

TRAGER INDOOR TRAINING CENTER

The University of Louisville Trager Indoor Training Center is comprised of a 92,917 square foot main building with an adjacent 5,000 square foot support building. The main facility consists of a pre-engineered metal building structure measuring 402' x 202' x 65' accommodating a 120-yard full length FieldTurf football field, a four-lane sprint track, a long jump pit, a pole-vault area, and batting cages. Intended primarily for football, the building can accommodate numerous other sports, including track and field, baseball, softball, soccer, lacrosse, and field hockey. The support building accommodates receiving and storage, maintenance/utility space, restrooms, and office space. RATIO provided schematic design and specifications for this design/build project. Able Construction Company, with their architect, completed the job with RATIO's construction administration services.



RATIO



University of Louisville
Louisville, KY

YEAR: **2005**

SQ. FT.: **92,917**

COSTS: **\$7,200,000**



ARCHITECTURE