

# HLT SERIES

*Self-Steering  
High-Lift Axle  
Air Suspensions*



## ***Compact, With Extra High Lift Design***

**Superior ground clearance.  
Parallel non-fanning, high  
mounted lift springs.  
Easy Installation.**

- *Lift Air Springs Operates with End Plates Parallel:  
No Fanning*
- *Short Length 38.7" Spindle to Front of Suspension*
- *19" Axle Travel, Up to 16.2" Axle Lift*
- *Versatile Pusher or Tag Application  
Front or Rear Facing Models*
- *Rugged 13,000 lb. Capacity*

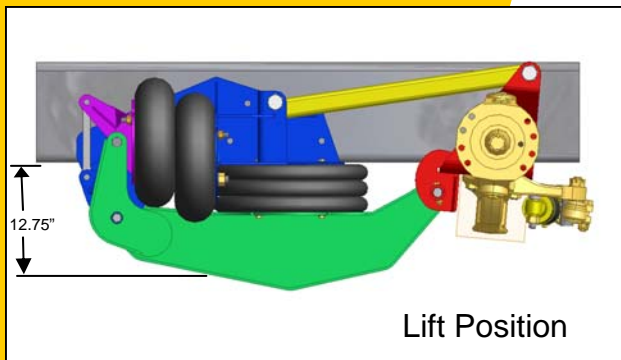


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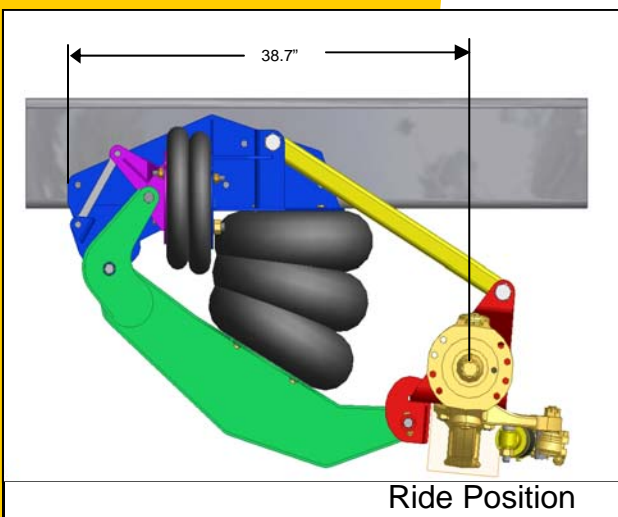
Self-Steering  
High-Lift Axle  
Air Suspensions



**Versatile, compact and durable self-steering, high lift air suspension for concrete, block and other straight truck applications**



Lift Position



Ride Position

- 1,250 lbs. with a rugged, self steering forged I-beam axle
- Excellent suspension frame-to-ground clearance - even when axle is lifted
- Adapts to a wide range of mounting heights
- Action of parallel non-fanning lift air spring end plates improves lift spring life
- Clamped pivot pins replace bolts at beam connections - eliminates high bolt torque requirements.
- Fast-acting axle lift and loading with high-volume air controls
- Concrete, block and other straight truck applications, on - or off highway
- Easy installation - suspension comes completely pre-assembled, ready to work
- Compact 38.7" from center of spindle to front of suspension
- Fully assembled to sturdy crosstube - no welding required at installation
- Lift springs are up high, by the vehicle frame - out of the way of mud and damaging obstacles
- Easy-to-reach parts for maintenance - suspension pivots require no lubrication
- 25-degree wheel cut for excellent maneuverability
- 5-year limited warranty



1424 Scale Street SW • Canton, OH 44706  
330.458.3058 • 888.877.3058  
FAX 330.458.3066 • [www.ridesti.com](http://www.ridesti.com)