

# Sports Railing Systems

Product Catalog



## About Tuttle

# Design The Best Seat In The House

Tuttle, operating since 1955, is a leading manufacturer of non-ferrous welded and mechanical handrails in the United States. As a division of parent company Dant Clayton—an industry leader in aluminum bleachers, grandstands, and stadium structures—Tuttle delivers railing systems that unite strength, precision, and design expertise. We fabricate aluminum, stainless steel, glass and cable railings on a national and international scale. Offering 10 types of railing systems that can be integrated into any sports venue.

Offering three categories of railing: Sports railing, commercial railing, and industrial railing. We are sure to have a system, custom or modular to meet your needs. Our custom ornamental and decorative railing systems are featured in some of the most iconic buildings throughout the country.



### Past Projects Include:



## Why Tuttle?

- ✓ **70 years of experience** in railing and stadia system design, fabrication, and installation
- ✓ **400,000 sq. ft.** of fabrication space in Indianapolis and Louisville
- ✓ **200** dedicated team members
- ✓ **25 engineers** using the latest design technologies
- ✓ **12 project managers** focused on compliance and customer satisfaction
- ✓ **Made in the USA**   
*Materials can be 100% made in the USA*

## Custom Solutions

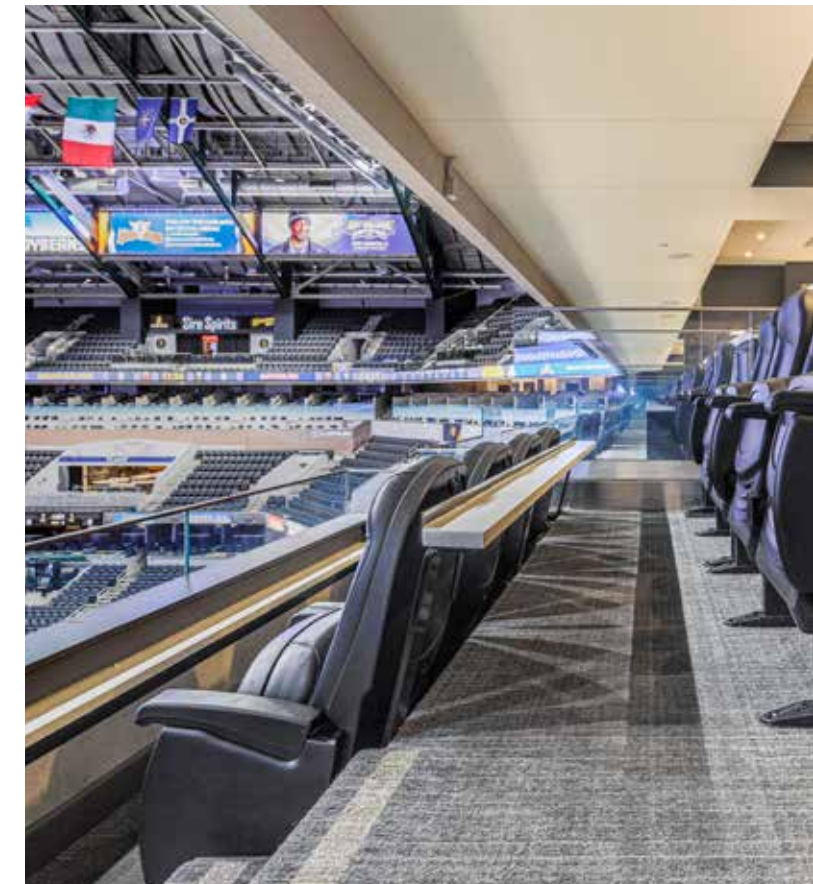
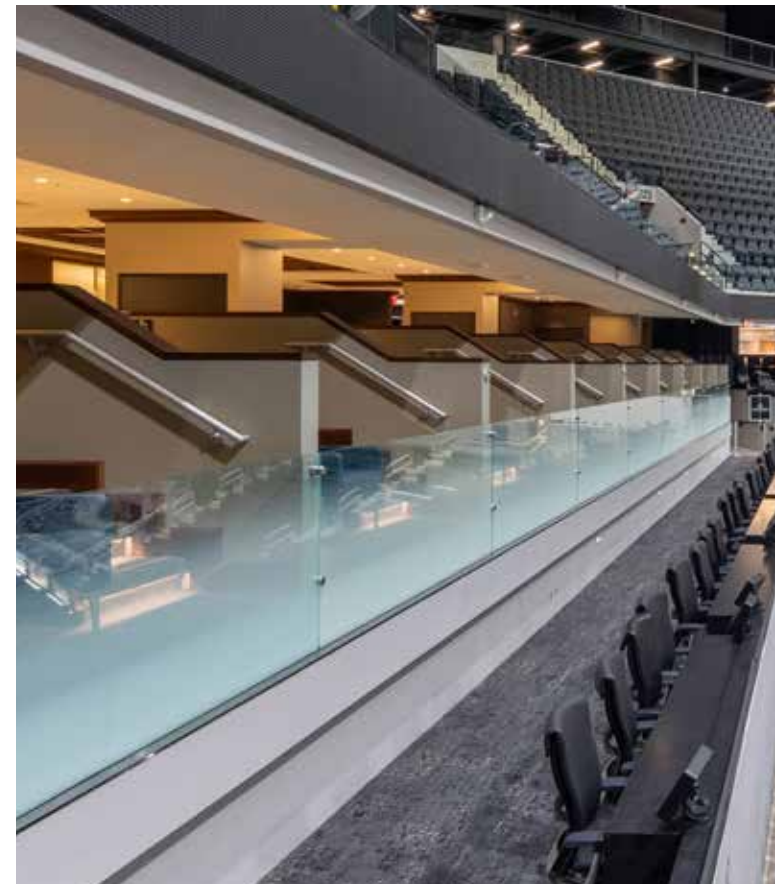
Turn your vision into reality! Let our bleacher and railing experts help you create a facility where there is no such thing as a bad seat!

