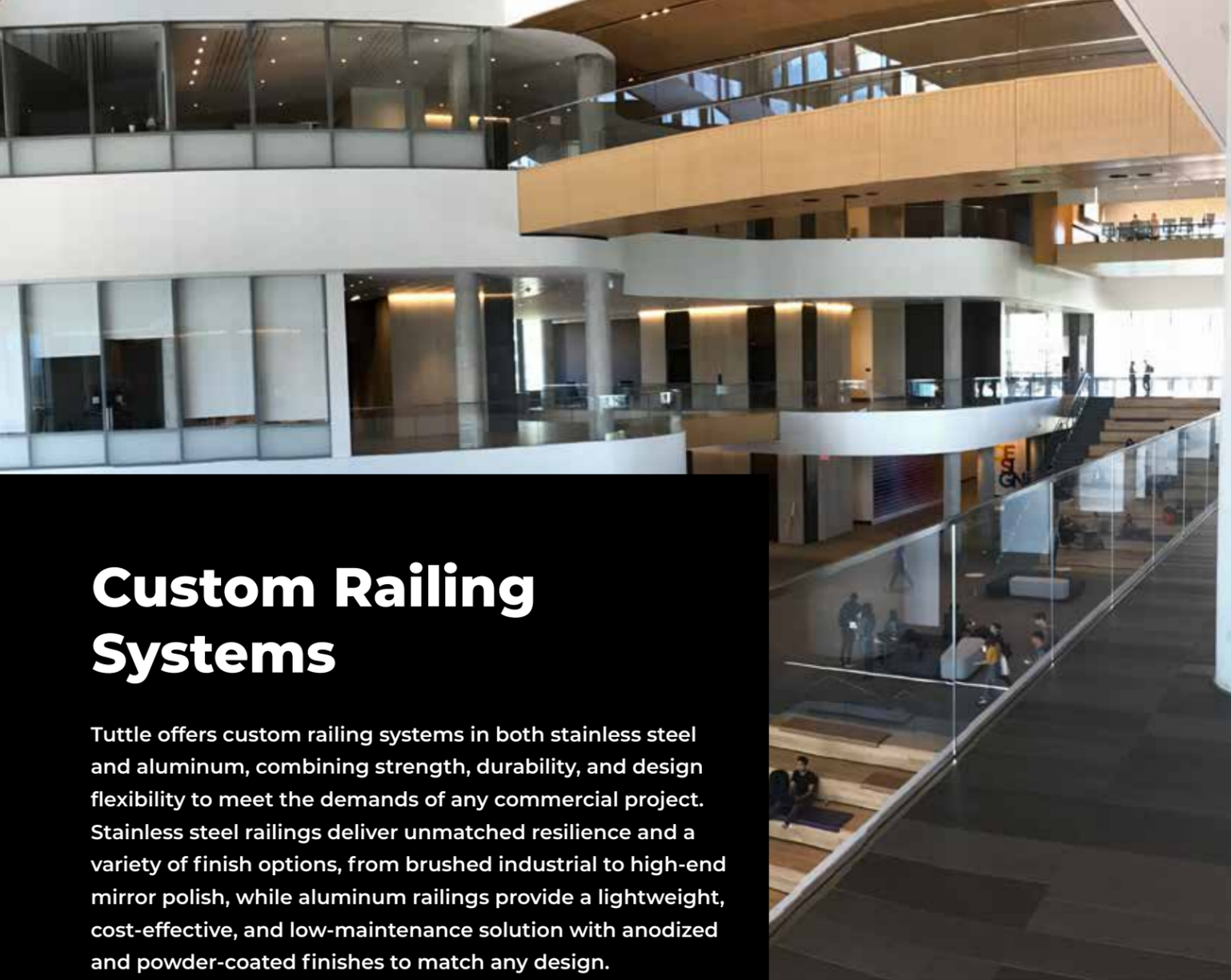


## Greenwich Dual Flat Bar

### Post Supported

Greenwich railings is a dual flat bar baluster component-based system. Greenwich offers elegant style which blends well with modern architectural trends. Greenwich features balusters comprised of two flat bars connected with mechanical stainless steel components. Combine the stylish Greenwich posts with numerous handrail and infill options to create an endless variety of distinct design opportunities.





