Railing Systems for Educational Facilities

Educational facilities pose a unique challenge for architects, general contractors and builders. With the everyday abuse that railings in schools take and the tight budget restraints that most schools operate under, a cost-effective railing system is what planners are looking for. Hollaender® railing systems deliver on cost, great aesthetics and low maintenance needs.

Educational market needs:
• Cost effective (usually not enough budget for stainless steel)
• Low maintenance
• Great aesthetics
• The anodized aluminum rails and grabrails, which take the brunt of the abuse, last far longer than painted, welded steel
• Typical cost to repaint welded railings is about $5 – $7 per lineal foot every 5 years

www.hollaender.com

Mt. Vernon High School
Fortville, Indiana
Railing Frame: Interna-Rail®
Infill: Wire Mesh Infill Panels 2” x 2”
Finish: DuoShield™ coating, silver powder coat
Architect: Schmidt Associates
Wapakoneta High School
Wapakoneta, Ohio
Railing Frame: Interna-Rail®
Infill: Tempered Clear Glass Panels
Finish: Dark bronze anodized
Architect: Garmann/Miller Architects

North Harrison Elementary School
North Harrison, Indiana
Railing Frame: Interna-Rail®
Infill: Perforated Infill Panels
Finish: DuoShield™ coating, final coat powder coat silver
Architect: RQAW

Summit Apartments
Apartment rentals for Ohio State University students
Columbus, Ohio
Railing Frame: Speed-Rail®
Infill: Wire Mesh Infill Panels 2" x 2"
Finish: DuoShield™ coating, powder coat silver top coat
Architect: Meyers and Associates

University of Nebraska – Omaha Campus
Omaha, Nebraska
Railing Frame: Interna-Rail®
Infill: Component Picket Infill
Finish: Clear anodized finish
Special Features: The architect and school wanted some protection against skateboarding, so Hollaender® developed a skateboard stop along the top rail to provide that protection.