



products with what they are given and have, in two generations, accomplished great innovations. They are producing for the most prestigious contractors in the region in the most upscale projects, or the tough hardware trade, and can hold their own and defend their products and standards when called upon. Our representatives in production, marketing, accounting, dispatch, and quality control have all shown the flexibility it requires to grow as a company and move with the times."

And Trinrico certainly has grown, going from solely being a supplier of rebar processed from coil, to tremendous innovations in the rebar product range. Before Trinrico, contractors would procure rebar and sub-contract cut and bend on site, incurring tremendous inefficiencies and losses associated with site challenges. While Trinrico always had a reputation for premium products in the welded mesh, nails, and fencing range, the rebar operation has become one of the most important contributions to the construction industry. The company has gone from a standard manufacturing operation to a very complicated processing and assembly company that creates efficiency and quality control previously unrealized on this scale. It always seeks out the best materials to serve the broadest range of production and design requirements. And it offers those same materials to small-scale builders as it does to the largest scaled, internationally-designed, government projects.

Some recent projects where Trinrico has supplied either rebar processing or fencing include: government housing, hotels, hospitals and medical facilities, airports and runways, corporate facilities, shopping malls and retail centers, the Point Fortin power plant, the Galeota Port extension, the new Ministry of National Security police stations, the Sir Solomon Hochoy High-