

## Industries Served

### Hospitality Industry

Hotels  
Assisted Living  
Facilities  
Multiple Use  
Facilities



### Petroleum Industry

Refineries  
Service Stations



### Food Industry

Restaurants

### Retail Centers

Malls  
Mini Malls  
Auto Dealers

### Public Works Industry

Schools  
Waste Water Treatment Plants  
Libraries

### Healthcare Industry

Hospitals  
Medical Centers

### Warehousing Industry

Storage Facilities  
Distribution Centers

## Contact Us

1678 N. Maple Street ■ Corona, CA 92880

O: (951) 278-9164 ■ F: (951) 278-0974

[www.appliedroof.com](http://www.appliedroof.com)

for general inquiries:  
[info@appliedroof.com](mailto:info@appliedroof.com)

for bids or estimates:  
[bids@appliedroof.com](mailto:bids@appliedroof.com)

## Our Mission Statement

Inspired by Success,  
Grounded in Excellence.

Applied Roof Engineering, Inc. is a leading Division 7 Company that specializes in roofing, architectural sheet metal and weatherproofing applications in the Southern California region. Our mission is to earn the loyalty of our clients by creating value through our superior customer service, to be respected in our community for our safe practices and to gain the allegiance of our employees by ethical standards while sustaining our growth and profitability.



*“Safety First . . .  
Quality Always”*



## Our Expertise

### Low Slope Roofing

- Built Up Roof Systems: Johns Manville, GAF, Soprema, Tremco
- Single Ply Roof Systems: Carlisle, Versico, Johns Manville, Fibertite, Firestone, GAF
- Cold Process: Henry, GAF, APOC

### Steep Slope Roofing

- Tile Roof Systems: Monierlife Tile, US Tile, MCA, Eagle Roofing Products, Redlands Clay Tile, Gladden McBean
- Shingle Roof Systems: GAF, ELK, Certainteed, Owens Corning

### Standing Seam Metal Roofing Systems

Metecno Morin, AEP SPAN, Metal Sales, Atlas, Berridge

### Architectural Metal Panels

- Interior/Exterior Wall Panels: AEP SPAN, Metecno Morin, ALPLY, Custom Metal Ceiling Assemblies
- Aluminum Composite Panels: Alucobond, Gutmann, Reynobond, Firestone

### Architectural Sheet Metal

- Custom Metal Fabrication
- Custom Metal Flashings
- Specialty Metal Applications

### Waterproofing

- Sub Grade Waterproofing: APOC
- Deck and Plaza Waterproofing; Pro-Seal, Pacific Polymers

### Restoration Coatings

Proseal, Henry's, Pacific Polymers

# Project Gallery

With over 25 years experience performing multiple disciplines within the Division 7 construction industry, Applied Roof Engineering, Inc. is your company's cost effective solution for roofing, architectural metal panels, sheet metal and waterproofing contracts. Our turnkey expertise with Division 7 disciplines, combined with our ability to manage every phase of the project, will make the difference with your bottom-line. Applied Roof Engineering, Inc. emphasizes quality, safety and an intense commitment to customer satisfaction.

## Specialty Contractor Licenses:

- C39 Roofing Contractor
- C43 Sheet Metal Contractor

## Memberships

- National Roofing Contractors Association (NRCA)
- Western States Roofing Contractors Association (WSRCA)
- Sheet Metal and Air Conditioning Contractors National Association (SMACNA)
- Safety Compliance Company

## Certificates

- State Certified Small Business Enterprise (SBE)
- State Certified Minority Business Enterprise (MBE)
- Tile Roofing Institute (TRI)
- LEED/Green Roof Capable

## Modern CNC Fabrication Shop

## Digital Estimation



[www.appliedroof.com](http://www.appliedroof.com)



Hemet Water Treatment Plant • Standing Seam Metal Roof • Hemet, CA



The Bel Air Project • TPO, Clay Tile & Copper Gutter System • Bel Air CA



Admiral Kidd Community Center • Metal Siding, Roof & BUR • Long Beach, CA



Courtyard Marriott • TPO Roof System • San Diego, CA



Homewood Suites • Clay Tile Roof System • San Diego, CA



Diemer Filtration • Built Up Roof System • Yorba Linda, CA



ALOFT Hotel • TPO, ACM Panels, Metal Roof System • Rancho Cucamonga, CA



KIA Design Center • Architectural Exterior Wall Panels & Perforated Ceiling Assembly • Irvine, CA