

CASE STUDY MULTISPORT

[UNIVERSITY OF COLORADO] BOULDER, CO



APPLICATION:.....MULTISPORT TRAINING FACILITY
SIZES:.....190' W x 370' L (70,300 SQ. FT.)
FEATURES:.....SEASONAL-USE FACILITY
MEDIA SIDELINE STATIONS
HIGH-TECH SKYLIGHT SYSTEM

CHALLENGE

- Enclose University of Colorado's outdoor practice field during the winter months with a building that can be dismantled in the summer.

SOLUTION

- Arizon supplied an air supported building that is installed during the winter months and removed each spring.
- The 70,000 sq. ft. building features a high-tech skylight system, low bias cable grid system for premium stability and media camera stations so that practices and scrimmages can be recorded.
- The HVAC equipment is securely mounted on a trailer so that the system, along with the building, can be completely removed and stored each spring.
- Arizon coordinates seasonal installations and dismantles with the University of Colorado to ensure proper handling of the dome and its equipment each year.

RESULT

- The University of Colorado football program can concentrate on perfecting its game- not on brisk winter weather- in an Arizon training dome.
- Additionally, other groups and organizations at the university use the dome for intramural leagues, general recreation and team sports during winter.
- The dome is completely removed in summer so athletes and students can enjoy outdoor sports when the weather allows.



ARIZON[®]
BUILDING SYSTEMS

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