# Custom Railing Systems

Tuttle offers custom railing systems in both stainless steel and aluminum, combining strength, durability, and design flexibility to meet the demands of any commercial project. Stainless steel railings deliver unmatched resilience and a variety of finish options, from brushed industrial to high-end mirror polish, while aluminum railings provide a lightweight, cost-effective, and low-maintenance solution with anodized and powder-coated finishes to match any design.



## Benefits Of Custom Railing Systems

### Easy Installation

Factory manufactured components arrive pre-finished and ready for installation.

### Durability

Built with corrosion-resistant, long-lasting materials to handle heavy use and environmental conditions.

### Customization

Railings can be customized to fit specific needs, including varying glass options, shapes, wayfinding signage and more.



# Avalon Glass Balustrade

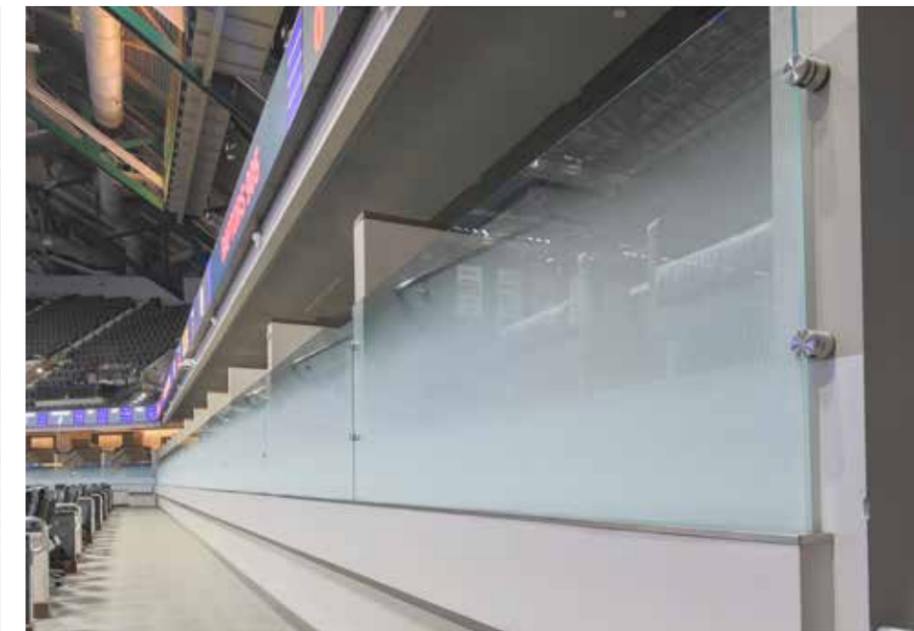
Avalon is a glass supported rail system that offers uninterrupted view of your interior finishes or exterior horizons. Often paired with an aluminum shoe and dry-glaze system, Avalon railing adds a subtle elegance with top and assist rail options to give every application a unique custom appearance.



# Button Railing

## Side Mount Glass

Button railing provides a sleek, modern solution designed for strength and safety in commercial environments. Its low-profile mounts maximize visibility while delivering long-lasting durability and a clean architectural look.



