THE RAYMOND GROUP

STATEMENT OF QUALIFICATIONS

EXTERIOR SYSTEMS





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THE RAYMOND GROUP

4589 Pacheco Blvd. Martinez, California 94553 925.680.8300 p 925.827.1436 f CA License #307786

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9560 Chesapeake Drive San Diego, California 92123 858.292.4499 p 858.292.9144 f CA License #877824





EXTERIOR PANEL TECHNOLOGY

Raymond combines the latest technology and proven products to deliver the most energy efficient, architecturally versatile exteriors in the construction industry today, employing a process that saves time, adds value and improves quality.

SPEED. Greatly reduce the time of building envelope installation and make the most of your construction calendar.

- Fast-Track, Systemized Panel Manufacturing
- Efficiencies Compress the Construction Schedule
- Site Prep and Panel Construction Can Occur Simultaneously
- Reduced Multi-Trade Vendor Coordination
- Faster Installation Due to Prefab Panelization

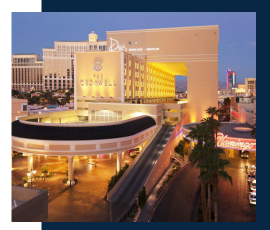
VALUE. Reduce the cost of your project by eliminating scaffolding and other complications of working at high elevations.

- Lightweight Panels Lower Structural Requirements
- Smaller Footings / Foundations
- Reduced Jobsite Labor & Crew Sizes
- No Jobsite Scaffolding Required
- Decreased Volume of Project Concrete
- Reduced Drywall Furring, Boxing and Strapping

QUALITY. Panels are produced in temperature-controlled factories, in full compliance with codes for testing, building and energy efficiency.

- Panels Have ISO-Engineered Components
- Quality-Controlled Workmanship
- Strict Adherence to Temp/Humidity Guidelines
- Extensive Architectural and Finish Options
- Superior Fire, Acoustical and Thermal Performance
- Superior Long Term Durability



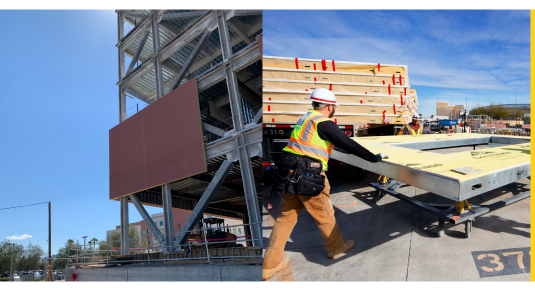




EXTERIOR PANEL PROJECT

CENTENNIAL HILLS HOSPITAL

LAS VEGAS, NEVADA



Owne

General Contractor

Architect
HDR Architecture

Engineer Lochsa

Program (Building Type) New Patient Room Tower

Onsite Assembly Date Spring 2020

PROJECT OVERVIEW

The Centennial Hills Hospital project, located in Northwest Las Vegas, was an expansion to the existing hospital. The new, five-story patient tower broke ground in 2019 and was completed in stages, with Phase One opening in the fall of 2020. The expansion included a Neonatal Intensive Care Unit; Intensive Care Unit; Intermediate Unit and Medical Surgical Units; increased capacity to the inpatient pharmacy, surgical services, and the post-anesthesia care unit; and increased the total bed count from 262 to 390.

Contracted by SR Construction, Raymond completed framing, drywall, tape, paint, wallcovering, and plaster. Exterior Panel Technology was used to prefabricate insulated metal wall panels. The prefabrication process began with the use of FRAMECAD to produce lightweight steel framing components that were constructed into panels at an offsite location. Exterior Insulation and Finish Systems (EIFS) was applied, and panels were loaded onto trucks for

delivery to the jobsite. Loading of the panels was methodical with panels set in a strategic order, allowing the offloading and installation



processes to run smoothly.

The Centennial Hills Hospital project is a great example of the benefits of prefabricated and insulated metal wall panels. The project experienced a reduction in manpower on site, a cleaner jobsite, and a compressed schedule that allowed hospital beds to be available four months earlier than anticipated.



EXTERIOR PANEL PROJECT

WYNN RETAIL PLAZA

LAS VEGAS, NEVADA



Owner

Wynn Las Vegas

General Contractor The PENTA Building Group

Architect

Engineer Lochsa

Program (Building Type)
Expansion, New Construction

Onsite Assembly Date Spring 2016

PROJECT OVERVIEW

The Wynn Retail Plaza project was a 70,000 square foot expansion to the existing Wynn Resort. The new high end space consists of two levels of retail shops, cafes, and restaurants. Raymond's scope of work on the project included framing, drywall, EIFS, GFRC, GFRG, FRP, paint, wallcovering, insulation, and fire-stopping.

