

# HOW BUYING DOMESTIC CONDUIT SUPPORTS OUR ECONOMY

THE STRENGTH OF AMERICAN STEEL

## FUELING AN ECONOMIC POWERHOUSE

EVERY DOLLAR SPENT ON DOMESTIC CONDUIT POWERS THE U.S. ECONOMY.

**\$139.6 BILLION**

Total size of the U.S. iron and steel manufacturing industry in 2024

**\$1.5 BILLION**

Total size of the U.S. steel conduit market in 2023

**3%**

Projected compound annual growth rate of the U.S. electrical conduit market through 2030



## CREATING JOBS, BUILDING COMMUNITIES

WHEN YOU BUY DOMESTICALLY MANUFACTURED CONDUIT, YOU SUPPORT JOBS DIRECTLY AND INDIRECTLY.



**13 SUPPORTING JOBS**

Created for every job in the steel industry

**350+ JOBS**

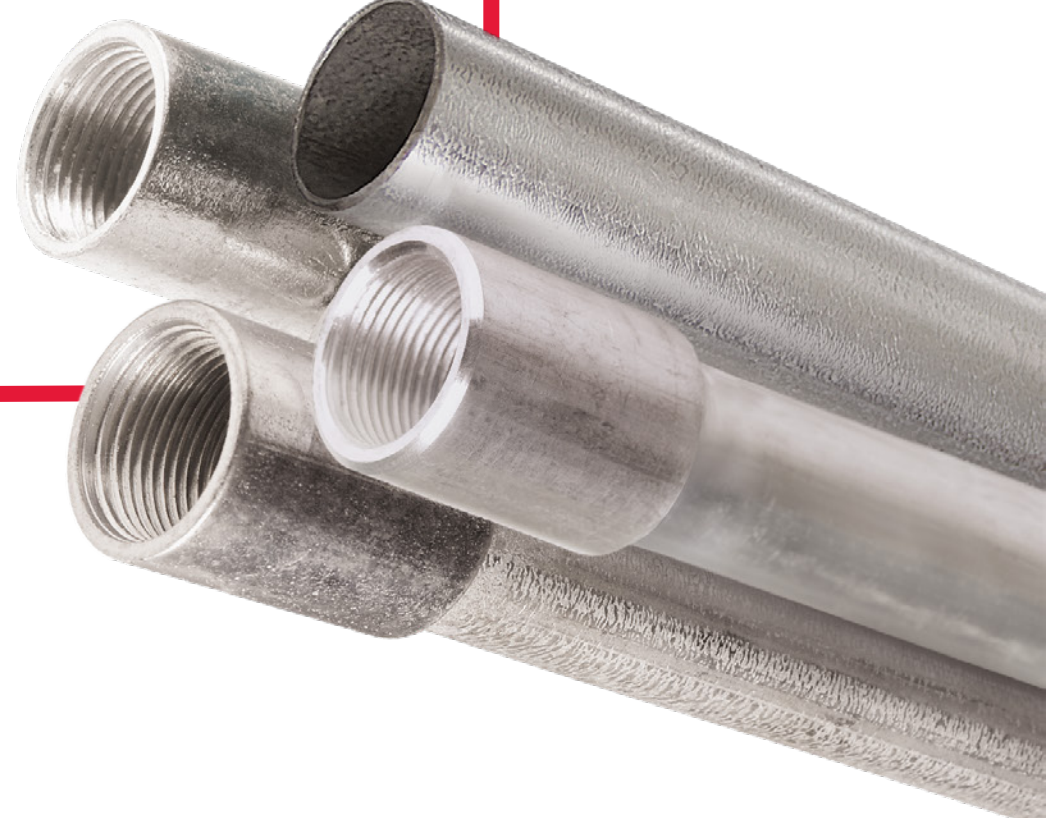
Support Zekelman facilities in Illinois, Pennsylvania, and Ohio, which produce American-made conduit and EC&N

**3,000+ TEAMMATES**

Work across 22 manufacturing locations in 10 U.S. states and Ontario, Canada, as part of the Zekelman family of companies

### ZEKELMAN'S FACILITIES GROW AMERICAN COMMUNITIES THROUGH:

- Tax revenues
- Infrastructure development
- Local spending
- Community reinvestment

