PROJECT PROFILE



The curved roof taking shape at the UND Athletics High Performance Center on the campus of the University of North Dakota in Grand Forks. Below: Numerous cranes were required as the roof trusses are set.

UND Athletics High Performance Center in Grand Forks, N.D.

ith the transition to NCAA Division I in all sports completed, the University of North Dakota focused on continuing its tradition of building nationally competitive teams. The UND Athletics High Performance Center became an important asset for recruiting and retaining student athletes. The High Performance Center is used for all UND varsity sports and includes a 100-yard artificial turf field; a 300-meter, eight-lane track; spectator seating; a state-of-the-art academic center; sports medicine facility; and strength conditioning equipment.

Designed by ICON Architectural Group, it is a 267' x 552' clear-span structure, with an interior clear height of more than 60-feet at the center of the field. The trusses were comprised of five segments that weigh up to 10 tons each.



Project Facts

- 147,384-square-foot sports complex
- Clear-span structure
- Design-bid-build project delivery
- Pre-engineered framing

