

STRUCTA WIRE CORP

1.800.887.4708 info@structawire.com

MEGA LATH - COMPLETED PROJECTS

Here are recent projects completed using Mega Lath - a heavy-duty reinforcing lath engineered for stucco and suitable for both wood and steel construction. It has been specified by architects and designers in many commercial projects to enhance the look and performance of stucco.

Kaiser Permanente

Lancaster, CA

Kaiser Permanente Antelope Valley Medical Offices is Net-Zero and achieved LEED Platinum certification using a vertical installation of Megalath.



Architect: Taylor Design

Sub Contractor: Nevell Group

3400 Cesar Chavez

San Francisco, CA

Ground Floor Commercial Building with restaurants and cafes and 3 stories residential stories above with a beautiful Stucco Finish



Architect: Christiani Johnson

Sub Contractor: Freas Plastering Co. Concord, CA

UCSD Rita Atkinson Graduate Housing

San Diego, CA

The Rita Atkinson Residences is a LEED Gold Certified, modern, and sleek 3 stories building combined with glass and stucco finish



Architect: Valerio Dewalt Train Associates, Chicago

Sub Contractor: Best Interiors Anaheim, CA

USC Gateway Dormitory

Mountain View, CA

A Ground Floor Commercial with 7 stories of student housing above (Near USC Campus) coupled with a gorgeous Stucco and brick finish.



Architect: Togawa Smith Martin, LA

Sub Contractor: Premier Wall Constructors



STRUCTA WIRE CORP

CSULB

Long Beach, CA

A Cal State University Classroom Building that provides a learning area for more than 20,000 students and 100 faculty members



Sub Contractor: Best Interiors Anaheim, CA

Eisenberg Jewish Home for Aging

Reseda, CA

A 4-Story retirement home that provides extended-stay nursing care to seniors. The walls are designed with combination of Stucco, Veneer Brick and Jerusalem Stone



Architect: WWCOT Los Angeles, CA Sub Contractor: California Plastering Sun Valley, CA

Pierce College

Canoga Park, CA

A science classroom building that provides students with opportunities for occupational training, transfer education and life-long learning.



Architect: Hellmuth Obata + Kasselbaum, Inc LA Sub Contractor: Harges Plastering Agoura Hills, CA

Liberty Station

San Diego, CA

A mixed use residential, retail, business, recreational, cultural, and educational development elegantly designed with brick and stucco finish that emphasizes its status



Architect: KMA Architectural Sub Contractor: La Russa Plastering, San Diego, CA