

CASE STUDY TENNIS

CSU TENNIS PAVILION CLEVELAND, OH



APPLICATION:.....PERMANENT INDOOR TENNIS FACILITY
SIZE:.....143' W x 300' L (42,900 SQ. FT.)
FEATURES:.....GREEN & WHITE EXTERIOR TO MATCH SCHOOL COLORS
ENERGY EFFICIENT LED LIGHTING
AMENITY AREA WITH SPECTATOR SEATING & RESTROOMS

CHALLENGE

- Convert Cleveland State University's aging outdoor tennis courts into an all-season indoor tennis facility that would become a major recruiting tool.
- Arizon was tasked to create a facility for the Vikings varsity tennis program, the university community, and the public.

SOLUTION

- Arizon designed, manufactured and installed an open-span air-supported structure to serve as an indoor competition and training venue for the Cleveland State University Vikings tennis program.
- The new facility features six indoor courts, a spectator viewing area, restrooms, and additional space for future amenities.
- The Arizon dome is heated and air-conditioned with Arizon's energy efficient Air-Rotation® HVAC System.

RESULT

- Arizon's air-supported structure was a cost-effective solution for the University, allowing them to build a facility that met their needs for a fraction of the cost of a conventional construction.
- The University is saving significantly as a result of Arizon's heating and cooling mechanical equipment.
- Cleveland State University became the first school in the Division I Horizon League to construct an on campus, indoor tennis facility, catapulting their team to the top of the recruiting rankings.



ARIZON[®]
BUILDING SYSTEMS

(800) 325-1303
11880 Dorsett Road,
St. Louis, MO 63043
ArizonBuildingSystems.com