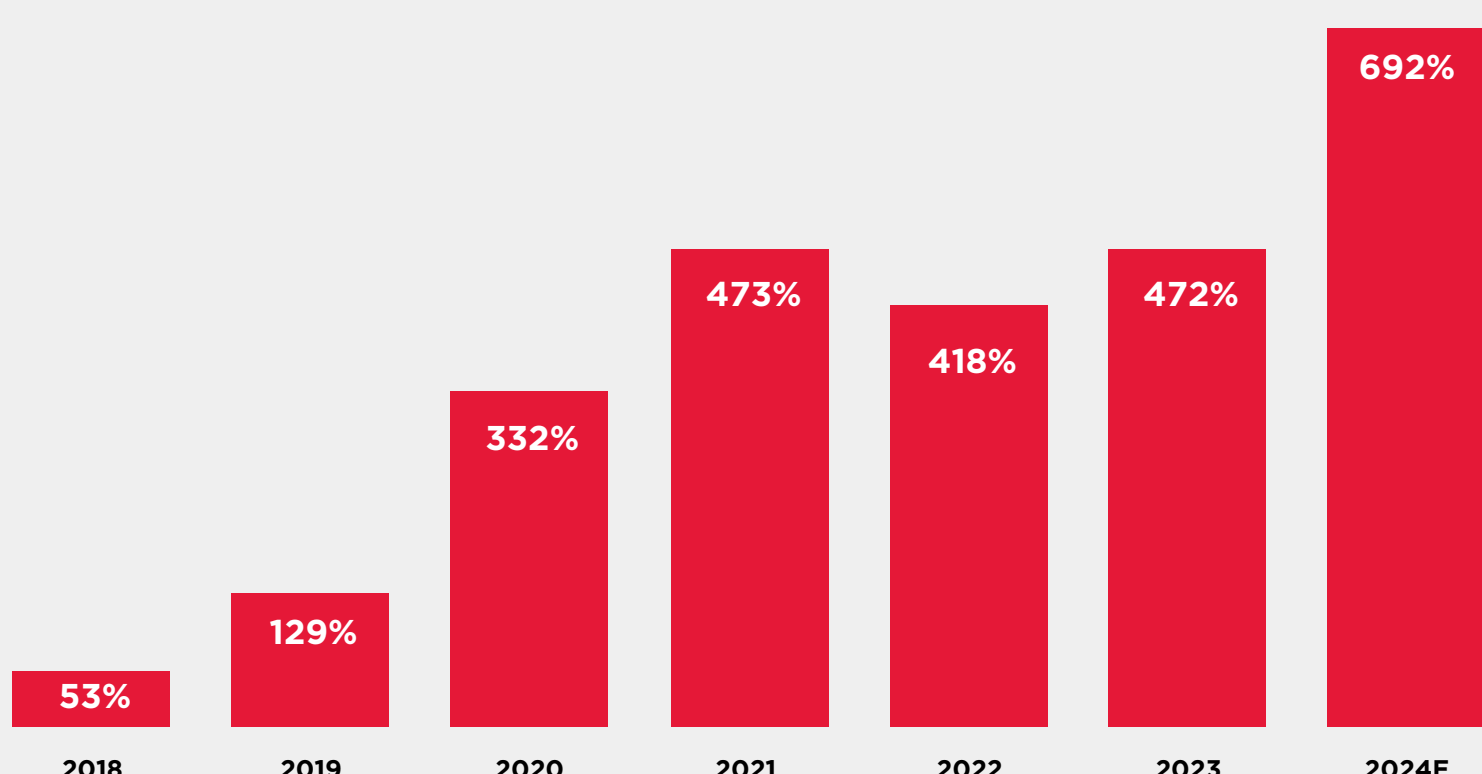


## U.S. INDUSTRY AT RISK

AN INFLUX OF IMPORTED CONDUIT THREATENS AMERICAN MANUFACTURING COMPANIES—AND THE JOBS AND COMMUNITIES THEY SUPPORT.

### STEEL CONDUIT IMPORTS INTO U.S. FROM MEXICO

% INCREASE OVER AVG. DURING 2015-2017 (PRE-USMCA AGREEMENT)



**87%**

Of U.S. imports of steel conduit come from Mexico

**692%**

Increase in steel conduit imports from Mexico—in violation of U.S. trade agreements on limits—over 2015-2017 baseline levels

