

Completed Projects

Structalath Twin Trac

Below are projects completed using Structalath Twin Trac – an approved alternative to 2.5 expanded metal lath – for strong, beautiful stucco walls.

American Canyon High School

American Canyon, CA

A newly built public high school designed to incorporate green building principles.



Architect: Quattrocchi Kwok Architects

Sub Contractor: Rogers Henley Plastering, Sacramento, CA

LA Learning Center #1

Los Angeles, CA

Central Los Angeles Learning Center #1 is also the site of the former Ambassador Hotel.



Architect: Gonzalez Goodale Architects

Sub Contractor: Harges Plastering, Agoura Hills CA

Palisade Palms Condominiums

Galveston, Texas

A high-rise condominium development consisting two towers designed with panoramic views over the Gulf of Mexico.



Architect: Kirkor Architects & Planners & Kirksey

Sub Contractor: Baker Triangle Plastering

The Domain

Austin, Texas

Featured with 1,300,000 square feet of upscale and mainstream retail and restaurant space.



Architect: JPRA Architects

Sub Contractor: Baker Triangle Plastering

Oakland City Walk Condos

Oakland, CA

Multi Storey residential – both Structalath Twin Trac and VTruss Walls & Ceilings were used on this project.



Architect: MVE & Partners, Irvine CA

Sub Contractor: Ironwood Construction Pacheco

Henry Gunn High School

Palo Alto, CA

A modernized project which included building conversions and new construction.



Architect: VBN Architects

Sub Contractor: Robert Boeger Plastering, Applegate, CA

Springhill Suites

Savannah, GA

A new Marriot downtown hotel located in the heart of the historic district. Used along with Sto Powerwall and Structa Wire Wall System.



Architect: Greenline Architecture

Sub Contractor: Classic Stucco Inc, Hardeeville, SC

Kings Square Condominiums

Portland, OR

A beautiful restoration of a luxurious condo with 19 owner occupied suites.



Architect: MCM Architects Sub Contractor: Prominent Construction, Vancouver, WA

Mayo Sleep Center

Jacksonville, FL

This center used for treating sleeping disorder is located in a 10,000-square-foot facility. Its LEED certification level is at Silver.



Architect: Jaycox Reinel Architects

Sub Contractor: Fickling Brothers Inc, Jacksonville, FL

CareCore National

Bluffton, SC

This new building is the corporate headquarters of CareCore National. Aimed for LEED certification, it holds over 100 new jobs at CareCore National.



Architect: Hansen Architects

Sub Contractor: Euro Finish LLC, Bluffton, SC

Blvd 6200

Los Angeles, CA

New mixed-use development along Hollywood's famous thoroughfare.



Architect: Van Tilburg, Banvard & Soderbergh, AIA

Sub Contractor: Morley Builders

Other Notable Projects:

Hernando County Airport Control Tower *Brooksville, FL*Storm Meadows Club B *Steamboat Springs, CO*Granite Hills High School *El Cajon, CA*Radio Shack *Grosse Pointe Woods, MI*