

# AT&T Stadium

## Football Stadium

**Project:** AT&T Stadium  
**Architect:** HKS  
**Completion:** June 2019

**Location:** Dallas, TX  
**Contractor:** Manhattan Construction

**Scope:**

AT&T Stadium is a world-renowned sports and entertainment venue. It serves as the home stadium for the Dallas Cowboys and has seating capacity of over 80,000, expandable to more than 100,000 for certain events. The stadium is known for its impressive architecture and cutting-edge features, such as its retractable roof and its high-definition video screen that spans the entire length of the field. The venue's multi-purpose design enables it to host a variety of events beyond football, such as concerts, college football games, soccer matches, and even large-scale entertainment events. As one of the largest football stadiums in the United States, AT&T Stadium has over 35,000 linear feet of interior and exterior railing provided by Sightline Commercial Solutions. This state-of-the-art facility houses a variety of ornamental railing styles. Our team used Track Rail™. Tensiline™ Cable Railing with custom anodized aluminum frame, stainless steel, and standard pipe & tube Griprail™ handrail.



Tensiline cable railing with custom anodized aluminum frame lines the seats to provide an unobstructed view for fans.



Anodized aluminum aisle railing and Tensiline cable railing throughout facility allows fans to safely get to and from their seats.



Custom post supported drink rails were placed throughout the stadium.



Track Rail base shoe glass railing with 36" high handrail gives a unique view of the skyline.



Track Rail custom glass railing with 36" high handrail and frosted glass.



Exterior Tensiline cable railing lines the exterior walkways outside of the stadium.

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