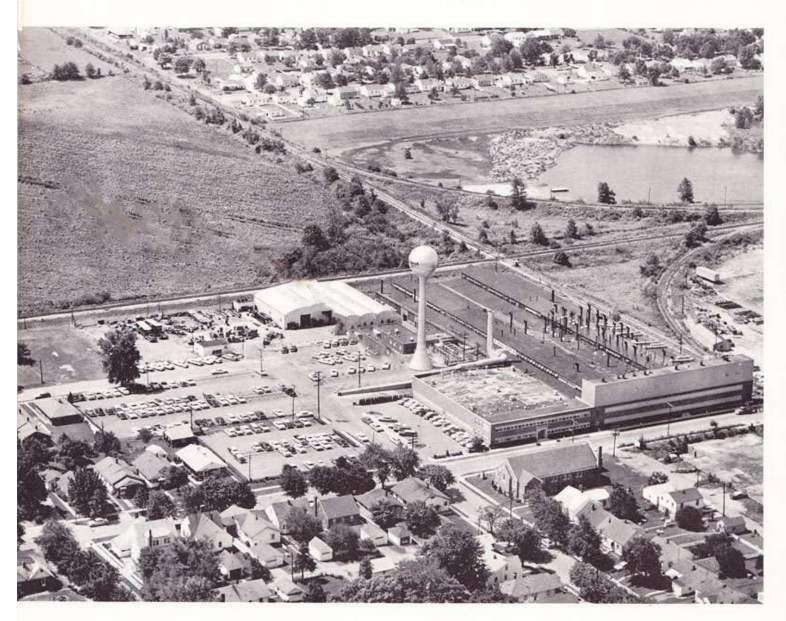
# a brief guide to the

WIRE AND CABLE COMPANY



The Anderson Mill, Anderson, Indiana — Anaconda Wire and Cable Company — was established in 1927 as part of the Maring Wire Company. It became part of Anaconda in 1929. The mill produces various types of magnet wire principally for the automobile industry.



#### HOW WE STARTED



The Anaconda Wire and Cable Company was organized in 1929 as a manufacturer of wires and cables for the electrical industry. In a little over three decades, it has established itself as one of the leading companies in the industry.

Early beginnings of the Company follow closely the invention of the incandescent bulb and the establishment of the first power plants in New York City and Chicago in the 1880's. At that time, mills, now part of the Anaconda Wire and Cable Company were built and first started manufacturing wire and cable for electric power.

Anaconda Wire and Cable now produces more than 4,000 different items. Products range in size from wire smaller in diameter than a human hair to complicated cables larger than a man's arm.

The Company's stock is listed on the New York Stock Exchange. As indicated by the name, the Company is a partially-owned subsidiary of The Anaconda Company, one of the world's largest producers of basic metals.

# ENGINEERING, RESEARCH and DEVELOPMENT



The Anaconda Wire and Cable Company has one of the largest engineering and research staffs in the industry. General Engineering and General Research Departments are centralized at Hastings-on-Hudson, New York.

There are four principal research laboratories. The country's newest extra-high-voltage laboratory is located at Hastings, as are laboratory divisions for communications cable, defense products, and chemical, electrical, dieletric and metallurgical research. A newly-enlarged magnet wire research facility has been established at Muskegon, Michigan; rubber and plastics research is conducted at Marion, Indiana; and the Communications Cable Center opened in Sycamore, Illinois, in 1963.

# MANUFACTURING



The Anaconda Wire and Cable Company has invested many millions of dollars in the expansion, modernization and new construction of plants and the purchase of modern manufacturing equipment. Plants which formed the nucleus of the Company in 1929 have been expanded with the demands for new products and are now many times their original size.

All mills have their own product testing laboratories. Quality control laboratories at each plant keep a constant check on products.

There are eight plants in the United States. They are located at Anderson, Indiana; Great Falls, Montana; Hastings-on-Hudson, New York; Marion, Indiana; Muskegon, Michigan; Orange, California; Sycamore, Illinois; and Watkinsville, Georgia. The Company has a minority interest in Condumex, Mexico City.

