

Feeney, Inc. Case Study:

The University of Tennessee Anderson Training Center



State-of-the-art Facility Celebrates the Tradition and History of Tennessee Athletics

The Anderson Training Center in Knoxville, Tennessee is an ultramodern athletic facility on the University of Tennessee campus offering state-of-the-art physical training and development for all Tennessee athletic teams and players. A joint venture between Cope Associates Architecture and Blankenship Partners, the four-story Anderson Training Center was begun in 2007 and completed in the fall of 2012. The Anderson Training Center features an updated football hall of fame area highlighting people and events well-known in Tennessee athletics history and tradition. It is named after the Anderson families of Knoxville and Florence, Alabama, who were generous supporters of the new \$45 million facility.

Built by Blaine Construction of Knoxville, the 145,000 square foot structure consolidates the day-to-day operations of the Tennessee Volunteer football program and includes office space for the entire athletic department. Hundreds of student-athletes regularly benefit from the best available rehabilitation equipment, amphitheater-style meeting room, over-sized locker room, indoor practice field adorned with familiar images of Tennessee icons, dining hall and an advanced video delivery system. The 22,000 square foot strength and conditioning facility is one of the largest in college athletics, featuring a multi-level weight room, hydrotherapy and cardio equipment.

Central to the architectural and interior design are 3/16-inch CableRail Kits by Feeney, Inc. installed in custom-designed metal stair railing frames at stairways and balconies throughout the facility. The horizontal lines and simplicity of the CableRail Kits beautifully complement the metal stair railing design, creating open sight lines surrounding balconies and stairs. The facility is designed in accordance with the State of Tennessee Sustainability Guidelines. The CableRail stainless steel railing kits contribute to the overall sustainability of the building as a pre-consumer reclaimed material that is strong, yet lightweight; low-maintenance and recyclable.

About Feeney

Feeney, Inc. is a leading manufacturer of high quality architectural products that enhance the spaces where people live, work and play. Feeney residential and commercial construction products for exterior or interior applications include CableRail stainless steel cable assemblies, Quick-Connect® auto-locking cable fittings, DesignRail® aluminum railing systems with optional LED lighting, Sta-Lok® stainless steel rods, and the Trellis Collection of garden trellises. Since 1948, Oakland, California-based Feeney has been committed to providing construction professionals and DIY homeowners with innovative, easy-to-use products and unsurpassed service. For more information or the location of a dealer near you, please visit feeneyinc.com.

About Cope Associates

Cope Associates, Inc. Architecture provides the quality services of architecture you can trust, with uncompromising customer dedication. Our foremost goal is to define the design intentions of our clients, while exceeding their expectations. From the initial napkin sketch to the final product, we are with our clients every step of the way, providing unparalleled service and a technically exceptional product. For more information, visit cope-associates.com.

About Blankenship & Partners LLC

At Blankenship and Partners, high-quality, well-conceived design is at the heart of every project. We recognize that the spaces people inhabit have a powerful effect on how they feel and function. We believe that designing a building isn't just about the architectural elements. We consider the people who will use the space and the ways that the building will serve their needs and promote their well-being. Our work is founded in a creative relationship with our clients that respects their intentions and meets their needs. For more information, visit bpdesigners.com.



“CableRail contributed to the overall sustainability of the building”