## AMERICANS DEMAND DOMESTIC

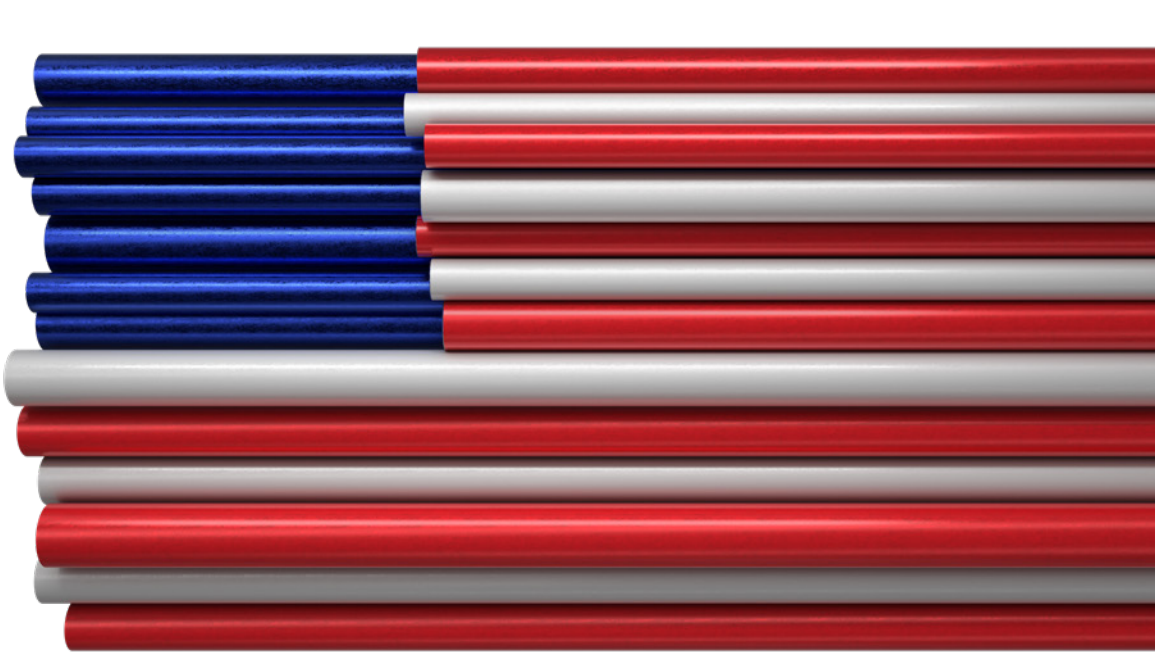
IT'S CLEAR THAT THEY SUPPORT U.S. MANUFACTURING.

**76%**

of Americans say large infrastructure projects financed with taxpayer money should be built using American materials and workers

**70%**

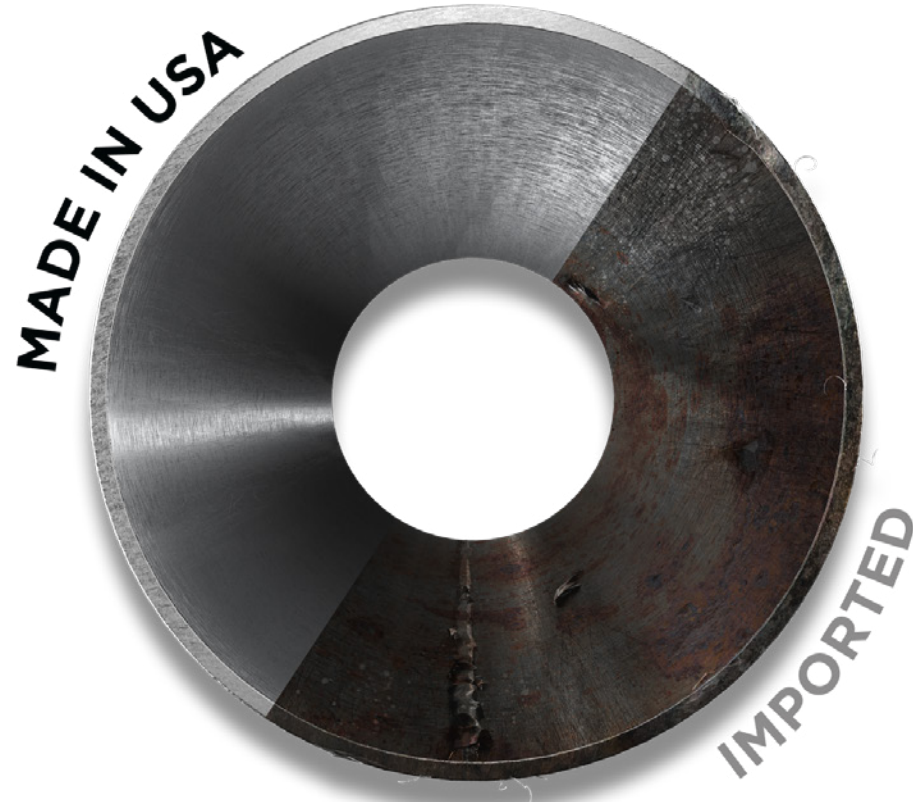
of Americans think that the federal government should be **doing more** to support U.S. manufacturing



## JOIN THE MOVEMENT TO DEMAND DOMESTIC

**DOMESTICALLY MANUFACTURED STEEL CONDUIT ALSO OFFERS QUALITY BENEFITS THAT OUTPERFORM IMPORTS:**

- Retains shape and coating when bent
- Optimizes push/pull performance for wires
- Protects copper wiring with smooth seams
- Provides a burr-free finish
- Resists corrosion, passing a 240-hour humidity test



VISIT [ZEKELMAN.COM/DEMAND-DOMESTIC](https://www.zekelman.com/demand-domestic) TO LEARN MORE ABOUT THE IMPACT OF U.S. MANUFACTURING.

Sources: Alliance for American Manufacturing, Coalition for a Prosperous America, IBISWorld, Steel Tube Institute, Zekelman