Approximately 57,000 square feet of an Exterior Panel System was utilized.

With a compressed schedule due to material delays as well as site constraints, prefabricating panels offsite made it possible to complete the project on time and budget.





EXTERIOR PANEL PROJECT

THE CROMWELL LAS VEGAS, NEVADA



Owner

Caesars Entertainment Corporation

General Contractor W.A. Richardson

Architect Leo A. Daly

Engineer Lochsa

Program (Building Type)
Replace Exterior Skin

Onsite Assembly Date Spring 2014

PROJECT OVERVIEW

The project was a remodel and addition to an old (circa 1977) hotel and casino in Las Vegas. The exterior scope consisted of in-place replacement and renovation of the existing structure and approximately 40,000 SF of exterior panels on the new structure.

The project required a non-drainage insulated exterior system. Over 300 single-floor panels were developed. A combination of tower cranes and hydro cranes were used for the nighttime erection.

For years, insulated finish systems have been the go-to exterior enclosure for most projects along the Las Vegas strip due to their low cost and schedule effectiveness. Given the committed turnover date for this project and late steel, panelizing was the only and best solution.





FRAMING SYSTEMS

An end-to-end design and build solution, prefabricated framing systems are designed to suit a wide range of projects that demand the rapid delivery of quality buildings. With the technology to manufacture complete roll formed framing systems, Raymond is able to complete projects more quickly, while minimizing waste and clutter.

Rapid Steel Framing Systems to produce cost-effective, lightweight steel framing components quickly and efficiently.

- + HIGHLY VERSATILE
- + INCREASED PRODUCTION SPEED
- + GREATER FLEXIBILITY
- + INCREASED RELIABILITY
- + HEAVY DUTY MANUFACTURING
- + HIGH VOLUME PRODUCTION





CORNISH STUDENT HOUSING



RESORTS WORLD

METAL PANEL SYSTEMS

CHASE CENTER TOWERS

Prefabricated Framing System
San Francisco, California
Mortenson Clark, A Joint Venture

CORNISH SCHOOL OF THE ARTS STUDENT HOUSING

Prefabricated Aluminum Painted Panels Las Vegas, Nevada Howard S. Wright

COSMOPOLITAN WEST REMODEL

Prefabricated Framing System Las Vegas, Nevada Nevada Property LLC

RESORTS WORLD

Prefabricated Framing System
Las Vegas, Nevada
W.A Richardson Builders

THOMAS JEFFERSON SCHOOL OF LAW

Corrugated Metal Panels San Diego, California Bovis Lend Lease, Inc.

TRINITY PLACE PHASE 3

Prefabricated Framing System
San Francisco, California
Swinerton Builders

USO RELOCATION

Metal Panels San Diego, California Kiewit-Sundt, A Joint Venture

VERITAS CAMPUS II

Metal Panels Seattle, Washington Howard S. Wright



CSUSB



VARIEL

LOAD BEARING PANEL SYSTEMS

CSUSB STUDENT HOUSING & DINING

Prefabricated Load Bearing Panel System
San Bernardino, California
C.W. Driver

CAMPBELL HALL

North Hollywood, California Matt Construction

CARLSBAD HIGH SCHOOL

San Diego, California McCarthy Building Companies

DODGER STADIUM CONCESSIONS

Los Angeles, California Hunt Construction Group

RAYTHEON

El Segundo, California Pacific National Group

SAINT MARY'S COLLEGE RECREATION CENTER

Moraga, California Overaa Construction

VARIEL SENIOR LIVING FACILITY

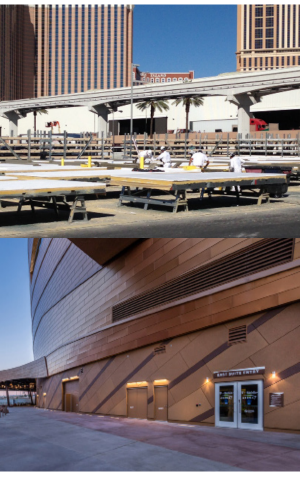
Woodland Hills, California W.E. O'Neil

VETERAN'S VILLAGE CRISIS CENTER

Las Vegas, Nevada Wynn Design & Development



THE CROMWELL



T-MOBILE ARENA

EXTERIOR INSULATION AND FINISHING SYSTEMS

CAESARS PALACE SPA TOWER

EIFS Panel System Las Vegas, Nevada Perini Building Company

CENTENNIAL HILLS HOSPITAL

EIFS & Exterior Prefabricated Panel System
Las Vegas, Nevada
SR Construction

THE CROMWELL

EIFS & Exterior Prefabricated Panel System
Las Vegas, Nevada
W.A. Richardson Builders, LLC

