

Metal Framing

RAYMOND'S FRAMING, WHEN COMBINED WITH OUR DRYWALL AND TAPING, PROVIDES THE PERFECT WALL FOR YOUR BUILDING.

Raymond's attention to detail ensures metal framing work is done safely, on time, with strict quality control. Raymond offers prefabricated framing systems as an end-to-end design and build solution, designed to suit a wide range of projects that demand the rapid delivery of quality buildings.



KATHLEEN MACDONALD HIGH SCHOOL

AWCI Excellence in Construction Quality



VARIEL SENIOR LIVING

AWCI Excellence in Construction Quality



875 CALIFORNIA

AWCI Excellence in Construction Quality



SOUTHWESTERN COLLEGE PERFORMING ARTS

WWCCA Project of the Year



120 STOCKTON

WACA Construction Excellence



RESORTS WORLD LAS VEGAS & THEATER

AWCI Excellence in Construction Quality

PROFILE

- 87 Years in Operation
- Over 1,000 Highly Skilled Craftsmen and Artisans
- Theming Experts
- Early Adaptor of 3D/4D/5D Modeling
- Member of U.S. Green Building Council (USGBC)
- Member of Air Barrier Association of America (ABAA)
- AWCI EIFSmart Contractor
- Strong Financial Resources and Bonding Capability
- Commitment to Safety – 2023 Ex. Mod. CA .65, NV .75
- Offer Prefabricated Roll-Formed Framing Systems



SNAPDRAGON STADIUM IS A NEW 35,000-CAPACITY VENUE PROVIDING A STATE-OF-THE-ART HOME FOR SAN DIEGO STATE UNIVERSITY AZTEC

FOOTBALL. The stadium is also a hub for other sports and entertainment, including professional and collegiate soccer, NCAA championship games, and concerts. The stadium's design includes concourse level "neighborhoods," and standing-room-only "piers" that jut out over stadium seating for a coastal vibe.

- Raymond installed over 2,000 linear feet of exterior wall framing with some walls spanning 35' tall.
- Raymond framed the roofs of 18 outbuildings, which required up to 12", 12 gauge joists at 12" on center.
- Raymond completed the interior light gauge metal framing with over 25,000 linear feet of interior walls, 5,000 linear feet of interior soffits, and over 50,000 square feet of interior ceilings.
- Raymond framed and installed Durock on the project's 50' tower elevator.

There was almost zero repetition at Snapdragon Stadium. The many suites and clubs had intricate soffits and ceilings to complement the lighting and the stadium's plaster system. One challenge of the project was material. When Raymond started on the project, material allocation was at its highest with a 12-to-16-week lead time for metal. The team ordered almost half of the metal needed before stepping foot on the jobsite. Although the site itself was very large, there was very little room for material laydown. Raymond utilized just-in-time deliveries. Raymond is proud to have completed the Snapdragon Stadium with over 88,000 hours of work and zero injuries.

HIGHLIGHTS

LOCATION San Diego, CA

YEAR COMPLETE 2022

CONTRACT VALUE \$10.6M

GENERAL
CONTRACTOR
Clark Construction

ARCHITECT Gensler

SIZE 166-Acre Development