### Our Services Include:

- Pre-construction / Design Assist
- Budgeting / Estimating
- Detailing / Engineering
- Project Management
- Fabrication
- Installation / MBE, WBE, DBE (upon request)
- Inspections

### Scan For Additional Resources:

Access Data sheets, Revit Files, & Specification Sheets



## Sports

# Aisle Railing

Aisle railing is required by building codes in areas with two or more risers to ensure safety and compliance. It plays a vital role in maintaining smooth traffic flow while providing adequate support for users. The use of durable materials and weather-resistant finishes allows these railings to perform reliably in harsh conditions over time.

Additionally, their lightweight construction supports easier installation and offers flexibility in meeting both design and budget needs.



### Construction:

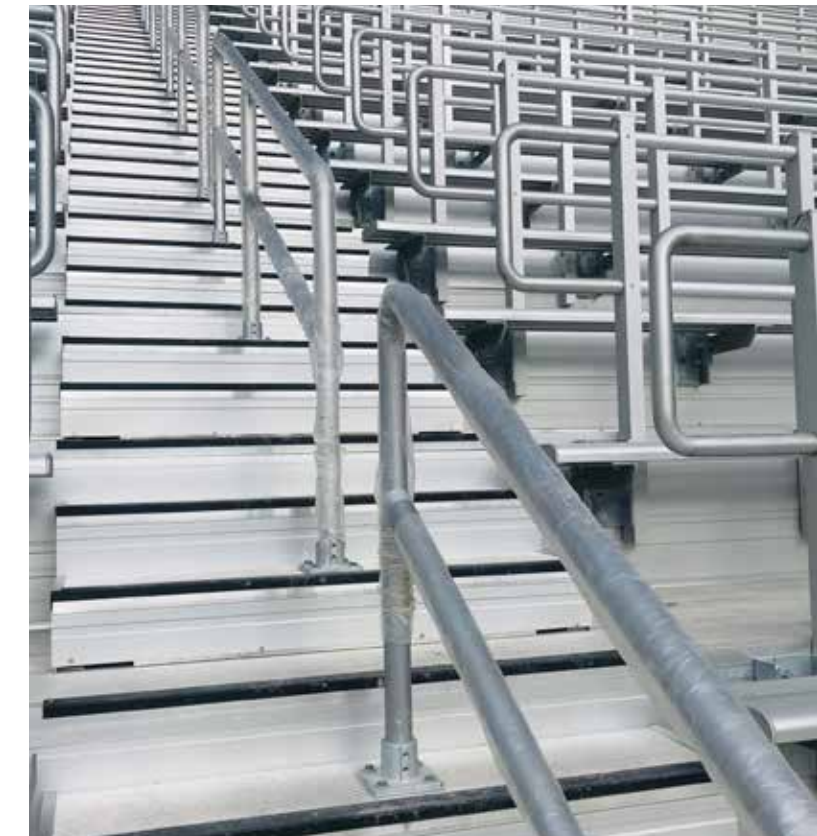
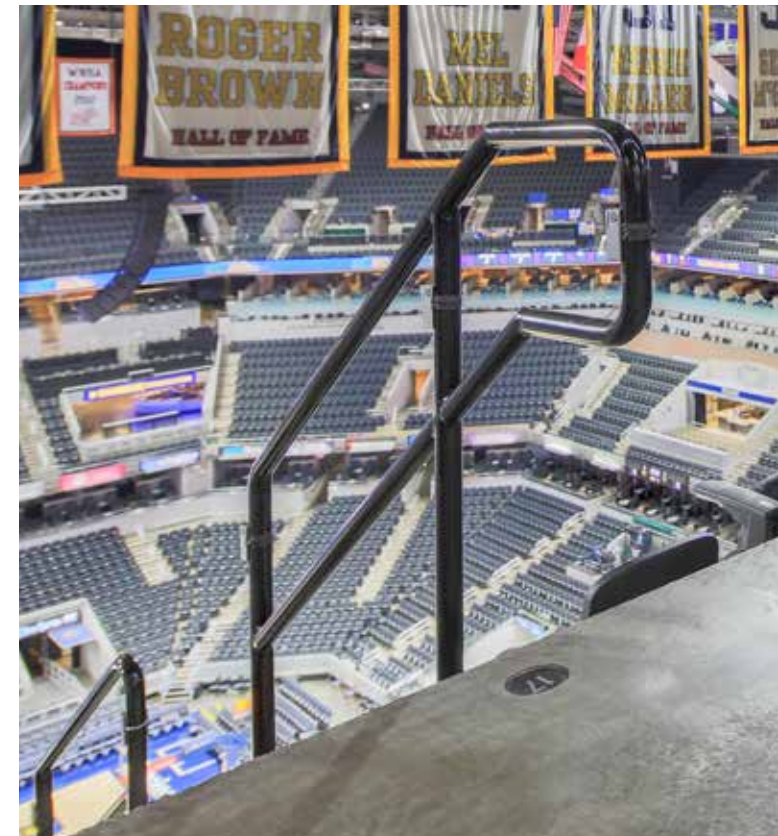
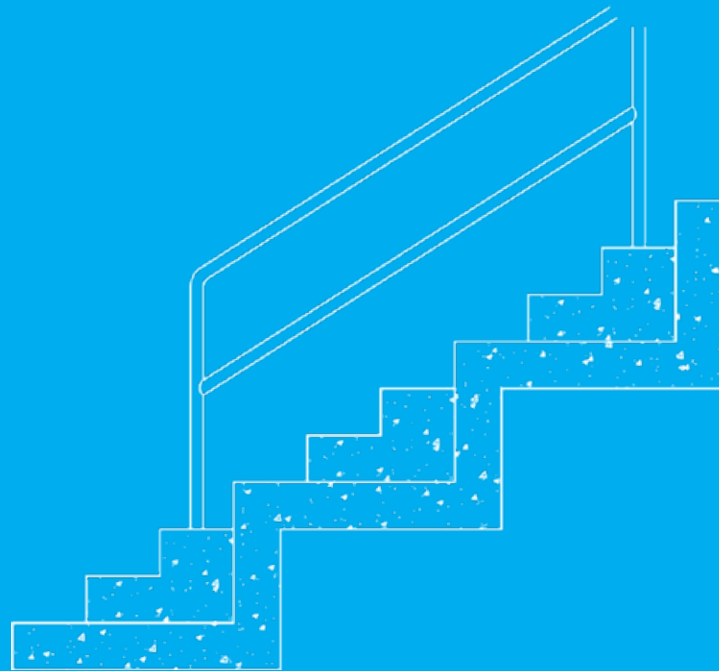
- High-strength aluminum or stainless steel with corrosion-resistant finishes.

