



KAISER PERMANENTE SKYPORT

HEALTHCARE

PROJECT NARRATIVE

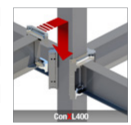
This 147,700 ft² structure is part of a massive Kaiser Permanente medical care campus situated on 10 acres in San Jose, CA. The campus will ultimately house 85-95 provider offices, three medical office buildings and both surface and structured parking. This facility is set to be LEED NC Silver certified.

CONX SOLUTIONS

Despite permit issues delaying the start of the job, the schedule was accelerated and steel was erected ahead of schedule. All steel was delivered and stored on-site, which contributed to a streamlined erection process. This project holds the current title for the fastest ConXL 400 frame assembly to date, considering overall size and duration.

PROJECT DATA

Square Footage	147,700 ft ²
Steel Assembly Duration	8 Days
Number of Collars	192
Bay Spacing	30' x 30'
Structure Weight	992 tons; 13 lbs./ft2



STAKEHOLDERS

Owner	Kaiser Permanente
Architect	HMC Architects
Engineer	Thornton Tomasetti
Contractor	HPM Construction
Steel Fabricator	ConXtech Manufacturing
Steel Erector	ConXtech Construction
ConXtech Scope	Structural Steel, Stairs

CONTACT US

ConXtech, Inc. 6701 Koll Center Parkway, Suite 150, Pleasanton, CA 94566 E-mail: info@conxtech.com | Phone: 510-264-9111 | www.ConXtech.com

