

Founded in 1971, Troy Chemical Industries specializes in the manufacturing, packaging and shipping of chemical specialty products for metal pretreatment, private label/toll blending, food processing, and pulp and paper industries. The manufacturer already did the research to know that relocating to a new facility would not be the most cost effective option, but reconfiguring space and using an adjacent empty space could offer new efficiencies and space to handle future growth.

GROWTH CHALLENGE

Troy Chemical needed to improve the use of their current space and make use of an empty adjacent space to accommodate their growing business.

MAGNET'S ROLE



- Create process flow maps and spaghetti diagrams to create a current state understanding
- Provide several future state concept drawings from which Troy Chemical Leadership can choose for improved flow and efficiencies.

OUTCOME & IMPACT

- Increased/Retained sales: \$1.5M
- Increased/retained jobs: 7
- Cost Savings: \$85k
- New Investment in products and services: \$1M
- New Investment in plant and equipment: \$500k