### Finish Options:

- Available in anodized, standard, and custom powder-coat color options, or brushed finishes to match venue aesthetics.

### Compliance:

- Meets IBC and other applicable codes, ensuring spectator safety.



## Sports

# Drink Railing

Drink rails add flexibility to event participants throughout the arena. These highly customized fixtures are used in standing room areas, loge seating and private suite locations. Regardless of the fixture height (seated or standing) the design options are endless.



### Construction:

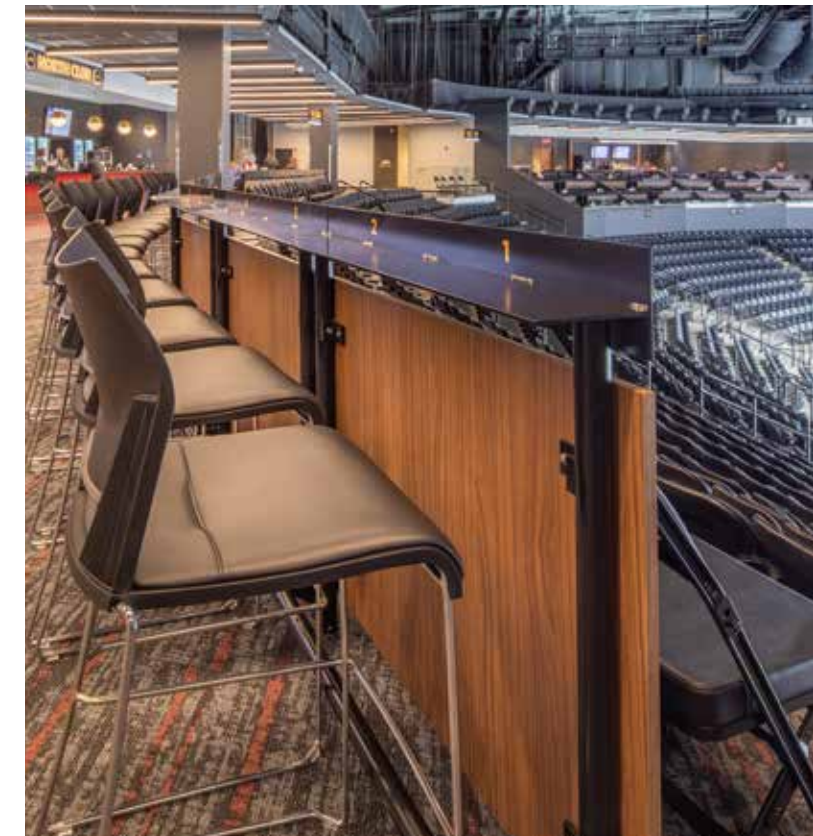
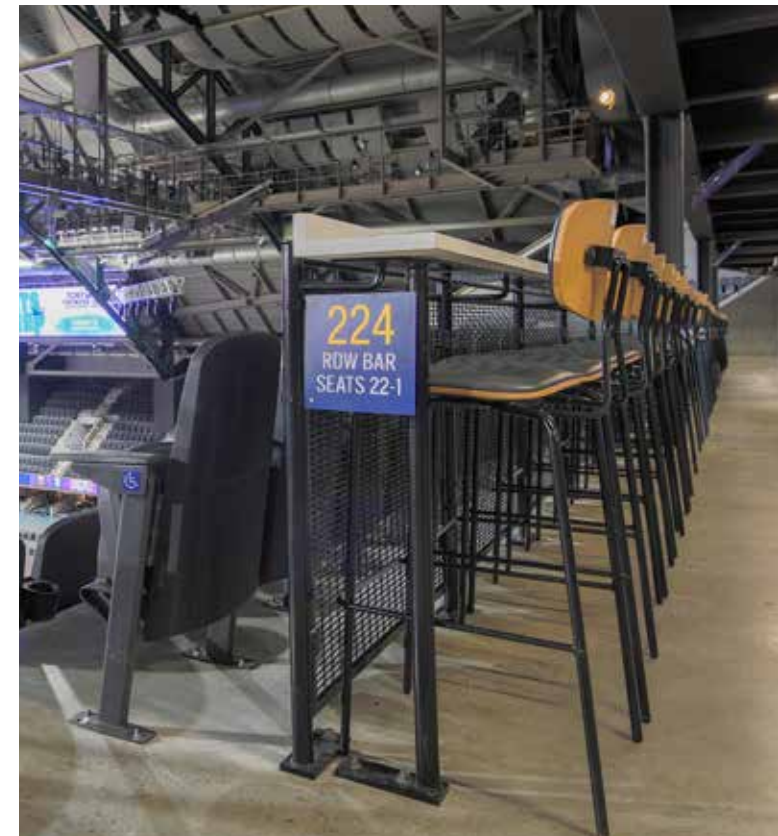
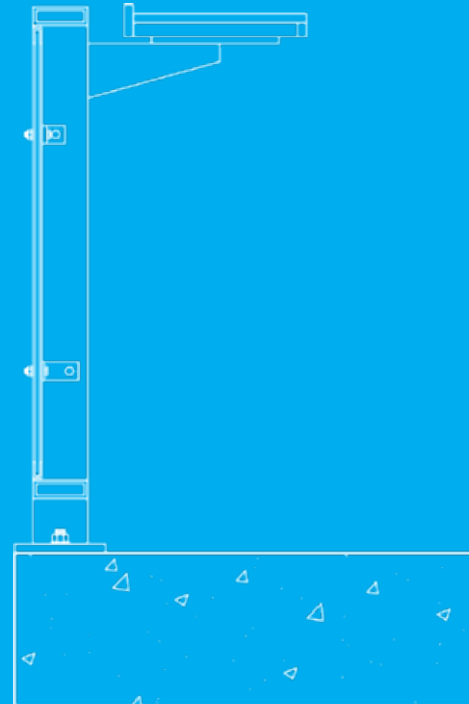
- High-strength aluminum with corrosion-resistant finishes. Metal or solid surface countertops.

