



Project Profile

Aluminum Wire Rod & Bar Plant Machine Design Northern U.S.A.

The client required a design for an automated machine to package various bar shapes into bundles as per customer specifications. The “packaging” machine needed the capability to produce a large range of bundle lengths, shapes and sizes as well as accommodate different production rates.

This project was brought from concept through detailed design utilizing an array of standard components as well as innovative mechanical design. The objective was achieved with client involvement in all phases of the project.

Services: conceptual and detailed design