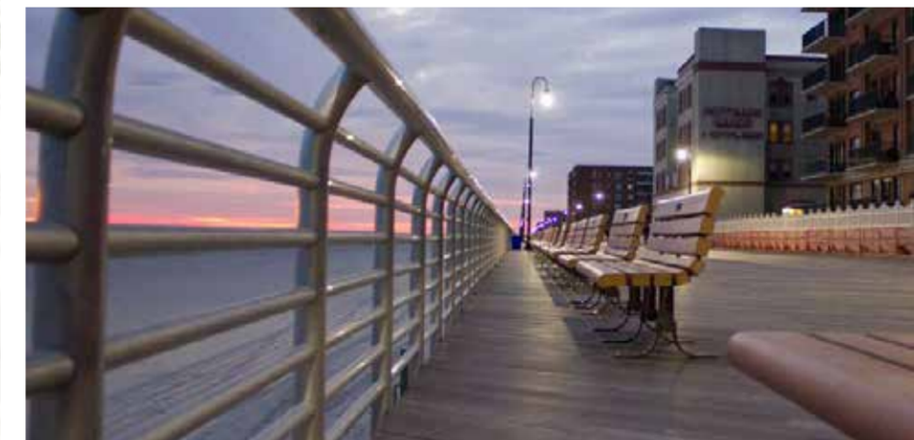
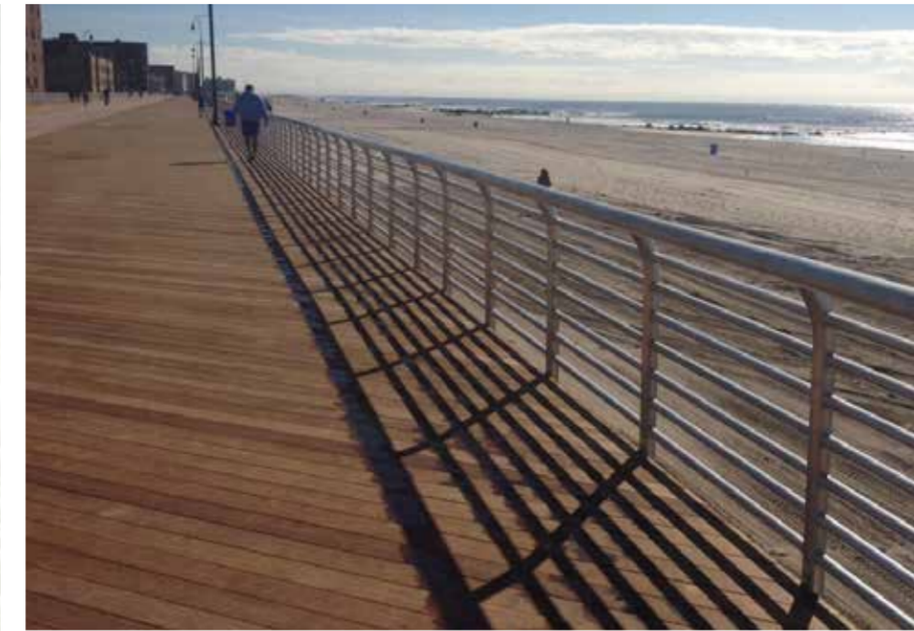
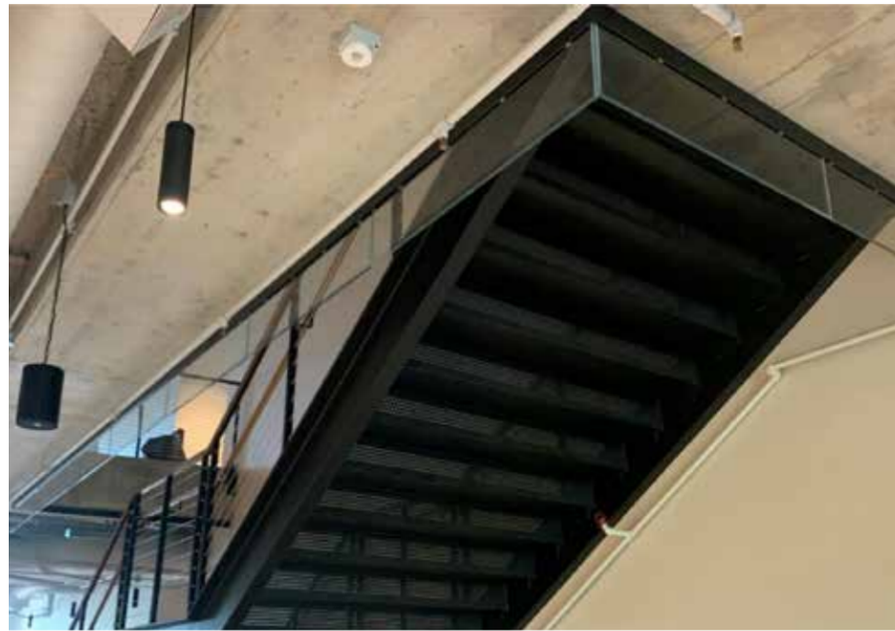
# Smoke Baffle

Architectural smoke baffle systems, also known as smoke curtains or draft curtains, are crucial safety features in commercial and industrial buildings designed to contain and direct smoke during a fire, thereby preventing its spread and ensuring safer evacuation routes.



