
TEXAS A&M UNIVERSITY SOFTBALL STADIUM



PROJECT OVERVIEW

Marek Location: Houston

Project Location: College Station

Project Sector: Sports/Leisure

Services: Metal Framing & Gypsum Assemblies
Ceilings & Acoustical Solutions
Window Treatments

Architect: Gensler

General Contractor: Austin Commercial

MAREK partnered with Austin Commercial to build a stadium that matches the caliber of its athletics for Texas A&M University. Our skilled craft-workers completed the drywall and ceilings throughout the facility. Sound Absorbent Wall units were installed throughout the project to help with sound projection and protection.

The state of the art softball stadium is three levels, 125,000 square feet and will accommodate around 2,000 fans. The stadium includes club level seating, two luxury suites, a press box with two radio booths and a press area.

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