### Finish Options:

- Available in anodized, standard, and custom powder-coat color options, or brushed finishes to match venue aesthetics.

### Compliance:

- Meets IBC and other applicable codes, ensuring spectator safety.



## Sports

# Vomitory Railing

Vomitores offer ease of entrance and exit for sporting arenas. These areas often add unique design challenges as budget, functionality and aesthetic concerns must be met. Fall protection, line of sight and unobstructed views are all factors the designer must deal with in the final system selection.

Curb construction (concrete or steel) along with height must be considered in selecting the proper solution.



### Construction:

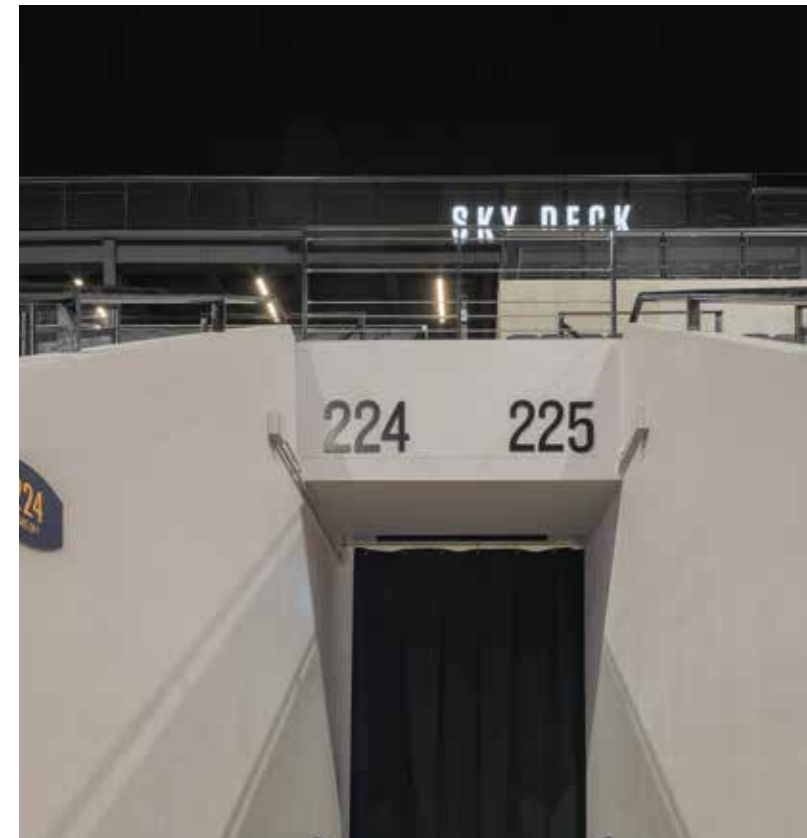
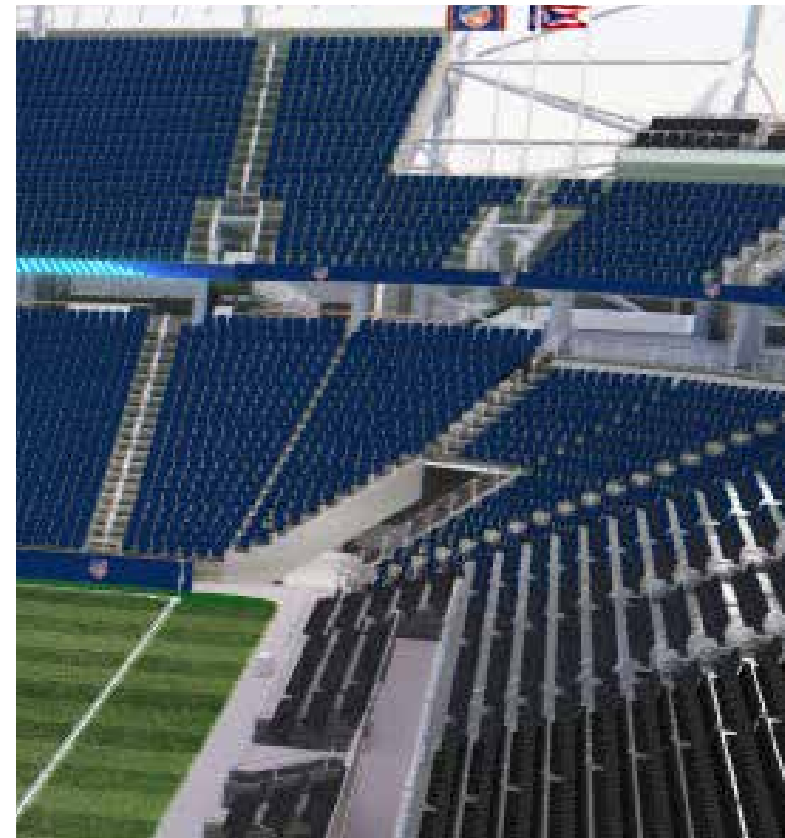
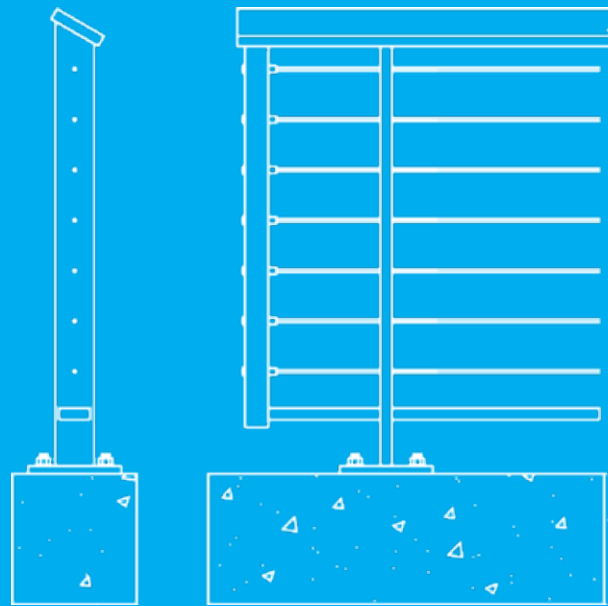
- High-strength aluminum or stainless steel with corrosion-resistant finishes. Can include glass or cable infill.

