ONE of the original plants as it appeared in 1899. Up to the time this addition was purchased manufacturing operations were carried on in a small, rented building.

EIGHT of the men shown in this picture are still in the employ of the company.

In this humble building developed an industry which today requires the enormous housing spaces indicated on the pages that follow.
The present plant at Manitowoc, Wisconsin.

A new, six-story building having a total area of 180,600 square feet has just been added. Built entirely of steel and concrete, this big addition represents the highest type of modern manufacturing structures.

With this new addition in full operation this plant will employ around 1,500 people. It is planned to run 10,000 Tea Kettles here a day. Shipments from this plant alone will average six carloads a day.

In the General Offices, which are also located here, is an office force of close on to 800 people.
PLANT No. 1, with Rolling Mill at Two Rivers, Wisconsin, as it appears today. A four-story building, 300 feet long, has been added, also a three story building. Combined, the two new buildings increase the capacity of the plant by 89,700 square feet or 106%.

This plant employs about 750 people, not including the office force. When running full force, several hundred people will doubtless be added.

Practically all the aluminum automobile hub caps that are used are manufactured at this plant.

Plants 1 and 4 of Two Rivers and plant 2 of Manitowoc ship an average of one carload of express a day.
ROLLING Mill and Plant
No. 4 at Two Rivers,
Wisconsin. New factory just
added is 320 feet long, 3 stories
high, representing a total floor
space of 45,000 square feet,
which increases the capacity of
the plant by 91%.

EMPLOYED here are about
700 people with additional help
being added right along. At
this plant is manufactured the
largest part of the company’s
high grade product, MIRRO
Aluminum.

This ware is today featur-
ed in most all the leading de-
partment, hardware and house-
furnishing stores throughout
the country. Its success has
been phenomenal.
Aluminum Goods Manufacturing Company

Recently completed factory at Newark, N. J., known as Plant No. 3. The factory is one square long, is absolutely fire-proof and has 180,000 square feet of floor space. It has spur tracks for railroad receiving and shipping. One of the units contributing toward increased production.

At present there are employed here about 400 people, but plans now being formed will bring that number up to 1,000.

A large part of the company's VIKO Aluminum is manufactured at this plant. Shipments from here average about ten carloads per week.
PlANT No. 5 and Rolling Mill, St. Louis, Mo. New factory very recently purchased as it will appear when contemplated additions have been completed. When running full capacity, this plant will employ many hundreds of people.

This lastly acquired plant is already proving a factor in production.

This and the foregoing pages eloquently testify to the demand for the products of this company. Every effort is being made to adequately meet that demand.