

STAR LEASING'S STANDARD FULL-SERVICE LEASE



Star Leasing's Responsibility

<p>PREVENTATIVE MAINTENANCE</p> <p>Perform regularly scheduled CSA preventative maintenance inspections annually or every 25,000 miles via Star Leasing's mobile service truck, a Star Leasing branch, or an authorized location.</p>	<p>PARTS</p> <p>Replace any other parts worn due to normal wear as needed.</p>
<p>TIRES</p> <p>Replace tires due to normal wear at or below 4/32nd inch via Star Leasing's mobile service, a Star Leasing branch, or authorized service provider.</p>	<p>WARRANTY SUPPORT</p> <p>Provide support and repair for warranty-related trailer or OEM issues.</p>
<p>LIGHTS</p> <p>Repair shorts or defective wiring. Replace defective and/or burned-out lights during scheduled maintenance intervals via Star Leasing's mobile service or a Star Leasing branch.</p>	<p>STAR BREAKDOWN SERVICE</p> <p>Access to Star Breakdown Service (SBS), our 24/7/365 emergency roadside service.</p>
<p>BRAKES</p> <p>Replace brakes due to normal wear at 2/8th inch, per DOT guidelines. Repair air chambers, brake valves, and other brake accessories due to normal wear. Star Leasing will adjust if needed during scheduled maintenance intervals.</p>	<p>REEFER MAINTENANCE</p> <p>Your monthly reefer engine hours charge covers: All regularly scheduled preventative maintenance on reefer units, every 1,500 hours.</p>



Customer's Responsibility (Physical Damage)

	<p>OTHER MAINTENANCE</p> <p>Any and all DOT mandated pre-trip and post-trip driver inspections. Maintain proper oil/grease level in hubs and will promptly notify Star Leasing of any potential mechanical failure or problem.</p>
	<p>DAMAGED TIRES</p> <p>Flat repairs and replaced tires damaged by road hazards, cuts and curbing. Maintain air pressure at 100 PSI on radial tires.</p>
	<p>BRAKE ADJUSTMENTS</p> <p>Adjust if needed between scheduled maintenance. Notify Star Leasing when brakes reach 3/8th inch. Star Leasing will replace at 2/8th inch.</p>
	<p>LIGHTS</p> <p>Replace burned-out lights between scheduled maintenance, broken light assemblies, or due to wiring damage, seven-way connector damage, as well as loss or damage of lenses and reflectors.</p>