Stadiums require railing that meets codes. Many older stadia have railing that does not meet current IBC codes, particularly pertaining to ADA ramps and maximum infill panel openings. As well as infill panel railing and ADA ramp railing, mid-rails between stadium seating areas are often required. Hollaender® ensures that all railing will meet local codes.

**Stadium market needs:**
- Railing must meet local building and fire codes in terms of structural strength, maximum opening and ADA compliance
- Stadium railing in particular needs to be robust enough to withstand “Friday night” abuse
- Low maintenance is key - anodized aluminum and powder coating stand up better than wet painted steel railing
- DuoShield™ coating, combining e-coating primer coat and AAMA2604 powder coating top coat, ensures maximum corrosion resistance and color retention
- Infill panels or the entire railing can be coated to match school colors

www.hollaender.com
Hahnville High School Football Stadium  
*St. Charles Parish, Louisiana*  
**Railing Frame:** Interna-Rail®  
**Infill:** Wire Mesh Infill Panels 2” x 2”  
**Finish:** DuoShield™ coating, e-coat primer with AAMA2604 custom color to match school colors

Jefferson High School Football Stadium  
*Harvey, Louisiana*  
**Railing Frame:** Interna-Rail®  
**Infill:** Wire Mesh Infill Panels 2” x 2”  
**Finish:** Clear anodized aluminum, DuoShield™ coating