# SeaRail

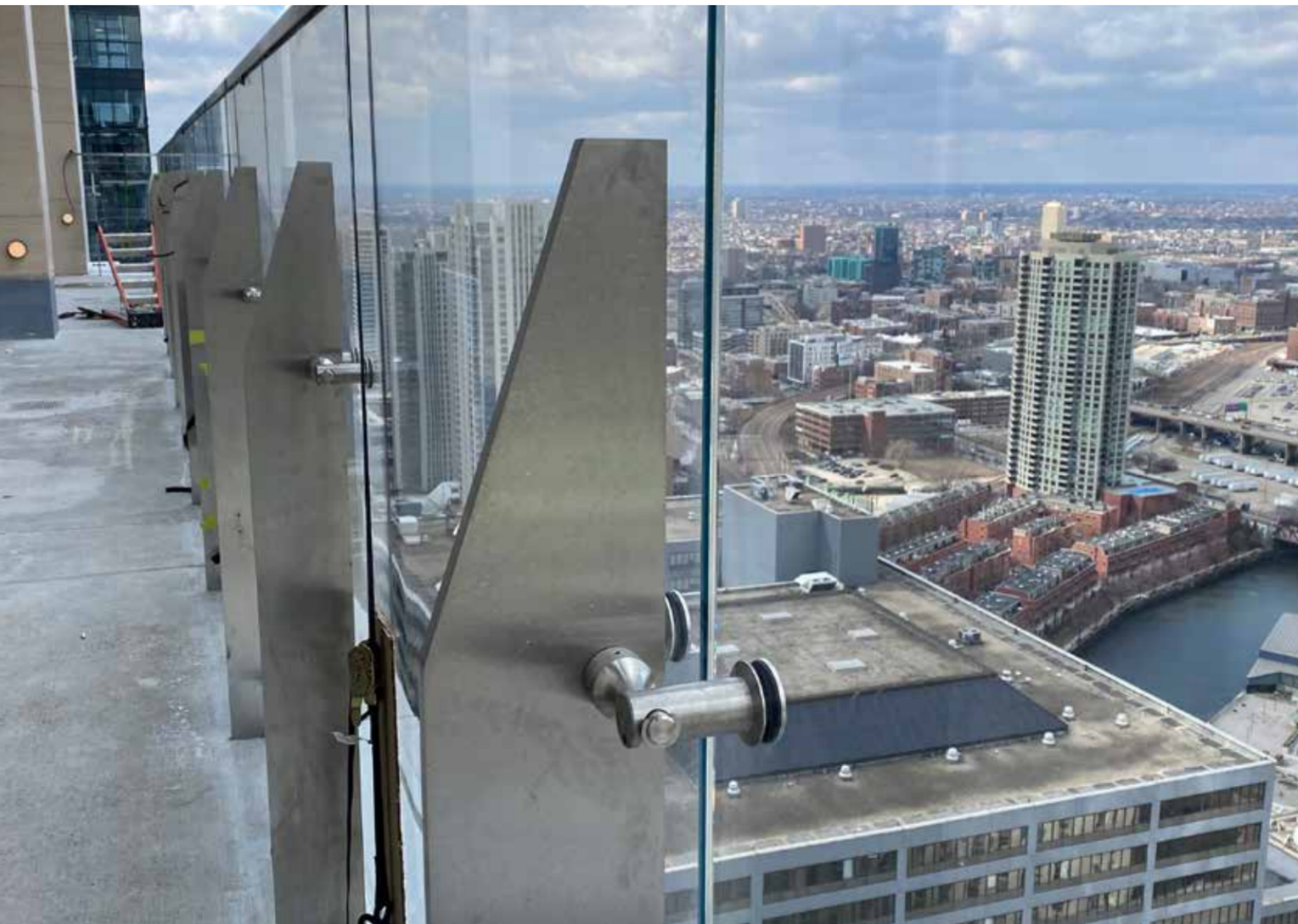
The sleek, streamlined SeaRail system defines the contour of a scenic bridge or waterway without interfering with the scenery. Tuttle's SeaRail is popular with architects and designers seeking to showcase a public thoroughfare while blending into the streetscape, wharf front or marketplace.



