## SIGHTLINE KSU Football Complex

## COMMERCIAL SOLUTIONS FOOTball Stadium



FOOL	Dali	Staart
Project <sup>.</sup>	KSU	

 Project:
 KSU

 Architect:
 Populous

 Partners:
 Cardinal Glass

Location: Contractor: Completion:

Manhattan, KS Mortenson/GE Johnson JV August 2018

**Scope:** Kansas State completed both the Vanier football complex, and North end zone expansion utilizing custom ornamental railing. The Vanier complex showcases Base shoe glass railing, aluminum handrail and steel guardrail. The football stadium expansion utilized aluminum Classic picket style railing, custom mesh drink rail, glass base shoe railing and custom glass gates. Since 1968 Bill Snyder Family Stadium has served as a home away from home for generations of Kansas State University fans. Following a recent \$52 million renovation, the stadium is attracting new generations of Wildcats fans with amenities that have revolutionized the gameday experience. The stadium's south concourse has been completely transformed into The Shamrock Zone, where fans can enjoy permanent concessions, video boards, additional restrooms and a new 13,500-square-foot club space complete with a kitchen, lounge area and plenty of seating and tables to enjoy food, drinks and friends.



Custom steel picket style guardrail.



Base Shoe glass railing with aluminum handrails.



Custom steel guardrail lining entrance to facility.

Base Shoe balcony glass railing in 4-story atrium.



Balcony overlooks utilize Base Shoe railing with aluminum top cap and 1/2" glass infill.



Player entrance from locker room to player tunnel with aluminum handrail.



Wabash Landing showcasing aluminum picket railing with custom mesh drink rail.



Fourth floor offices with custom glass gate suite/ office dividers.



Aluminum picket style railing at front of ADA areas.

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

## SIGHTLINECOMMERCIAL.COM