

Target Field Ballpark

Project: Target Field
Architect: Populous
Completion: April 2010
Location: Minneapolis, MN
Contractor: Mortenson Construction

Scope: Target Field is a renowned Major League Baseball (MLB) stadium located in Minneapolis, Minnesota and is the home of the Minnesota Twins baseball team. Over 40,000 linear feet of custom ornamental railing was designed, engineered, manufactured and installed at Target Field. Gridguard™ Mesh Railing, Tensiline™ Cable Railing, and Gripail™ being the most prominent railing systems were accompanied by ornamental metals including 9 custom 40' metal topiaries and sun canopies in the Plaza area. A state of the art 35' wide operable seating platform holding 168 seats and acting as a lift-gate allowing vehicles to enter and exit the playing field was provided within the outfield bleacher seating area.



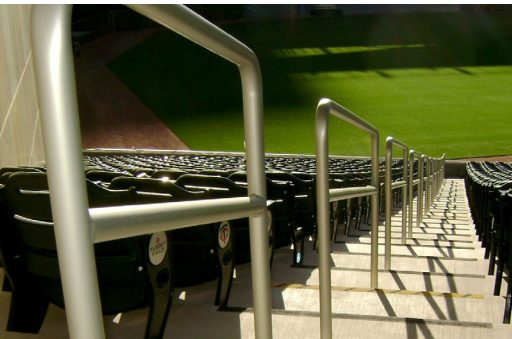
Custom Intercrimped wire mesh railing within U-Edge border.



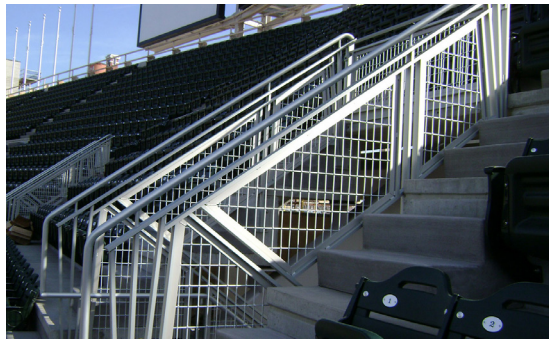
Tensiline railing with stainless steel cable infill at front of fan seating areas.



Gridguard railing system with intercrimped mesh infill and custom post configurations.



Aluminum Gripail aisle railing throughout ballpark fan seating areas.



Gridguard mesh railing at fan entrances to seating areas.



Gridguard aluminum mesh railing within interior suite areas.



Gridguard mesh railing with drinkrail attachment found throughout ballpark.



Ornamental metals found throughout the exterior plaza.



Operable seating platform acts as lift gate allowing vehicles onto the field.

We elevate places where experiences happen by providing innovative engineering, fabrication, and installation solutions to the most complex challenges. Discover our unconventional approach.