STEEL STRUCTURES
BRIDGES
ROCK ANCHOR
CUSTOM FABRICATION
LOCWELD manufactures steel lattice transmission line structures since 1947. Our experience includes both self-supporting and guyed lattice towers from 69kV to 765kV. All of our tower types are trial assembled in our facility in order to ensure ease of assembly once it arrives on site.

Tubular poles are an important component of our product line. Our fabrication capacity enables us to manufacture tubular pole structures in 36'-0 sections with an array of base diameter sizes subject to specifications.

Substations continuously require a combination of both lattice and tubular structures, making LOCWELD a perfect choice for your project. If needed, we also have the design resources in house to compliment your engineering team. By centralizing your lattice, tubular and substation structure requirements, we can combine shipments in order to maximize efficiency and reduce costly overruns when it comes to scheduling deliveries.

LOCWELD’s production layout, overall size and impressive crane capacity have allowed us to compete in the fabrication of steel bridge structures. A few of our major bridge fabrication accomplishments in the Montreal area include sections of the Champlain (orthotropic decking), Galipeau and Victoria bridges.

The LOCWELD ROCK ANCHOR has revolutionized wood pole installations into rock foundations all over North America for over 20 years. Designed and tested by a LOCWELD engineer, we are proud of our continued exclusive fabrication experience of this unique product. The ROCK ANCHOR benefits are an easy installation in hard to reach locations, no costly or heavy equipment needed, a low cost solution with no explosives required and it is environmentally friendly.

LOCWELD is a company in constant evolution that offers a personalized and full-service to all of our business partners. Among all the specialty fields that our team has to offer, we do: structural design, detailing, transport, hot dip galvanizing and custom fabrication including bending, sawing, punching, drilling and welding.