## CUSTOM TRAVERSING HYDRAULIC TRANSFER CARS FOR WIRE RODS

SPECIALTY SOLUTION #3 PROCESS INDUSTRIES

- 13,000 lb. capacity, hydraulic actuation
- Traversing transfer cars with power clamp tooling
- Continuous running cycle, extreme duty conditions
- Rugged system built to withstand harsh industrial environment in a steel mill



An international steel company in the US required two custom designed rugged and durable steel transfer cars to handle large bundles of accumulating wire rod and transfer it between process lines.

The 13,000 lb. capacity car had a self-propelled system which incorporated specialized hydraulic and electrical components to move the cars back and forth.