### Finish Options:

- Available in anodized, standard, and custom powder-coat color options, or brushed finishes to match venue aesthetics.

### Compliance:

- Meets IBC and other applicable codes, ensuring spectator safety.



## Sports

# Avalon Glass Balustrade

Glass balustrade railings utilize a system where glass panels are held in place by an aluminum base shoe, offering fall protection and clear line of sight. These railings can be either top-mounted or fascia-mounted, providing a sleek and modern aesthetic while ensuring safety for spectator.



### Construction:

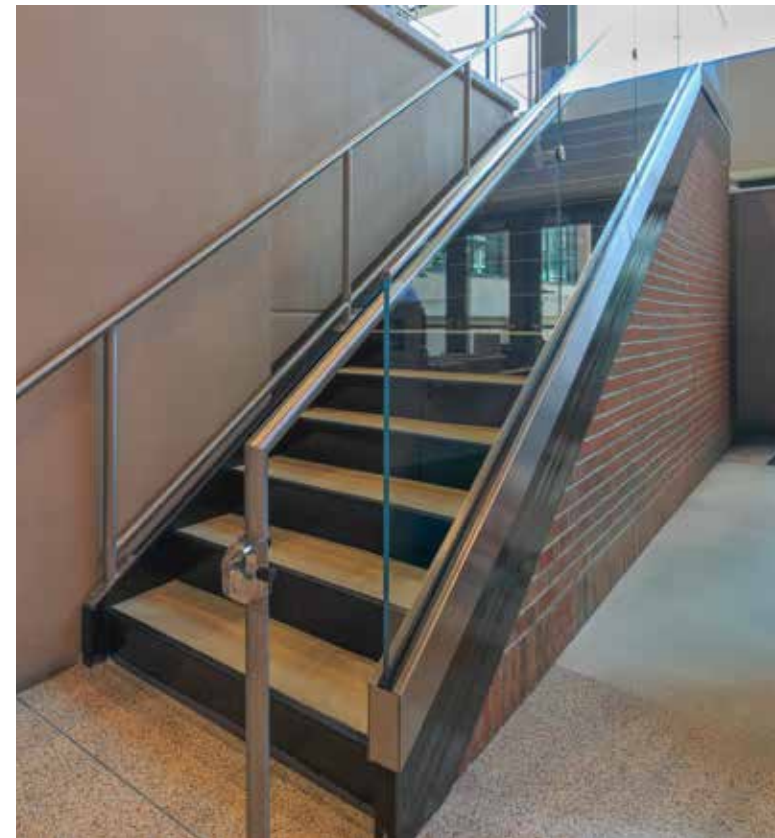
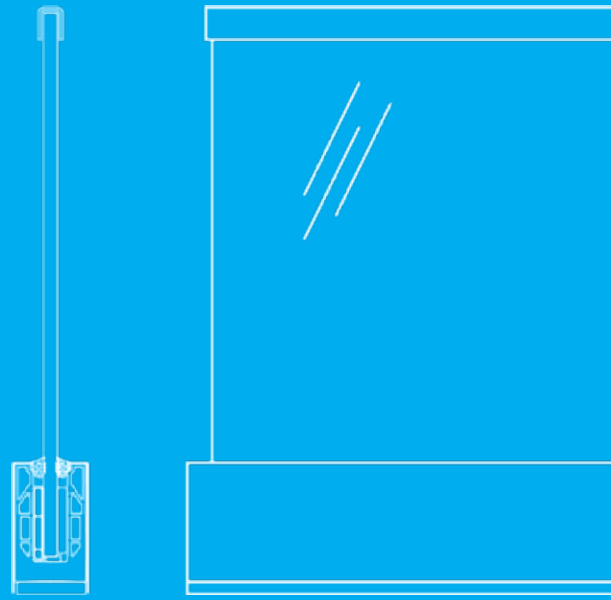
- Laminated tempered glass with high-strength aluminum or stainless steel components.

### Finish Options:

- Components available in standard and custom powder-coat color options, anodized, or brushed finishes to match venue aesthetics.

### Compliance:

- Meets IBC and other applicable codes, ensuring spectator safety.



## Sports

# Plaza Railing

Pipe and tube railing system is designed and constructed using round pipe and tube providing a graspable handrail for stairs, ramps and crowd control applications. A variety of materials, finishes and colors are available to meet your project requirements.



