

HyCAL Corp selected as Toll Processor of the Year finalist in the 2021 AMM Awards for Steel Excellence.

(Gibraltar, Michigan) HyCAL Corp is pleased and honored to announce that it has been selected as a finalist for the 2021 AMM Awards for Steel Excellence in the category of Toll Processor of the Year. HyCAL was nominated for the Award with Ferragone Corporation and its eight divisions.

HyCAL Corp. continuous anneals coils in the only hydrogen quench continuous anneal line in the USA. The line produces AHSS/UHSS grades with exceptional property consistency edge to edge, end to end, coil to coil and heat to heat, with flatness to 5 I-units or less with no residual stresses.

This unique capability allows HyCAL to produce AHSS/UHSS grades such as Martensite, Dual Phase, Complex Phase, Transformation-Induced Plasticity, Quench & Partition, 3rd Gen steels as well as the harden and tempered grades. HyCAL also has 17 hydrogen batch anneal furnaces.

HyCAL is IATF 16949:2016 registered.

HyCAL's processing capabilities work in synergy with the other divisions of Ferragone to allow the corporation to convert a hot rolled coil all the way to a fully processed AHSS/UHSS steel coil delivered to customers. Ferragone Corp. is the only steel processing company that can do this.

Ferragone Corporation had its genesis in 1983 with the purchase of a batch pickling operation, a slitting line and a cut-to-length line, starting at Ferrous Metal Processing in Cleveland, OH with 8 employees.

Today, with over 200 employees and more than 1.2 million tons processed annually, Ferragone Corporation is the premier flat rolled toll processor in the USA. Offering pickling, slitting, CTL, stretcher leveling, UM leveling, cold rolling, batch annealing, continuous annealing and trucking through our eight divisions, Ferragone supports manufacturing supply chains in industries such as automotive and transportation, energy, appliance, construction, agriculture, mining, metal building, and general fabrication across the Midwest and Southern USA.



 **Global Awards for
Steel Excellence**

2021 FINALIST PRODUCTION/PROCESSORS/FABRICATORS