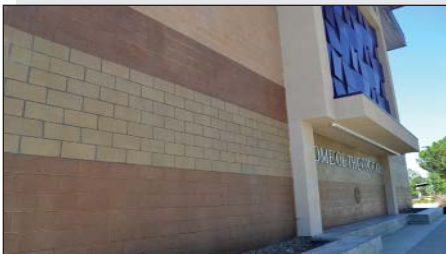


**Architect**  
WLC Architects  
**Masonry Producer/Supplier**  
Angelus Block Company, Inc.





## RANCHO CUCAMONGA HIGH SCHOOL - NEW AUDITORIUM RANCHO CUCAMONGA, CALIFORNIA

### Owner

*Chaffey Joint Union High School District  
Ontario, CA*

### Architect

*WLC Architects  
Rancho Cucamonga, CA*

### Structural Engineering Firm

*KB Leung & Associates, Inc.  
Alta Loma, CA*

### General Contractor

*Tilden-Coil Constructors, Inc.  
Riverside, CA*

### Masonry Producer/Supplier

*Angelus Block Company, Inc.*

Rancho Cucamonga High School's new auditorium utilizes concrete masonry unit for exterior locations. The entire campus is finished with masonry providing a durable exterior finish that can withstand the high school environment.

Various earth-tone colors contrast providing a blend of masonry wall finishes. The color contrast is further enhanced by texture variation that includes precision, split face and burnished masonry units. The mixture of colors and textures arranged in strong horizontal bands creates visual character while minimizing the mass of the building.

The main entrance consists of four masonry columns that support an expansive overhang overlooking the school's central quadrangle, that in combination with the roof form, provides a welcoming environment for visitors to the high school campus.

Concrete masonry units also provide an exceptional benefit of thermal performance for the building's interior spaces.



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