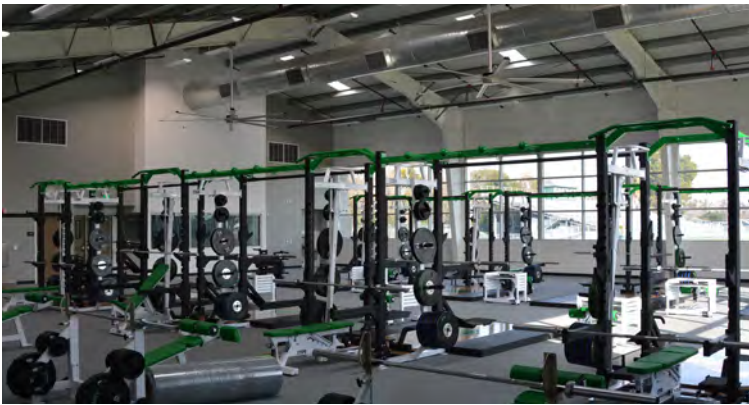


# Saint Mary's High School Athletic Center

**CBC**  
STEEL BUILDINGS  
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## LOCATION

Stockton, CA

## SIZE

14,502 sf

## WALL SYSTEM

Stucco and Masonry finish

## ROOF SYSTEM

4" SR2 Insulated Standing Seam Roof  
Mechanically Seamed

The Saint Mary's High School Athletic Center building was designed to meet the Athletic Department's needs, compliment the existing buildings, and remain within the school's budget. The new building features a large, open space weight room, varsity and junior varsity locker rooms, a women's locker room and a trainer's room with facilities for the coaches.

The building is a hybrid building system that supports conventional, metal stud framed exterior walls with stucco and masonry finish. The structure was designed with primary frames that are clear span rigid frames with both portal and rod bracing. Exposed frames were field painted white and the roof purlins were left standard galvanized finish. The tube truss frame at the entry does double-duty as an architectural treatment and structural support. The roof system is our SR2 4" Insulated Standing Seam Roof, and includes 17 double dome prismatic skylights strategically located to provide natural light throughout the building.