

STATEMENT OF QUALIFICATIONS



mbarcconstruction.com



info@mbarcc.com

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LETTER FROM OUR PRESIDENT



To All Our Partners,



After four decades in business, M Bar C Construction extends our sincere gratitude to you: our customers, suppliers, and strategic partners, for continuing to make us a world-class contractor. We are committed to meeting your vision and goals to ensure your project's success with the utmost satisfaction.

With over 1 GW (gigawatt) of energy installed throughout our history and 5 million square feet of steel structures built and installed annually, we are proud to meet our partners' solar and structural needs from coast to coast.

The projects featured within this document exemplify our dedication to high-quality products, safe installation practices, and aesthetically pleasing structure installations. With immense growth, since we opened our doors in 1975 as M Bar C Carports, our core values remain: family, integrity, commitment, quality, growth, and leading by example.

It is our honor to join you in building a better future today.

Jason lanni

WHO WE ARE

M Bar C Construction specializes in the design and construction of solar & non-solar carports and shade structures.

M Bar C focuses on meeting the increasing demands of commercial, government, and industrial customers.

With over four decades of commercial carport design and installation experience, M Bar C takes pride in meeting the requirements of your project's specifications. With various products, including steel structures, solar shade structures, and renewable energy solutions, our goal is to meet your project goals.

Throughout our history, we have installed over 1 GW (gigawatt) of solar solutions. Annually M Bar C installs approximately five million square feet of steel throughout projects nationwide. With M Bar C installing structures from coast to coast, we are your carport solution.





OUR PRODUCTS



Solar Carports

M Bar C Construction provides dependable solar carport solutions for general contractors, solar project developers, and government entities working on large-scale projects.

- T & Semi-Cantilever Designs
- Long Span
- Custom Designs
- DSA Approved
- Heavy-Gauge Steel Structures

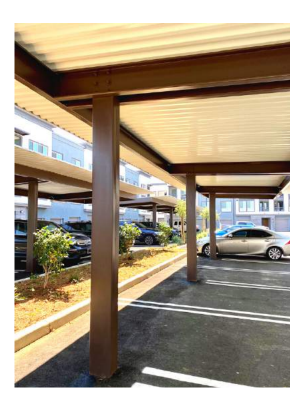


Parking Garage Canopies

M Bar C Construction design and installation teams have mastered project solutions for navigating the intricacies and specifications of parking garage carport installations.

- T & Semi-Cantilever Carports
- Full Coverage/Long Span





With an extensive portfolio of DSA approved structures, our steel shade structures are designed specifically to meet California schools' needs.

- Solar Carports/Canopies
- Bus Shelters
- Play Shade Structures
- Multi-Purpose/Gym Canopies
- Walkway & Lunch Shelters

Non-Solar Carports

M Bar C Construction was built on the legacy of our non-solar carports. We are best known for our innovative designs and efficient approach.

- Light-Gauge Steel Structures
- Custom Designs
- T, Semi-Cantilever & L Designs
- 2 Post Design/Long Span

We are proud to offer other structure solutions. Please inquire to discuss your project needs.



THE TEAM



Jason lanni President & CEO

Jason fulfills the leadership role with more than 18 years of experience in the construction industry. After obtaining a bachelor's degree in business administration, and California Contractors License, he founded M Bar C Construction (previously known as M Bar C Carports) in 2005. While serving as President, his dedication to the company's success garnered the 2013 California Small Businessman of the Year Award.



Erik Krivokopich

Vice President of Business Development

With two decades of experience in construction operations, estimating, and sales, Erik Krivokopich brings a view of high-level strategy and a unique dynamic to customer service. He has a bachelor's degree in Business from Washington State University. He is responsible for leading and supporting the Sales and Marketing team, Project Development, risk assessment, and strategic client relationships



Michael Patterson

Vice President of Operations

Mike is primarily responsible for field operations, including project design support, project engineering, and project management. Integrating all departments in support of field operations is a critical function of his position. Mike has 38 years of total construction experience, including 16 years at the executive management level.



Neil Bradley

Director of Strategic Accounts

Neil has over 25 years of sales, management, and marketing experience. He's been involved in the construction industry for the past 20 years, providing service to multiple construction trades. He sources and services new project opportunities at M Bar C Construction and develops customer relationships to support the company's mission of delivering spectacular service and quality.

OUR VALUES



We are a company based on family values that respects one another, our clients, and our vendors. We are loyal to our relationships that eventually build into friendships. The foundation of our company is based on caring for our family members by providing a safe work environment, financial stability and honoring our relationships in times of need.



We define integrity as always doing what is right even in tough situations. Trusting that we will always be honest and do what is best for our family members and clients. We always uphold the company values and ethics.



We have a commitment to performance and excellence with a drive to succeed through hard work, regardless if the situation is positive or negative. Our clients can depend on us to get the job done in a safe and effective manner. We will not quit when the going gets tough. We will strive to go above and beyond what is expected.



