AMERICAN MANUFACTURING 0 **HQ Location:** Austin, TX

OUR SUBSIDIARIES:



Apex Machining

Founded: 2014

Location: Santa Clara, CA Founded: 1993

(Acquired by TCMG in 2019) **Specialties:** High precision, complex

machined metal components and assemblies

Industries Served: Medical, Aerospace, Space/Satellite, General Industrial Facility: 17,000 sq ft, featuring 24/7

lights-out machining Certifications:

ISO9001, AS9100, ISO13485



Location: San Jose, CA Founded: 2006

(Acquired by TCMG in 2022)

Specialties: High-volume, complex, precision machining services

Industry Served: Semiconductor

Facility:33,000 sq ft

Certifications: ISO9001



Lor-Van Manufacturing

Location: Santa Clara, CA

Founded: 2005

(Acquired by TCMG in 2021)

Specialties: Precision sheet metal,

assembly services, value-added machining Industries Served: Medical Device, Life

Sciences, Semiconductor, General Industrial

Facility: 30,000 sq ft, advanced

fabrication equipment Certifications: ISO9001, ISO13485



Weiser Engineering

Location: Denver, CO

Founded: 1990

(Acquired by TCMG in 2023)

Specialties: Precision sheet metal, assembly services, value-added machining Industries Served: Aerospace, Defense,

Transportation, General Industrial Facility: 30,000 sq ft, state-of-the-art

Certifications: ISO9001, AS9100

FOR MORE INFORMATION ABOUT TCMG AND OUR COMPREHENSIVE MANUFACTURING SOLUTIONS, VISIT

WWW.TCMGCO.COM







QUALITY. DELIVERY. RELIABILITY. WE MANUFACTURE PARTS THAT DRIVE THE WORLD.











ABOUT US

Uniting Precision and Power

Established in 2015, Texas Contract Manufacturing Group, inc. (TCMG) unites premier precision manufacturing companies across the United States. Our subsidiaries, each with unique specialties, form a powerhouse of manufacturing capabilities. This synergy allows TCMG to deliver comprehensive solutions, enhanced problem-solving expertise, and over a century's worth of combined manufacturing experience.

OUR VISION

America's Finest Manufacturers

To deliver exceptional precision manufacturing solutions through advanced technologies, rigorous quality standards, and a commitment to continuous improvement. We aim to lead the industry by providing innovative and reliable solutions for our customers. By focusing on strategic acquisitions and operational enhancements, we strengthen our capabilities and expand our impact in key markets.

KEY CAPABILITIES

Expertise that Matters

Each of our subsidiaries brings specialized knowledge to the table, from complex precision machining to advanced sheet metal fabrication, complex weldments and intricate assemblies. This collective expertise enables us to address the specific challenges and requirements of diverse sectors, ensuring we provide the right solutions for every project.





EMBRACING ADVANCED TECHNOLOGIES

We stay ahead by incorporating the latest advancements in cnc machining, robotic automation, and cad/cam systems. These technologies not only boost our efficiency but also ensure precision and flexibility in every task we undertake.

COMMITMENT TO QUALITY

We are committed to quality. All our facilities adhere to the highest industry standards and are certified to ISO9001, AS9100, ITAR and ISO13485. This rigorous approach guarantees that our products consistently meet or exceed customer expectations.

TAILORED CUSTOMIZATION AND SUPPORT

We pride ourselves on working closely with our clients to deliver custom solutions. Our engineering teams provide expert design assistance, rapid prototyping, and value engineering, ensuring each project is optimized for success.

EFFECTIVE SUPPLY CHAIN MANAGEMENT

Efficiency in our supply chain is key to our success. We ensure a steady flow of materials and timely delivery of products by maintaining strong relationships with trusted suppliers. Our effective management minimizes disruptions and keeps projects on schedule.