

SIGHTLINE LaVell Edwards Stadium at BYU

Stadium



Project:LaVell Edwards Stadium at BYULocation:Provo, UTPartners:4ToppsCompletion:July 2024

Scope: In July 2024, just one month before Brigham Young University's historic 100th football season, Sightline Commercial Solutions was tapped to assist with renovations at LaVell Edwards Stadium. Framed by the stunning Wasatch Mountains in north-central Utah, the 63,000-seat venue is the largest in the Big 12. Working with long-time seating partner, 4Topps, the Sightline team installed a new VIP loge seating section offering an upgraded vantage point with unbeatable views, enhanced comfort and refined style. Anchoring the new VIP section are exterior-grade SC97 aluminum plank platforms with closure panels that add structural integrity. Swivel chairs and personal tables are seamlessly and securely mounted to a custom backer plate. Additionally, sleek, IBC railings powder-coated in BYU's signature blue bring safety and school pride into every sightline. This precise integration and spirited design ensure long-term durability and appeal for BYUs most avid fans. Sightline completed the complex project in just four days, enabling BYU to unveil its upgraded seating in time for kickoff during a milestone year marking the program's century-long tradition. The swift turnaround and meticulous execution reflect Sightline's commitment to delivering modern game-day experiences that honor the stadium's storied past while raising the bar for future generations of Cougars fans.



The VIP loge section offers an upgraded vantage point with unbeatable views, enhanced comfort and refined style



Anchoring the new VIP section are exterior-grade SC97 aluminum plank platforms with closure panels that add structural integrity.



Sleek, IBC railings powder-coated in BYU's signature blue bring safety and school pride into every sightline.



Sightline completed the complex project in just four days, enabling BYU to unveil its upgraded seating in time for kickoff during a milestone year marking the program's century-long tradition.

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