


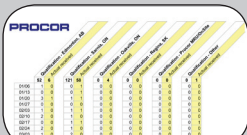


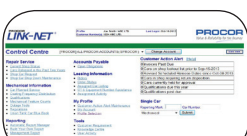


We Measure Our Success By Your Success

Procor, delivers measurable business benefits, quickly and cost effectively to rail shippers in a variety of industries.

Added-Value Services

Benefits

	<p>Car Sourcing and Supply</p>	<ul style="list-style-type: none"> - Fleet portfolio of more than 31,000 cars to work with to meet your needs - New car construction alternatives - Leasing packages customized to your requirements
	<p>Cross-Functional Account Team Support</p>	<ul style="list-style-type: none"> - Team aligned with your goals and objectives - High responsiveness and interactive planning - Identification of value creation opportunities to increase your competitive edge
	<p>Local Engineering and Technical Support</p>	<ul style="list-style-type: none"> - Expertise enabling you to focus on your core business - Resources deployable to your facilities for additional support
	<p>Advance Priority Scheduling</p>	<ul style="list-style-type: none"> - Maximize your fleet utilization by scheduling in advance - Reduce your administration with joint planning - Regular progress-to-plan reporting
	<p>Extensive On-Site Repair Capabilities</p>	<ul style="list-style-type: none"> - Eliminate railway transit time, queuing and scheduling - Reduce transportation charges by avoiding shoppings - Simpler communications with your plant personnel - Services guided by Responsible Care® principles and Procor commitment to safety
	<p>“Best In Industry” Turnaround From Service Centres</p>	<ul style="list-style-type: none"> - Strategic locations coupled with fast turnaround, ensures high fleet availability - Operational excellence and continuous improvement for lowest total cost
	<p>Unique Procor Link-Net® Tools and Reporting</p>	<ul style="list-style-type: none"> - Industry-leading tools manage your rail car fleet faster and more efficiently - Ease of access to key information, either on-line or with automatic reports and alerts