



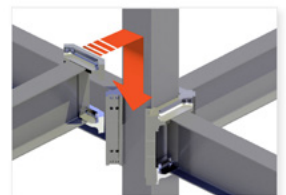
## CANYON HIGH SCHOOL S.T.E.M. FACILITY EDUCATION

### PROJECT NARRATIVE

Part of the Canyon High School Campus Modernization program, the new 2-story, 67k SQFT Canyon High School STEM building houses 12 science labs, 12 classrooms, student services, and administrative offices. The Gafcon, Inc. team championed the use of ConXtech as one of many value engineering ideas for this program. ConXtech's prefabricated structural solution resulted in significant cost savings related to material and reduced onsite inspections and reduced the overall construction schedule by approximately six weeks.

### PROJECT DATA

Square Footage	67,098 ft <sup>2</sup>
Steel Assembly Duration	8 Days
Number of Collars	68
Bay Spacing	Varied, 8'-6" to 14'-9"



CONXL 400

### STAKEHOLDERS

Owner	Orange Unified School District
Architect	GKKWorks / CannonDesign
Engineer	VCA Engineers
Contractor	Gafcon Inc.
Steel Fabricator	ConXtech Manufacturing
Steel Erector	ConXtech
ConXtech Scope	Structural Steel, Decking



### CONTACT US