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

Projected compound annual

conduit market through 2030

growth rate of the U.S. electrical

3%

CREATING JOBS,



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



Created for every job in the steel industry

13 SUPPORTING JOBS

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

AMERICAN COMMUNITIES THROUGH: Tax revenues

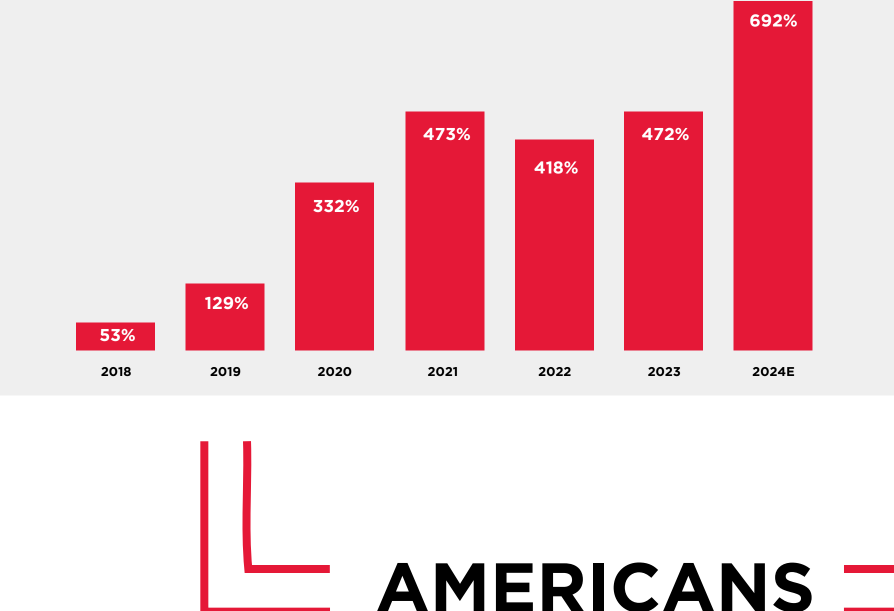
ZEKELMAN'S FACILITIES GROW

- Infrastructure development
- Local spending
 - Community reinvestment

AT RISK AN INFLUX OF IMPORTED CONDUIT THREATENS AMERICAN MANUFACTURING COMPANIES—AND THE JOBS AND

U.S. INDUSTRY

COMMUNITIES THEY SUPPORT. STEEL CONDUIT IMPORTS INTO U.S. FROM MEXICO



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

come from Mexico

87%

692%

Increase in steel conduit imports

from Mexico—in violation of U.S.

Of U.S. imports of steel conduit

trade agreements on limits—over 2015-2017 baseline levels

76% 70%

IT'S CLEAR THAT THEY SUPPORT

U.S. MANUFACTURING.

DEMAND DOMESTIC

of Americans think that of Americans say large the federal government infrastructure projects

and workers

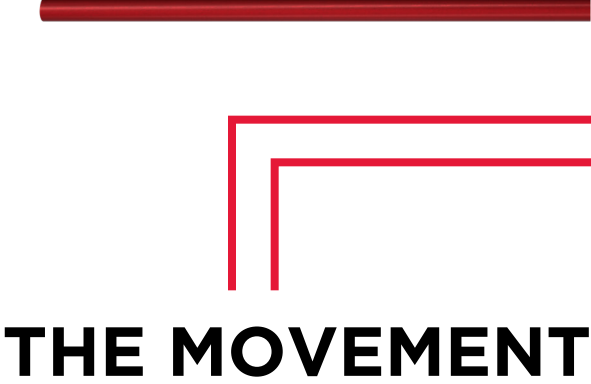
financed with taxpayer

money should be built

using American materials

should be doing more to

support U.S. manufacturing



JOIN THE MOVEMENT TO DEMAND DOMESTIC **DOMESTICALLY MANUFACTURED STEEL**



THAT OUTPERFORM IMPORTS: Retains shape and coating when bent

Optimizes push/pull performance for wires

CONDUIT ALSO OFFERS QUALITY BENEFITS

- Protects copper wiring with smooth seams
- Provides a burr-free finish Resists corrosion, passing a 240-hour humidity test