

# THE STATE OF MANUFACTURING

Joe Jackson, Marketing & Event Assistant

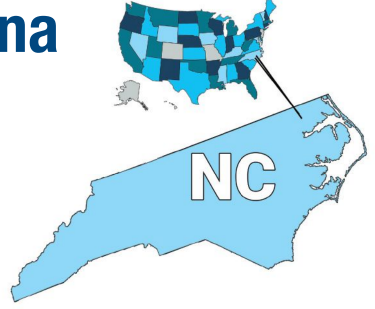
**North Carolina** 

#### **NORTH CAROLINA MANUFACTURING**

**GDP:** \$102.34 billion (2021)

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 products manufacturing that makes the components that MAKE IT WORK!



## NORTH CAROLINA ECONOMIC OUTPUT NORTH CAROLINA MANUFACTURING ACCOUNTS FOR

#### Manufacturing

NAICS 31-33 \$102,340,000,000

## **Fabricated Metal Product Manufacturing**

NAICS 332 \$10,005,109,000

#### **Precision Turned Product Manufacturing**

NAICS 332721 \$264,233,000

## Manufacturing is the third largest GDP producer in North Carolina.

 North Carolina ranks sixth in the nation for its manufacturing contribution to the National GDP. **Manufacturing Is Productivity** 

**17.09%** of North Carolina's total output (GDP).

### **Manufacturing Builds Businesses**

**7,639** manufacturing establishments in the state of North Carolina.

#### **Manufacturing Creates Jobs**

**Jobs: 10.36**% of the all North Carolina employees are in the manufacturing sector (474,000 employees).

- Manufacturing jobs pay on average 29% over the average job in North Carolina (according to NAM.org).
- Job sites are currently reporting in excess of 4,000 available manufacturing job openings in North Carolina.

Manufacturing produces for North Carolina!

North Carolina is a great place for a manufacturing career!

Sources: NAM.org, U.S. Census, statista.com, nomep.org Data selected to show relative values. May not be directly comparable due to differences in sampling, analysis or date obtained.