Model 510
Steer Axle Air Ride Suspension

One basic model with choice of shock absorbers and axles to be fitted. Durable suspension with minimal maintenance required.

**Features**

- Air springs positioned directly above axle to absorb road impact
- Designed with composite pistons to eliminate corrosion and minimize weight
- Added spring beam length ahead of the axle allows flexibility to minimize shock from being transmitted into the chassis
- Includes a built-in secondary wrapper leaf for added safety
- Vertical shock mounting and proven damping values provide the ultimate in ride and control
- Excellent roll stability enhanced by two height control valves adjusting air spring inflation independently

**Specifications**

- 6,000 lbs. to 10,500 lbs. load capacity
- 9.25” to 15.75” ride heights
- Axle travel 3.4” up & 3” down