### Construction:

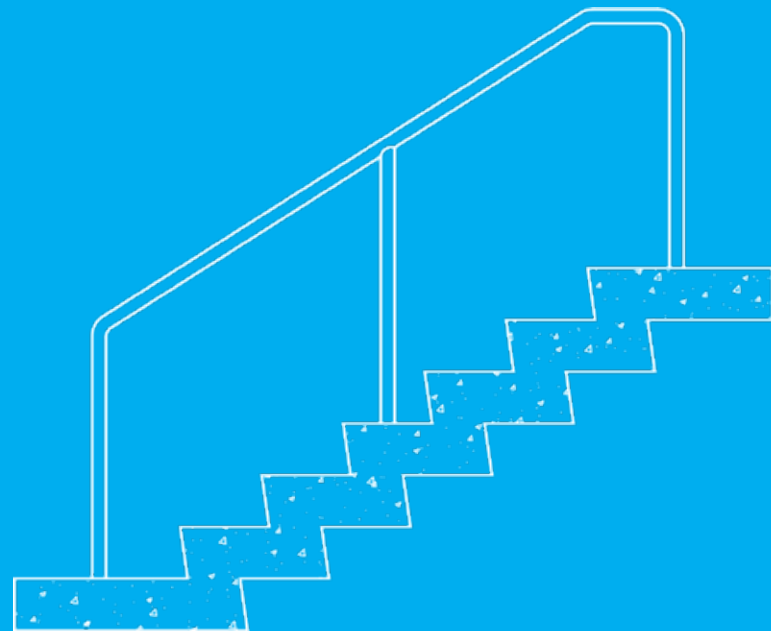
- High-strength aluminum or stainless steel with corrosion-resistant finishes.

### Finish Options:

- Available in anodized, standard, and custom powder-coat color options, or brushed finishes to match venue aesthetics.

### Compliance:

- Meets IBC and other applicable codes, ensuring spectator safety.



## Sports

# Standing Room Railing

Standing rails offer added flexibility and capacity for today's sporting enthusiasts. College sports, professional basketball, baseball, football, and soccer fans all enjoy the freedom to stand and enthusiastically support their team. Standing rails provide essential crowd pressure mitigation and fall protection within high-rake stadium environments.

Added flexibility can be offered with optional folding seats, adjustable or removable railings for a wider variety of events.



### Construction:

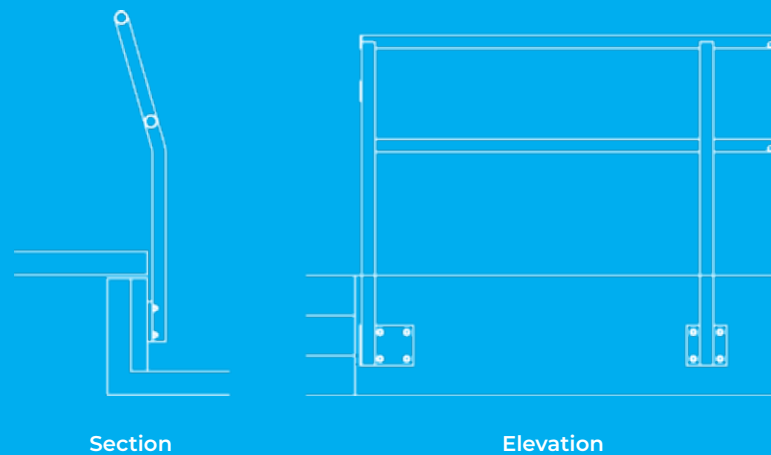
- High-strength aluminum or stainless steel with corrosion-resistant finishes.

### Finish Options:

- Available in anodized, standard and custom powder-coat color options, or brushed finishes to match venue aesthetics.

### Compliance:

- Meets IBC and other applicable codes, ensuring spectator safety.



Section

Elevation



## Sports

# Cable Railing

Cable railing systems provide a modern option for stadiums and arenas, offering a clear line of sight and low maintenance. They use horizontal cables as infill between posts. These systems are made with high-quality, corrosion-resistant materials like marine-grade stainless steel.



### Construction:

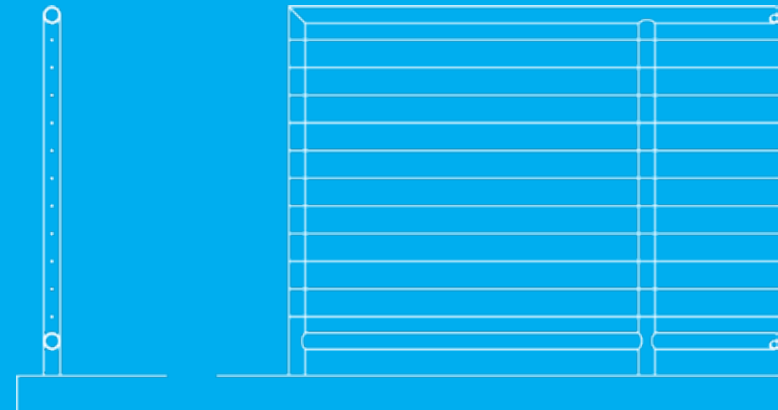
- High-strength aluminum or stainless steel with corrosion-resistant finishes.

### Finish Options:

- Available in anodized, standard, and custom powder-coat color options, or brushed finishes to match venue aesthetics.

### Compliance:

- Meets IBC and other applicable codes, ensuring spectator safety.



## Sports

# Picket Railing

Picket railings in arenas and stadiums provide a robust, safety-conscious barrier using vertical pickets or balusters. These railings are commonly made of aluminum or stainless steel and offer a traditional design that can be customized with various finishes and colors. They are particularly well-suited for high-traffic areas and can be paired with pipe handrails for added safety.