Our reputation is built from quality. We build the best product, provide the best service and deliver what is promised. Our work ethic and end product are what make our family members proud. They take ownership of their work and performance. We stand behind our reputation of reliability, performance, and quality with pride. We set the bar higher than the industry standard.



As the company continues to grow we keep an open mind and are willing to accept and embrace change. Staying humble and never becoming complacent will allow us to find and learn about new opportunities and share in the knowledge to allow for safe stable growth.



We lead by example. We take charge of situations and hold ourselves accountable for all actions, good or bad. We teach members and explain why, instead of directing, so family members can have a better understanding of our product and can take ownership in what they do for the company.





OUR PROCESS

Phase 01

Communication

We believe communication early and often is the key to a successful project. Our team's support members will partner with you throughout all phases of the project, including estimating, contract negotiations, project management, construction, and closeout.

Phase 02

Preconstruction

Our project developers and estimators will work with your team to value engineer your project and collaborate to determine the best solution for your customer's needs.

Phase 03

Engineering

We assist with creating a stamped set of structural plans to be submitted to the permitting agency.

Phase 04

Procurement & Fabrication

We work closely with steel suppliers to deliver the lowest cost, shortest lead times, and highest quality material for your project.

Phase 05

Equipment

We coordinate the appropriate equipment necessary for installation.

Phase 06

Installation

Our crews are comprised of M Bar C trained and skilled employees to ensure the safety, efficiency, and quality of the job site and installation.

SAFETY

M Bar C Construction's most recent Experience Modification Rate (EMR) is .69. This superior safety rating is a direct reflection of the constant vigilance and commitment of each team member.



M Bar C Construction's policy is to provide a safe and healthy work environment for all employees, our customers, and vendors. We are committed to abiding by all our operations' federal, state, and local regulations.

Our safety program is designed to train our employees to follow the highest standard of safety practices.

M Bar C Construction's never-ceasing commitment to safety allows our team to provide the best quality and most productive service in our industry. It is our goal to eliminate accidents and injuries.

Our top priority is M Bar C Construction's safety training, practices, and policies. To maintain these standards, our team works hand in hand with industry-recognized safety management programs. This collaboration ensures safety process accountability and regular job site audits.



PROJECT SPOTLIGHTS

Schools & Colleges



Location: Beverly, MA System Size: 250 kW

Installation Type: Solar Photovoltaic Carports

These solar carports were installed on a previously constructed private college parking garage. This system fulfills about 30% of the colleges' annual electrical demand

Corporations



Location: Vista, CA System Size: 750 kW

Installation Type: Solar Photovoltaic Carports

In 2021, M Bar C Construction provided carport installation for a nationally recognized retail chain first ever net zero energy store.

Churches & Nonprofits



Location: Vista, CA System Size: 202 kW

Installation Type: Solar Photovoltaic Carports

These solar carports are estimated to reduce the churches' electricity bill cost by 70%. Additionally, these canopies provide necessary shade for the church congregation and staff.

Multi-Family Housing



Location: Vista, CA

Installation Type: Non-Solar Carports

Non-Solar carports provide multi-family complexes an added amenity that increases property value and tenant appeal. In addition, carports protect tenant vehicles while allowing additional lighting for increased safety.



General Overview

Incorporated: September 2005 (born from M Bar C Carports founded in 1975)

Safety: Full compliance with OSHA. Crews are trained and certified for all types of installations, procedures, safety, and equipment operations.

Number of Employees: Approx. 120-160

Specializing in: Solar Structures (Carports, Canopies, Atop Parking Garages, DSA), Non-Solar (Carports, Canopies, Shade Structures, DSA Approved), Design/Build Projects, and Large Projects. On-Time Completion, Maximum Aesthetic Appeal.

We are a world-class contractor

Our professional reputation is dedicated to superior, innovative products, safe quality production, recognizable showpieces, and unconventional solutions to industry challenges.

Our team is a family, and our priority is to strengthen our business relationships through integrity and unparalleled service.

Installing solar carports from coast to coast.