#### PRODUCT DISTRIBUTION

Each plant carries complete warehouse stocks of leading products manufactured, including some lines produced at other mills. Distribution centers are located at Arlington, Texas; Atlanta, Georgia; Bound Brook, New Jersey, Los Angeles, California; Portland, Oregon; and San Leandro, California.



#### PRINCIPAL PRODUCTS

Anaconda's more than 4,000 products are concentrated in the following general groupings:

Copper and Aluminum Rod

Bare and Tinned Copper Wire and Cable and Copperweld Conductor

Bare Aluminum and ACSR Conductor

Line Wire

Service Drop Cable

Magnet Wire

Paper-Insulated Power Cable

Varnished-Cambric Insulated Power Cable Extra-High Voltage Power Cable

Rubber and Plastic-Insulated Power and Control Cable

Building Wire and Cable

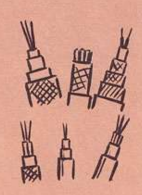
Portable Cord and Cable

Communication Cable

Electronic Wire and Cable

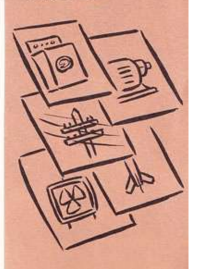
Missile Ground Support, Power and Control Cable

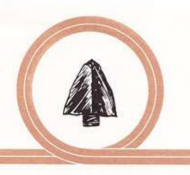
Accessories



# INDUSTRIES SERVED

Armed Forces, Atomic Energy, Automotive, Aviation, Building, Chemical, Communication, Construction, Electric Utilities, Electrical Distributors, Electronics, Electrical Manufacturing, Food, Marine, Metal Fabrication, Mining, Motion Picture, Paper, Petroleum, Radio and Television, Railroad, Rural Electrification, Shipbuilding, Telephone and Telegraph, Textile, U. S. Government.





# GENERAL OFFICES

#### ANACONDA WIRE AND CABLE COMPANY

605 THIRD AVENUE, NEW YORK, N.Y. 10016

#### A PLANTS

Anderson, Indiana Great Falls, Montana Hastings-on-Hudson, New York Marion, Indiana Muskegon, Michigan Orange, California Sycamore, Illinois Watkinsville, Georgia

### [] LABORATORIES

Hastings-on-Hudson, New York Marion, Indiana Muskegon, Michigan Sycamore, Illinois

# DISTRIBUTION CENTERS Arlington, Texas (Dallas)

Atlanta, Georgia
Bound Brook, New Jersey
Los Angeles, California
Portland, Oregon
San Leandro, California
In addition, products are
distributed from the eight plants.

#### **GOVERNMENT AGENCIES**

1511 "K" Street, N.W. Washington 5, D.C. 20005

#### A SALES OFFICES

EASTERN REGION, 605 Third Avenue, New York, N. Y. 10016

Boston, Massachusetts Charleston, West Virginia Newark, New Jersey New Haven, Connecticut New York, New York Philadelphia, Pennsylvania Pittsburgh, Pennsylvania Richmond, Virginia Syracuse, New York Washington, D.C.

#### SOUTHERN REGION, 270 Peachtree Street, Atlanta, Georgia 30303

Atlanta, Georgia Birmingham, Alabama Charlotte, North Carolina Dallas, Texas Houston, Texas New Orleans, Louisiana Tampa, Florida Tulsa, Oklahoma

#### CENTRAL REGION, 2590 E. Devon Ave., Des Plaines, Illinois 60018

Chicago, Illinois Cincinnati, Ohio Cleveland, Ohio Des Moines, Iowa Detroit, Michigan Kansas City, Missouri Milwaukee, Wisconsin Minneapolis, Minnesota St. Louis, Missouri

#### WESTERN REGION, 750 139th Ave., San Leandro, California 94578

Denver, Colorado Los Angeles, California Phoenix, Arizona Salt Lake City, Utah San Francisco, California Portland, Oregon Seattle, Washington