### Construction:

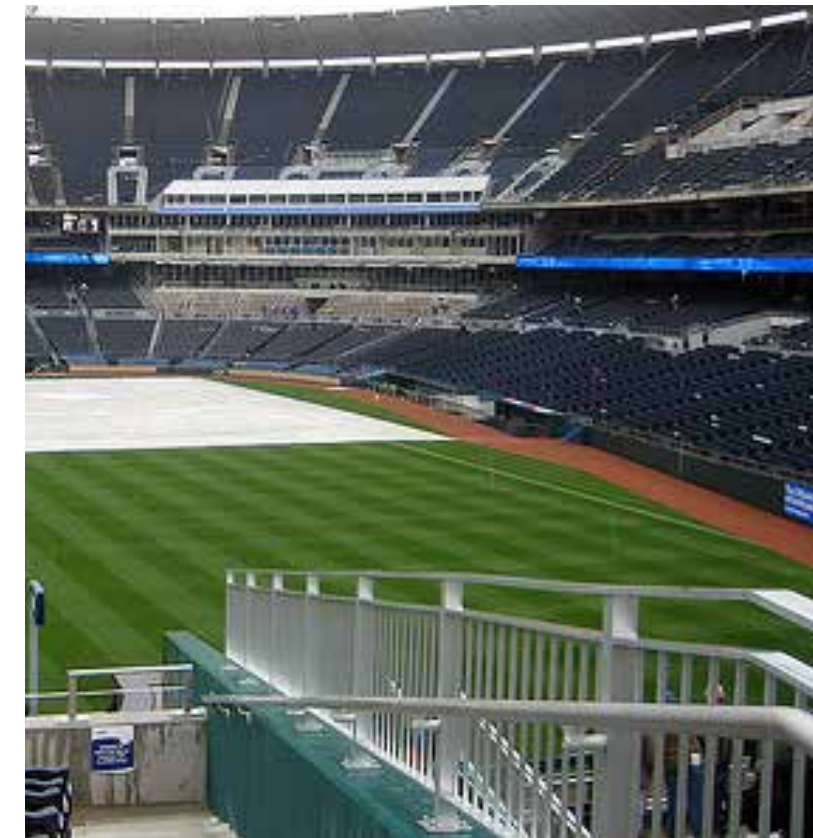
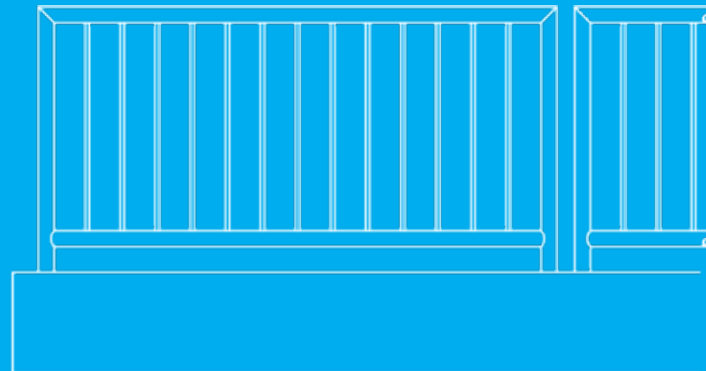
- High-strength aluminum or stainless steel with corrosion-resistant finishes.

### Finish Options:

- Available in anodized, standard, and custom powder-coat color options, or brushed finishes to match venue aesthetics.

### Compliance:

- Meets IBC and other applicable codes, ensuring spectator safety.



## Sports

# Aluminum Bar Railing

Aluminum bar railing provides a durable solution for stadium and arena environments. Made from high-strength aluminum, it's lightweight, corrosion-resistant, and built to withstand years of use. The bar can be customized to meet specific design and safety requirements, ensuring a secure and visually appealing seating experience for all spectators.



### Construction:

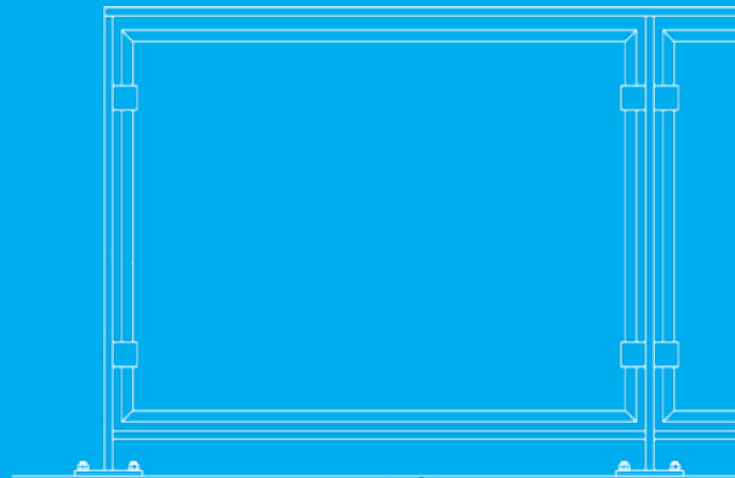
- High-strength aluminum or stainless steel with corrosion-resistant finishes.

### Finish Options:

- Available in anodized, standard, and custom powder-coat color options, or brushed finishes to match venue aesthetics.

