CONXTECH[®]

Simply Faster





CAL LUTHERAN UNIVERSITY SWENSON SCIENCE CENTER EDUCATION

PROJECT NARRATIVE

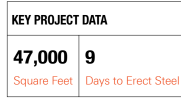
The building is a three-story, 47,000 SF science laboratory building located near the center of campus. An enclosed bridge connects the Math and Sciences building to the second floor of the adjacent building to the north. Architectural features include glass enclosed, two story entry areas, glass enclosed feature stairs, and a building identification monument feature.

CONX SOLUTIONS

Conxtech's Moment frame solution overcame strict vibration criteria for labs and sensitive equipment for many disciplines including:

- Biomechanics, organic synthesis
- Physiology, neuroscience
- Marine biology
- Cell and developmental genetics
- Exercise physiology ergometry
- Nuclear magnetic resonance





CONXL 400

STAKEHOLDERS

| Owner | California Lutheran University |
|------------------|--------------------------------|
| Architect | Rasmussen and Associates |
| Engineer | Risha Engineering |
| Contractor | W.E. O'Neil |
| Steel Fabricator | ConXtech Manufacturing |
| Steel Erector | ConXtech Construction |
| ConXtech Scope | Structural Steel |

CONTACT US

ConXtech, Inc. 6600 Koll Center Parkway, Suite 210, Pleasanton, CA 94566 E-mail: info@conxtech.com | Phone: 510-264-9111 | www.ConXtech.com

ConXtech's products and processes are patented. For more information, please see www.ConXtech.com/Patents. © 2000-2023 ConXtech, Inc. All rights reserved.