

SIGHTLINE Mercedes-Benz Stadium

Sports Stadium



Mercedes-Benz Stadium

Location:

Atlanta, GA

Architect:

Gensler Architects

Contractor:

Hunt Construction Group

Partners:

Oldcastle Building Envelope

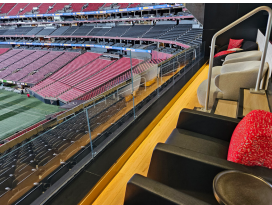
Completion:

August 2023

Scope: In June 2023, Mercedes-Benz Stadium approached Gensler and Hunt Construction Group to coordinate the building of the new AT&T Lofts located in the 200 level of the facility's west endzone. Consisting of five private or shared areas equipped with flexible lounge seating, high-top tables and chairs, and unobstructed views of the field, the Lofts offer VIP treatment for fans seeking a premium experience. When the original railing vendor was unable to produce the required scope within the desired timeframe, Sightline Commercial Solutions confidently stepped in. Working closely with Hunt and the site's framer, the Sightline team custom engineered and installed 775 linear feet of glass quardrail topped with stylish anodized aluminum handrail, along with sections of black powder coated VIP Drink Rail with perforated panels to enhance the safety, convenience and luxury of the Lofts. Thanks to a long track record of successful collaboration and effective communication, Sightline and Hunt were able to complete the project ahead of schedule, turning an historically underutilized space into preferred seating for fans of the Atlanta Falcons and Atlanta United FC.



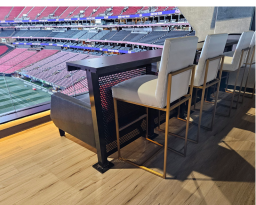
Black powder coated VIP Drink Rail with perforated panels enhance the safety and luxury of the VIP area.



Track Rail glass railings provide unobstructed views for fans.



Sightline Commercial Soltuions custom engineered and installed 775 linear feet of glass



Drink Rail allows fans to either sit and relax or stand while thier beverages and belongings are supported.



The Lofts guests can safely navigate the entire VIP area, including the stairway.



This historically underutilized space was tranfromed into preferred seating for fans.

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