Western Division

1770 La Costa Meadows Dr. San Marcos, CA 92078 Office - 760-744-4131 Fax - 760-744-4449 CA LIC: 869960

Eastern Division

43 Nashua Rd., Unit 10A Pepperell, MA 01463 Office - 617-399-8186 MA LIC: CS-11332

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NOTABLE PROJECTS

Project Name	City	State	Size	Year
705 Mt Auburn	Watertown	MA	751 kW	2019
80 Lamberton	Windsor	CT	536 kW	2019
Allogene Therapeutics	Newark	CA	918 kW	2020
AMC Marlton	Marlton	NJ	372 kW	2021
Antelope Valley Unified School District	Antelope Valley	CA	9.3 MW	2010
Bakersfield USD	Bakersfield	CA	3.1 MW	2017
Baldwin Park Unified School District	Baldwin Park	CA	2.9 MW	2020
Banning Unified School District	Banning	CA	875 kW	2020
Bayer Healthcare	Berkeley	CA	295 kW	2012
Boston Museum of Fine Art	Boston	MA	282 kW	2019
Bright Light	Stoughton	MA	266 kW	2021
Cape Cod Transit Authority	Barnstable	MA	360 kW	2021
Capistrano Unified School District	San Juan Capistrano	CA	6.8 MW	2021
Central California Women's Facility	Chowchilla	CA	2.6 MW	2020
Charles Schulz Museum	Santa Rosa	CA	300 kW	2012
City of Paso Robles Unified School District	Paso Robles	CA	1.7 MW	2019
City of San Diego Unified School District	San Diego	CA	2.0 MW	2011
Clif Bar	Twin Falls	ID	547 kW	2021
Compton Unified School District	Compton	CA	2.2 MW	2018
Cubic Corporation	San Diego	CA	1.1 MW	2019
Dixon Unified School District	Dixon	CA	843 kW	2018
East Mesa Detention Facility	San Diego	CA	3.2 MW	2020
El Rancho Unified School District	Pico Rivera	CA	1.7 MW	2020
Endicott College (Parking Garage)	Beverly	MA	333 kW	2021
Escondido Unified School District	Escondido	CA	8.6 MW	2018
FAA Tracon	San Diego	CA	930 kW	2012
Fairfield Unified School District	Solano	CA	2.6 MW	2019
Folsom Prison	Represa	CA	1.3 MW	2021
Framingham Brophy School	Framingham	MA	370 kW	2019
Fullerton Unified School District	Fullerton	CA	3.1 MW	2020
Hawthorne Unified School District	Hawthorne	CA	2.4 MW	2019
Honolulu Airport	Honolulu	HI	1.4 MW	2019
Intel	Folsom	CA	2.0 MW	2013
Irvine Unified School District	Irvine	CA	3.5 MW	2018
Jamestown Melrose School	Jamestown	RI	199 kW	2021
Kings Canyon Unified School District	Reedley	CA	3.4 MW	2019
Kings County Government Center	Hanford	CA	1 MW	2020
Lake Elsinore Unified School District	Lake Elsinore	CA	4.1 MW	2020
Las Virgenes Unified School District	Calabasas	CA	4.0 MW	2018

Project Name	City	State	Size	Year
Los Angeles Unified School District	Los Angeles	CA	2.4 MW	2011
Modesto Unified School District	Modesto	CA	3.5 MW	2008
Montbello Unified School District	Montebello	CA	3.7 MW	2017
Moreno Valley Unified School District	Moreno Valley	CA	6.3 MW	2017
NASA Jet Propulsion Laboratory	Pasadena	CA	933 kW	2017
Newmans Crows Unified School District	Newman	CA	1.0 MW	2019
North County Regional Center (NCRC)	Vista	CA	1.9 MW	2017
Ontario Unified School District	Ontario	CA	3.0 MW	2018
Pacific Gas & Electric	Merced	CA	412 kW	2017
Palmdale Unified School District	Palmdale	CA	6.5 MW	2011
Palomar College	San Marcos	CA	488 kW	2017
Palomar College South	San Diego	CA	169 kW	2017
Pepsi Bottling Group	Modesto	CA	1.0 MW	2017
Pleasant Valley Prison	Coalinga	CA	2.3 MW	2017
Ramona Unified School District	Ramona	CA	1.4 MW	2018
Rialto Unified School District	Rialto	CA	8.4 MW	2019
Rocklin NEM-A	Rocklin	CA	1.0 MW	2017
Roseville Granite Bay	Granite Bay	CA	1.0 MW	2017
Rosewood Court	Phoenix	AZ	60 kW	2017
San Diego International Airport	San Diego	CA	3.3 MW	2019
San Diego Zoo	San Diego	CA	90 kW	2012
San Dieguito Unified School District	Encinitas	CA	2.0 MW	2010
San Jose Unified School District	San Jose	CA	3.7 MW	2008
San Marcos Unified School District	San Marcos	CA	7.8 MW	2017
Seaworld Aquatica	San Diego	CA	1.3 MW	2019
Semitropic	Wasco	CA	1.2 MW	2017
Shasta Unified School District	Palo Cedro	CA	1.0 MW	2017
Simens Bear Valley Unified	Big Bear Lake	CA	1.1 MW	2008
Six Flags Discovery Kingdom	Vallejo	CA	8.0 MW	2017
SOCAL Consolidation-Air Resource Board	Riverside	CA	1.9 MW	2017
Target	Vista	CA	1.1 MW	2022
Templeton Unified School District	Templeton	CA	4.0 MW	2018
Tracy Unified School District	Tracy	CA	5.3 MW	2018
University of Rhode Island	Kingston	RI	1.5 MW	2017
University of the Pacific	Stockton	CA	5.3 MW	2019
Ventura Community College District	Ventura	CA	7.3 MW	2021
Vista Unified School District	Vista	CA	5.0 MW	2019
Wasco State Prison	Wasco	CA	3.0 MW	2017
Xilinx	San Jose	CA	1.4 MW	2017







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