THE STATE OF MANUFACTURING

California

PRECISION MACHINED

CALIFORNIA MANUFACTURING

GDP: \$324.43 billion (2019)

Fabricated Metal Products Manufacturing is a subsector of manufacturing that makes critical goods from metal components.

Precision Turned Products Manufacturing is a subsector of fabricated metal product manufacturing that makes the components that MAKE IT WORK!

CALIFORNIA ECONOMIC OUTPUT

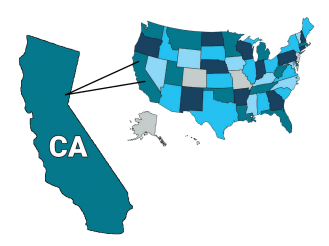
Manufacturing NAICS 31-33 \$324,430,000,000

Fabricated Metal Product Manufacturing NAICS 332 \$28,829,805,000

Precision Turned Product Manufacturing NACIS 332721 \$1,483,765,000

- Manufacturing is the 2nd largest industry and is the
- Manufacturing is the 2nd largest source of GDP in California.
- Manufacturing is a major source of growth in California. In 2021, they recorded a 17% job growth rate in the manufacturing sector alone.

Manufacturing **produces** for California!



CALIFORNIA MANUFACTURING ACCOUNTS FOR

Manufacturing Is Productivity 10.36% of California's total economic output

Manufacturing Builds Businesses 24,304 manufacturing establishments in the state of California

Manufacturing Creates Jobs 8% of the all California employees are in the manufacturing sector. (1.5 million employees)

Manufacturing Earns Export Dollars California manufactured goods exports were valued at \$133.75 Billion.

Manufacturing is Impact California accounts for 14.5% of the U.S. total manufacturing output.

Manufacturing jobs pay on average 24% over the average jobs in California with an average salary of \$112,381 per year.

California is a great place for a manufacturing career.

Sources: NAM.org, IndustrySelect.com, US Census, CA.gov, Statista.com

Data selected to show relative values. May not be directly comparable due to differences in sampling, analysis, or date obtained.