



Industry: Ethanol

- Major national ethanol producer was in urgent need of made-to-order split engineered class sprockets.
- Martin's 1-day made-to-order emergency service avoided the downtime.

Documented Cost Savings - \$41,203



Product

Martin sets the standard when it comes to sprockets. Known for reliable sprockets made from North American steel, Martin stocks more sprockets in more sizes than any other manufacturer. In addition Martin offers re-bores, alterations and made-to-order sprockets in days, not weeks.

The Martin brand is synonymous for reliable roller chain & engineer class sprockets made from quality North American steel.

Common Applications

Cement & aggregate, hvac, oil & gas, ethanol, food & beverage, mining, pulp & paper, lumber & wood, wastewater.

Challenge

- A major national ethanol producer's production line was down and they were in need of two made to order split engineered class sprockets as soon as possible to avoid costly downtime.

Solution

- Standard lead time for these particular made to order sprockets would normally be 3 days, but Martin was able to manufacture these parts in one day.

Impact

- Martin's quick response, capabilities and availability of materials allowed for these made to order parts to be manufactured and delivered in just one day. The ethanol company was able to avoid critical downtime and document a calculated cost savings of over \$41,000.



Bottom-line Results

Downtime Avoidance

(\$2,575.22 downtime cost per hour × 16 potential downtime hours)

Downtime Avoidance Savings

\$41,203

Learn more about Martin and power transmission & material handling solutions at:
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