



COLLEGE OF ALAMEDA NEW CENTER FOR LIBERAL ARTS EDUCATION

PROJECT NARRATIVE

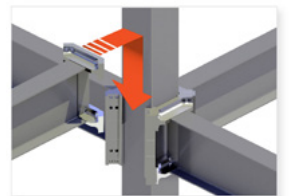
The 54,000 SF facility features two specialized buildings joined by a central atrium. A two-story administration wing houses conference rooms, offices spaces, seminar rooms, and Dean's offices. A three-story classroom building houses lecture rooms, apparel design/sewing/arts laboratories, gallery, cafe and flexible learning spaces. A grand two-story atrium ties these buildings together, providing a warm community multipurpose space equipped with audio visual and lighting for art gallery or special exhibit events on campus

CONX SOLUTIONS

The ConXL 400 System was easily integrated into this architecturally unique, Design-Build project which is LEED Silver certified. The ConXL System has been pre-approved by the Division of State Architect (DSA) for use in California schools since 2012.

KEY PROJECT DATA

| | |
|---------------|---------------------|
| 54,000 | 8 |
| Square Feet | Days to Erect Steel |



CONXL 400

STAKEHOLDERS

| | |
|------------------|------------------------------------|
| Owner | Peralta Community College District |
| Architect | Noll and Tam Architects |
| Engineer | Forell / Elsesser Engineers Inc. |
| Contractor | Overaa Construction |
| Steel Fabricator | ConXtech Manufacturing |
| Steel Erector | ConXtech Construction |
| ConXtech Scope | Structural Steel |



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