# Windscreen

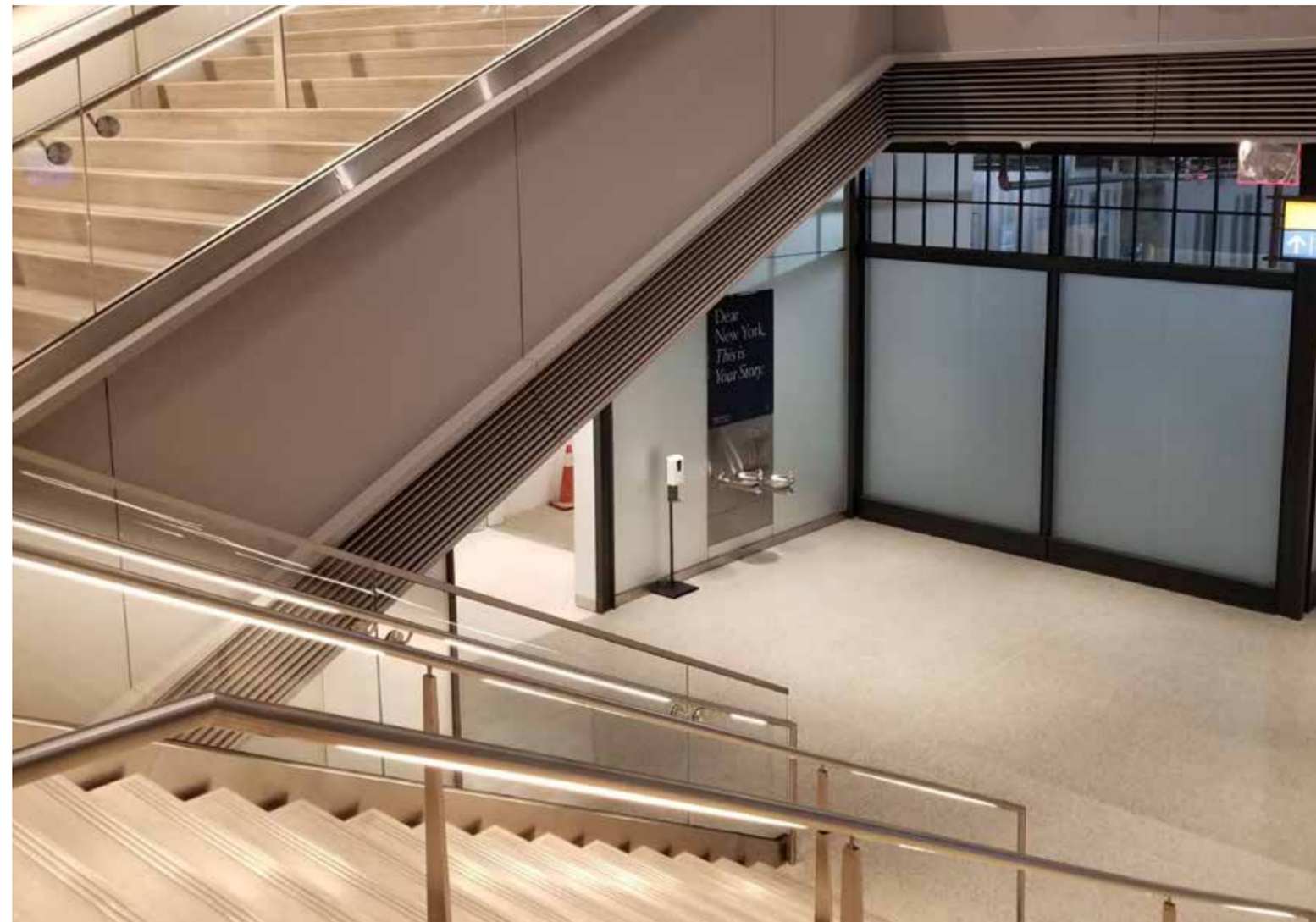
## Post Supported Glass

Post-supported glass windscreens combine sturdy structural support with minimal visual obstruction, delivering effective wind protection and a modern, airy appearance.



# LED Rail

Illuminate your space with LED-integrated railing systems that enhance safety and elevate ambiance—discreetly embedded into handrails and top caps for a sleek, modern look. Perfect for commercial environments, these low-energy systems improve visibility while serving as elegant architectural details.





**Office:**

120 Shadowlawn Drive  
Fishers, Indiana 46038

**Phone:** 502.634.3626

**Toll Free:** 800.328.4496



Instantly Specify  
Our Products in  
RIB | SpecLink



**Made in the USA** 

*Materials can be 100% made in the USA*