

PROJECT PROFILE

SPORTS FACILITIES



PROJECT

Greater Hollywood YMCA 3161 Taft St. Hollywood, FL 33021

ARCHITECT

Sam Engle, Jr. 4800 SW 64th, Suite 104 Davie, FL 33314

DETAILS

K-13® White 30,000 Square Feet 1" Thickness

The gymnasium for the Hollywood YMCA was designed as a true multipurpose athletic center. The center includes multiple basketball courts,

an upper level running track, offices and exercise classrooms which open to the gym. All of these areas are often utilized simultaneously.

Acoustic control is an important design consideration for sports facilities due to the open design and acoustically reflective surfaces generally present. Due to its exceptional sound absorption properties, K-13 keeps noise levels and reverberation low, allowing full utilization of the gymnasium and adjoining facilities.

The high performance, patented adhesive adheres to concrete, wood, metal, sheetrock, glass and most other common construction materials. It provides a strong durable and

resilient bond that is resistant to damage from the inevitable ball impacts.

The high light reflection of K-13 White evenly distributes and maximizes the available light throughout the gymnasium. K-13 is also available in beige, tan, grey, light grey, black, and specially matched colors.

Sports facilities such as gyms, indoor pools, aerobic centers, tennis courts, and hockey rinks are a small sample of projects in which K-13 can be utilized. Contact International Cellulose Corporation for complete details on how our spray applied thermal and light control products can benefit your building project.