The Hollaender Manufacturing Company produces a wide array of architectural hand railing systems, from non-welded aluminum rails to stainless steel structural glass. Our recognized railing designs include Interna-Rail®, Speed-Rail® and Newman by Hollaender™ (formerly known as Newman Brothers Railing). These hand and guard railing systems meet the IBC and ADA codes. The Hollaender engineering staff can provide delegated design services to demonstrate our compliance, if needed.

Infills are available in a wide variety of materials, all of which have been tested to meet the IBC code. We offer tempered glass in both monolithic and laminated, along with resin panels in both PETG and acrylic. Metal panels can be supplied in mesh, perforated or a more exotic pattern. Material for these metal panels range from aluminum to e-coated steel to stainless steel.

Finishes are available for our hand rails in a wide range of different patterns, colors and textures. Aluminum systems can be anodized with clear and bronze options, or powder coated in almost any color imaginable for your job requirement. Our steel infill panels are produced in the same wide array of colors, but are first e-coated to protect against corrosion. Our stainless-steel rail systems look great with a direction or circular brush, and panels can also be supplied in a bright dip.

**Why choose Hollaender® railing systems?**

**Interna-Rail® VUE Glass Railing**

**City Way YMCA**

*Indianapolis, Indiana*

**RAILING DESIGN:** Interna-Rail® VUE Clear Anodized

**INFILL:** 3/8” Clear Tempered Glass and Perforated Metal

[ARCHITECTURALHANDRAIL.HOLLAENDER.COM](ARCHITECTURALHANDRAIL.HOLLAENDER.COM)
Main + Stone
Greenville, South Carolina
RAILING DESIGN: Interna-Rail® Clear Anodized Finish
INFILL: “No Frame” Perforated Steel, DuoShield® Coating and Powdercoat Silver

Hammonasset Beach
Madison, Connecticut
RAILING DESIGN: Interna-Rail® Clear Anodized
INFILL: Aluminum 2” x 2” Lockcrimp Weave .250” dia.
Interna-Rail® KLEAR with Glass Infill

Italpollina U.S. Headquarters
Anderson, Indiana
RAILING DESIGN: Interna-Rail® KLEAR Clear Anodized Finish
INFILL: 3/8" Clear Tempered Glass

Interna-Light™ Illuminated Railing

One Ballpark Plaza
Atlanta, Georgia
RAILING DESIGN: Interna-Light™ Illuminated Clear Anodized
INFILL: Steel Wire Mesh Panels 2” x 2”, DuoShield™ Coating and Powdercoat

ARCHITECTURALHANDRAIL.HOLLAENDER.COM
Hollaender | Architectural Railing Solutions
**Norfolk Premium Outlets**
Norfolk, Virginia
**RAILING DESIGN:** Interna-Rail® with Rectangle Top Rail Powdercoated Dark Bronze
**INFILL:** Component Picket Powdercoated Dark Bronze

**Boise State University Football Stadium**
Boise, Idaho
**RAILING DESIGN:** Interna-Rail® Clear Anodized Finish
**INFILL:** 2” x 2” Wire Mesh Panels, DuoShield™ Coating and Powdercoat Silver

**Rhinegeist Brewery**
Cincinnati, Ohio
**RAILING DESIGN:** Interna-Rail® KLEAR Clear Anodized Finish
**INFILL:** 3/8” Clear Tempered Glass

**Interna-Rail® with Pickets**

**Interna-Rail® KLEAR with Glass Infill**

**Interna-Rail® with Wire Mesh Infill Panels**
Interna-Rail® VUE Glass Railing

Liberty Center Outdoor Mall
West Liberty University
Wheeling, West Virginia
RAILING DESIGN: Interna-Rail® VUE Clear Anodized
INFILL: 3/8" Clear Tempered Glass

Interna-Rail® with Wire Mesh Infill Panels

Times Union Center
Albany, New York
RAILING DESIGN: Interna-Rail® Radius Auxiliary Clear Anodized Finish
INFILL: Steel Wire Mesh Panels 2” x 2”, DuoShield™ Coating and Powdercoat

Interna-Rail® with Wire Mesh Infill Panels

West Liberty University
Wheeling, West Virginia
RAILING DESIGN: Interna-Rail® Black Anodized Finish
INFILL: 2” x 2” Steel Wire Mesh Panels, DuoShield™ Coating and Powdercoated Black
Interna-Rail® with Pickets
Missouri Department of Conservation
Jefferson City, Missouri
RAILING DESIGN: Interna-Rail® Dark Bronze Anodized
INFILL: Component Picket Dark Bronze Anodized

Interna-Rail® with Acrylic Resin Infill Panels
Glendale High School
Springfield, Missouri
RAILING DESIGN: Interna-Rail® Clear Anodized Finish
INFILL: Lumicor® Lago Acrylic Resin Panels

Interna-Rail® with Stainless Steel Wire Mesh Infill Panels
Springton Lake Natatorium
Media, Pennsylvania
RAILING DESIGN: Interna-Rail® Clear Anodized Finish
INFILL: Stainless Steel Wire Mesh Panels 2” x 2”
**Speed-Rail® railing systems** can be shipped pre-fabricated or when drawings are not available as a kit-of-parts.

### Speed-Rail® with Glass Infill

**Legacy Charter School**  
Greenville, South Carolina  
**RAILING DESIGN:** Speed-Rail® Clear Anodized  
**INFILL:** 3/8” Clear Laminated Glass

### Speed-Rail® with Wire Mesh Infill Panels

**Philadelphia Naval Shipyard**  
Philadelphia, Pennsylvania  
**RAILING DESIGN:** Speed-Rail® Clear Anodized Finish  
**INFILL:** 2” x 2” Wire Mesh Panels, DuoShield™ Coating and Powdercoat Silver

### Speed-Rail® with Pickets

**Barleycorn’s Restaurant**  
Dayton, Ohio  
**RAILING DESIGN:** Speed-Rail® Powder Coated  
**INFILL:** Picket
**Structural Glass**

**Scottrade Center**
St. Louis, Missouri

CLADDING: Clear Anodized Aluminum  
TOP CAP: None  
INFILL: 1/2” Clear Tempered Glass  
SHOE: Panelgrip 2® Dry Glaze

---

**Lawrenceburg High School**
Lawrenceburg, Indiana

CLADDING: Clear Anodized Aluminum  
TOP CAP: Aluminum  
INFILL: 1/2” Clear Tempered Glass  
SHOE: Low Profile Base Shoe
Structural Glass

Broad Creek Library
Norfolk, Virginia
CLADDING: Aluminum Powder Coated
TOP CAP: White Oak
INFILL: PVB Laminated
SHOE: WET GLAZ

Structural Glass

Ascension
Indianapolis, Indiana
CLADDING: Aluminum Powder Coated
TOP CAP: None
INFILL: 1/2” Monolithic Glass
Infill Panel Options

Available at architecturalhandrail.hollaender.com

Infill Panel Options

Picket

Wire Mesh

Perforated

Glass

Markets/Applications

Schools | Stadiums | Office Buildings
Apartments/Condominiums | Churches
Hospitals | Parking Garages | Roof Railing

AIA/CES CERTIFIED PRESENTATIONS
Railing Design as Applied to the ADA Standards for Accessible Design and IBC & Specifying Metal Railings
Both courses qualify for (1) CEU/HSW credit.

Available at architecturalhandrail.hollaender.com

CAD Drawings | Specifications | BIM | LEED | Finish Options