



# TRAILER LEAF SPRINGS



### FEATURES & BENEFITS

- » Springs are heat treated for strength and long life
- » Special coating is applied on springs for extended rust resistance
- » Meets or exceeds SAE J1528 testing requirements for fatigue and stiffness
- » Certified TS16949 for quality assurance

### RELATED PARTS

- » Suspension parts
- » Shock absorbers
- » Height control valves

### LEAF SPRINGS

Leaf springs are made up of multiple spring steel leaves that support the vehicle or trailer weight, absorb bumps and locate the axle to the vehicle or trailer.

The TRP program provides a “full taper” style of leaf spring. TRP Leaf Springs use two to four spring steel leaves of varying thicknesses. Each leaf is approximately the same length.

As leaf springs age, they tend to lose strength and cause the vehicle to sag. Inspect the vehicle or trailer for proper ride height or for badly corroded or cracked leaves. If a spring or leaf is damaged, replace both spring assemblies in pairs.

### CROSS REFERENCE

TRP®	Application	Hutchens	TRA	U-Bolt Kit
LS2726	3 Leaf High 6" Arch	354-00	TRA2726	R30U516114
LS2727	3 Leaf Medium 4.5" Arch	355-00	TRA2727	R30U516114
LS2728	3 Leaf Low 3 5/8" Arch	356-00	TRA2728	R30U516114



Scan the code for more information.  
Get the free mobile app at <http://gettag.mobi>