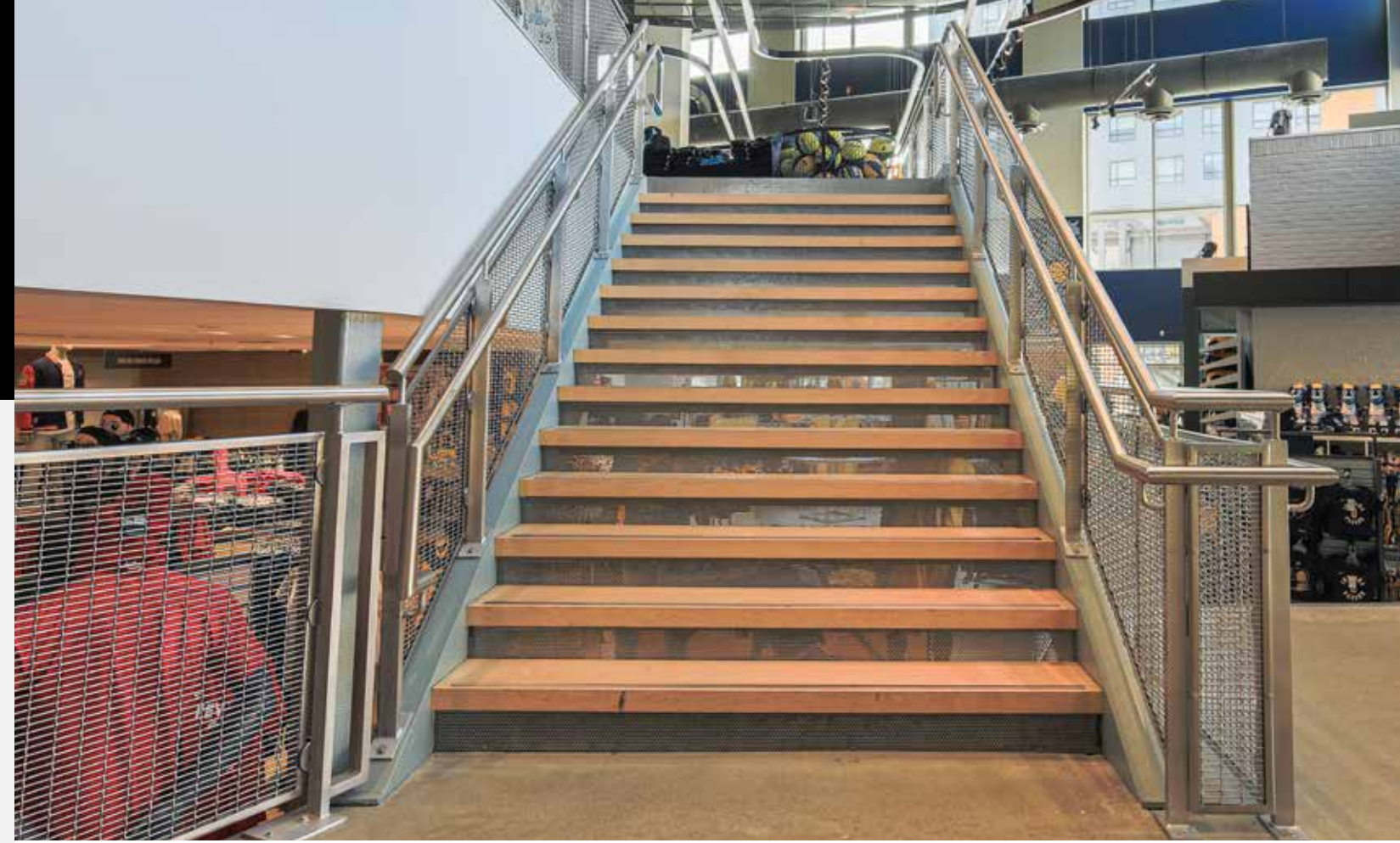
### Compliance:

- Meets IBC and other applicable codes, ensuring spectator safety.



# Post Supported Railing Systems

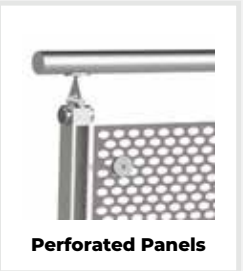
Post-supported railings in stadiums and arenas provide vertical supports for horizontal rails, creating a railing system that enhances safety and accessibility. These railings are commonly found in VIP and amenity areas and team stores.



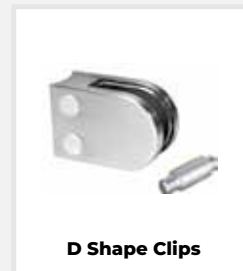
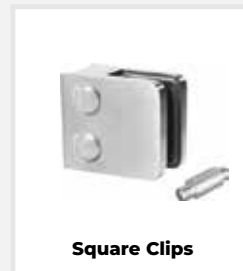
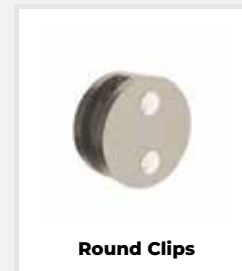
## Posts



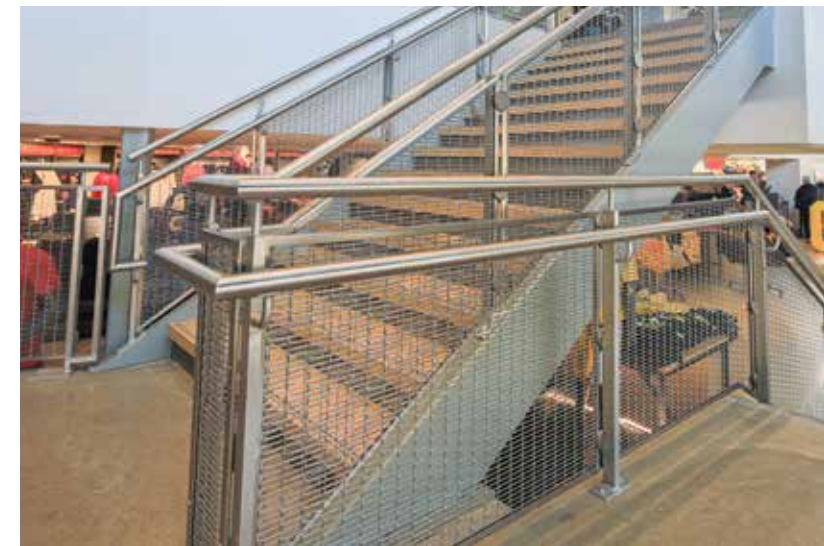
## Infill Options



## Brackets & Clamps



More options available



### Construction:

Laminated tempered glass with high-strength aluminum or stainless steel components.

### Finish Options:

Components are available in anodized or standard powder-coat color options, or brushed finishes to match venue aesthetics.

### Compliance:

Meets IBC and other applicable codes, ensuring spectator safety.



**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*