HOLLYWOOD & HIGHLAND RENAISSANCE HOTEL

EIFS Panel System Hollywood, California Matt Construction

HUNTINGTON MEMORIAL HOSPITAL

EIFS

McCarthy Building Companies, Inc.
Pasadena, California

MGM RESIDENCES

EIFS Panel System Las Vegas, Nevada Marnell Corrao Associates

T-MOBILE ARENA

EIFS Panel System Las Vegas, Nevada The PENTA Building Group

WORLD MARKET CENTER

EIFS Panel System Las Vegas, Nevada The PENTA Building Group



1900 1ST AVENUE



CORESITE

RAIN SCREEN SYSTEMS

1900 1ST AVENUE

Prefabricated Swisspearl Panels
Seattle, Washington
Turner Construction

2121 PARK PLACE

Swisspearl Santa Monica, California Pankow

BLAIR IB MAGNET MIDDLE SCHOOL

Swisspearl Pasadena, California C.W. Driver

CALTRANS DISTRICT HEADQUARTERS

Swisspearl Los Angeles, California Clark Construction

CAMPBELL HALL

Minerit North Hollywood, California Matt Construction

CATALINA MEDIA

Minerit Burbank, California Krismar Construction

CHILDREN'S MUSEUM LOS ANGELES

Minerit Los Angeles, California Matt Construction

CORESITE

Terracotta Rain Screen System
San Francisco, California
Matt Construction



DISNEY GC3



LMU SCIENCE BUILDING

RAIN SCREEN SYSTEMS

DISNEY GC3

Terracotta Rain Screen System Glendale, California Hathaway Dinwiddie Construction Company

FOOTHILL COLLEGE - PHYSICAL SCIENCES & ENGINEERING CENTER

Terracotta Rain Screen System
Los Altos Hills, California
Hathaway Dinwiddie Construction
Company

LAUSD #22

Swisspearl Los Angeles, California Hathaway Dinwiddie Construction Company

LMU SCIENCE BUILDING

Swisspearl Los Angeles, California C.W. Driver

MISSION VIEJO MALL

Green Screen System Mission Viejo, California Debartolo Properties Management, Inc.

PLAYA VISTA B

Swisspearl Los Angeles, California Morley Builders

THE RESERVE

Swisspearl & Parklex Facades
Los Angeles, California
Krismar Construction



SADDLEBACK COLLEGE





WALLIS ANNENBERG PERFORMING ARTS

RAIN SCREEN SYSTEMS

ROWLEY HILTON EXTENDED STAY

Prefabricated Swisspearl Panels Seattle, Washington GLY

SADDLEBACK COLLEGE

Hardie Nuon Exterior Rain Screen System Irvine, California C.W. Driver

SAN YSIDRO LAND PORT BRIDGE

Swisspearl
San Diego, California
Clark Construction

SANTA MONICA PLACE

Terracotta Rain Screen System
Santa Monica, California
Whiting-Turner Contracting Company

SFJAZZ CENTER

Swisspearl
San Francisco, California
Hathaway Dinwiddie Construction
Company

USC BRAIN & CREATIVITY INSTITUTE

Swisspearl
Los Angeles, California
Hathaway Dinwiddie Construction
Company

WALLIS ANNENBERG PERFORMING ARTS

Swisspearl Los Angeles, California Matt Construction



DISNEY'S LITTLE MERMAID



ROUTE 66 PEDESTRIAN BRIDGE

FIBERGLASS REINFORCED EXTERIOR PANELS

DISNEY'S LITTLE MERMAID

Ride Entry Wall Protection Panels
Anaheim, California
Walt Disney Imagineering

DISNEY'S PARADISE PIER

Prefabricated Columns & Trellises
Anaheim, California
Walt Disney Imagineering

ROUTE 66 PEDESTRIAN BRIDGE

Prefabricated Decorative Fencing Panels
Rancho Cucamonga, California
Penwal Industries, Inc.

UCI HEWITT HALL LABORATORY

Prefabricated Wall & Ceiling Panels Irvine, California Hensel Phelps

VERIZON PADRE GOLDS TOWER ROOFTOP SATELLITE DISH

Renewal-Cell Solutions Panel System
San Diego, California
Burge Corporation

WESTMINSTER POLICE DEPARTMENT PARKING STRUCTURE ROOFTOP SATELLITE DISH

Renewal-Cell Solutions Panel System
Westminster, California
McCarthy Building Companies, Inc.

