Sports + Recreational Facilities
From elementary and high school, to colleges and universities, all the way up to the professional level, Kalwall provides athletes of all ages the best in daylighting. There is no other technology that balances light quality, solar control and thermal performance so that athletes can focus in on the action without glare, discomfort or distraction.

Perhaps that is why Kalwall has been daylighting the world of sports, fitness + recreation for over sixty years by illuminating:

- **Stadiums + Arenas**
- **Gymnasia + Field Houses**
- **Practice Facilities**
- **Pools + Natatoriums**
- **Ice Skating + Hockey Rinks**
- **Fitness Centers**
- **Recreation + Athletic Centers**
- **Locker Rooms**
- **Indoor Tracks + Cages**
- **Military Training Facilities**
- **Yoga + Dance Studios**
Colorado State University Football: Indoor Practice Facility  
Ft. Collins, CO  |  Aller Lingle Massey Architects

University of Tennessee Football: Indoor Practice Facility  
Knoxville, TN  |  Cope Associates, Inc. Architecture

Syracuse University: Carmelo K. Anthony Basketball Center  
Syracuse, NY  |  Skidmore, Owings & Merrill

Auburn University Football: Indoor Practice Facility  
Auburn, AL  |  Infinity Architecture
The next time you go to the Ballpark, just look up and around the stadium and you are likely to find none other than Kalwall illuminating fans and athletes alike in both the American and National Leagues. From Miller Park to the “House that Ruth Built”, Yankee Stadium, professional teams turn to the pros to create the most highly insulating, balanced, glare-free daylight available anywhere.
An ever-growing roster of professional sports teams have specified Kalwall translucent walls and skyroofs for their stadiums, practice facilities and anywhere else where their athletes, trainers, and coaches need balanced daylighting, so fewer balls get dropped and more downs are completed under the spotlight of adoring fans nationwide.
What is KA L W A L L?

A Translucent, Structural Sandwich Panel that Provides:

- Glare-free, balanced daylighting
- Superior thermal performance
- Energy + electricity saving
- Low maintenance life cycle requirements
- Safety + security through visual privacy
- Durability + graffiti / vandal-resistance
- Hurricane, explosion venting + blast rated options

University of Idaho Football, Kibbie Dome (interior above & exterior below)
Moscow, ID | CSHQA + Opsis Architecture