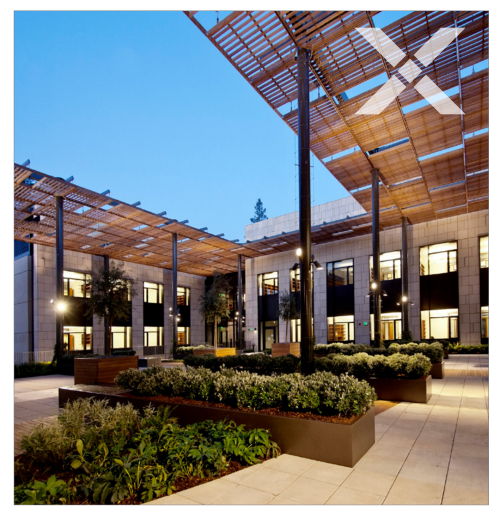
## CONXTECH









# STANFORD LAW SCHOOL EDUCATIONAL BUILDING

### **PROJECT NARRATIVE**

The building, located on the Stanford University campus, provides 65,000 ft² of clinic, seminar, meeting and office space. It is efficient, smart, flexible, welcoming and was value-engineered to reduce overall environmental impact. The structure satisfies the equivalent of a LEED® Gold Certification by meeting sustainability requirements in site planning, water management, energy use, materials, resources, waste, indoor environmental quality, innovation and design.

### **CONX SOLUTIONS**

Comprised of four separate wings, this building incorporated a unique slider beam section composed of furon-covered plates at every bridge linking the wings. Specific column shapes were selected for building corners to maintain the sensitive architectural design. ConXtech's advanced Building Information Modeling streamlined design fabrication & delivery, particularly for the logistically challenging roof framing.



#### **KEY PROJECT DATA**

65,000

17

Square Feet Days to Erect Steel



CONXL 400

#### **STAKEHOLDERS**

Owner	Stanford University
Architect	Ennead Architects
Engineer	Degenkolb Engineers
Contractor	Dome Construction
Steel Fabricator	ConXtech Manufacturing
Steel Erector	ConXtech Construction
ConXtech Scope	Structural Steel

#### **CONTACT US**

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