

REDUCE WEIGHT **AND** REDUCE MAINTENANCE COSTS!

With the engineered precision of composite trailer springs, manufacturers, fleet managers and owner-operators alike appreciate an improved ride and reduction in weight. Add decreased maintenance and increased load capacity and it becomes clear — **Road-friendly Liteflex composite springs help you go further and deliver more.**

SimilAir 25,000-lb. Axle Rated Spring BY LITEFLEX

- Provides a similar ride to Air Ride and gives a significantly better ride than steel springs
- Reduces weight by approximately 150 pounds versus Air Ride and costs less
- Maintenance costs and intervals are slashed
- Safety feature with drive-to maintenance
- 5-year/500,000 mile limited warranty
- Reduces fuel consumption and environmental impact
- Hutchens #11173, Reyco Granning #11174, SAF Holland w/o Disc Brakes #11175, SAF Holland w/ or w/o Disc Brakes #10996, **Standard on SAF Holland ULX-40 Suspension**

Standard 25,000-lb. Axle Rated Spring

- Reduces weight by 84 pounds per axle versus steel springs
- The lowest cost composite and lightest weight suspension option
- Increases capacity for greater loads
- Installs easily with direct retrofit
- 5-year/500,000 mile limited warranty
- Reduces fuel consumption and environmental impact
- Hutchens #16316-01 and Reyco Granning #21607-01

**SAVE UP TO
\$487/YR
OR MORE PER
TRAILER!**

Use our online calculator to see how much SimilAir can save vs. air ride!

LITEFLEX
COMPOSITE • SPRING

John Prikkel, President
Cell: (937) 469-3962

Frank Lillie, Truck & Trailer Springs
Cell: (937) 750-5344
Office: (937) 836-7025 x210
Email: flillie@Liteflex.net

Bob Bauerle, Sales Manager
Office: (937) 836-7025 ext 206

Logistics (937) 836-7025 x201

WWW.LITEFLEX.COM

Liteflex: The Weight Savings Company

Weights Less

Liteflex Composite Springs weigh one-third that of steel, allowing for overall weight reduction, greater hauling capacity and improved fuel economy.

Lasts Longer

Liteflex Composite Springs won't lose strength with age and never sag; providing a fatigue life of five times that of steel springs. Due to the inherent properties of the materials used, Liteflex composite springs do not rust.

Rides Smoother

Liteflex Composite Springs reduce road noise and vibration for a softer ride, with excellent cargo and trailer protection.

Delivers Safely

The non-corrosive Liteflex Composite Springs are more dependable and nearly indestructible.

Eliminates Expensive Air Bags

With no air bags, shocks, or leveling valves, Liteflex Composite Springs reduce maintenance costs by \$800 to \$1,000. Use our online calculator to see how much you can save vs. air ride.

Supported With Proven Technology

The engineering and technology used in every Liteflex Composite Spring has been road tested for more than 35 years and have been installed in more than 20 million vehicles. Wabash, Hyundai, Strick, Great Dane, Ace, Polar, Heil, Mississippi Tank Company, Fleet Pride and others already use it. Chevrolet also leverages our superior performance for their flagship vehicle, with Liteflex Composite Springs installed on every Corvette since 1981.

A History of Innovation

Liteflex remains a leading provider of composite springs for the automotive and transportation industries. These environmentally friendly springs increase longevity, reduce weight and save fuel while generally providing better performance than their traditional counterparts. Having produced for over 21,000,000+ installations in vehicles around the world, Liteflex's innovative products are currently built for General Motors, Daimler, Iveco, Hyundai, Fiat, Kenworth, Peterbilt, Freightliner, Navistar, and others. Liteflex exports 65% of production to customers in 14 countries and is TS 16949:2009 certified.

**Contact us today to get your competitive edge.
Deliver more with Liteflex composite springs.**

John Prikkel, President
Cell: (937) 469-3962
Frank Lillie, Truck & Trailer Springs
Cell: (937) 750-5344
Office: (937) 836-7025 x210
Email: flillie@Liteflex.net

Bob Bauerle, Sales Manager
Office: (937) 836-7025 ext 206
Logistics (937) 836-7025 x201

WWW.LITEFLEX.COM



Globally Sourced Materials

