

# TECHNICAL BULLETIN

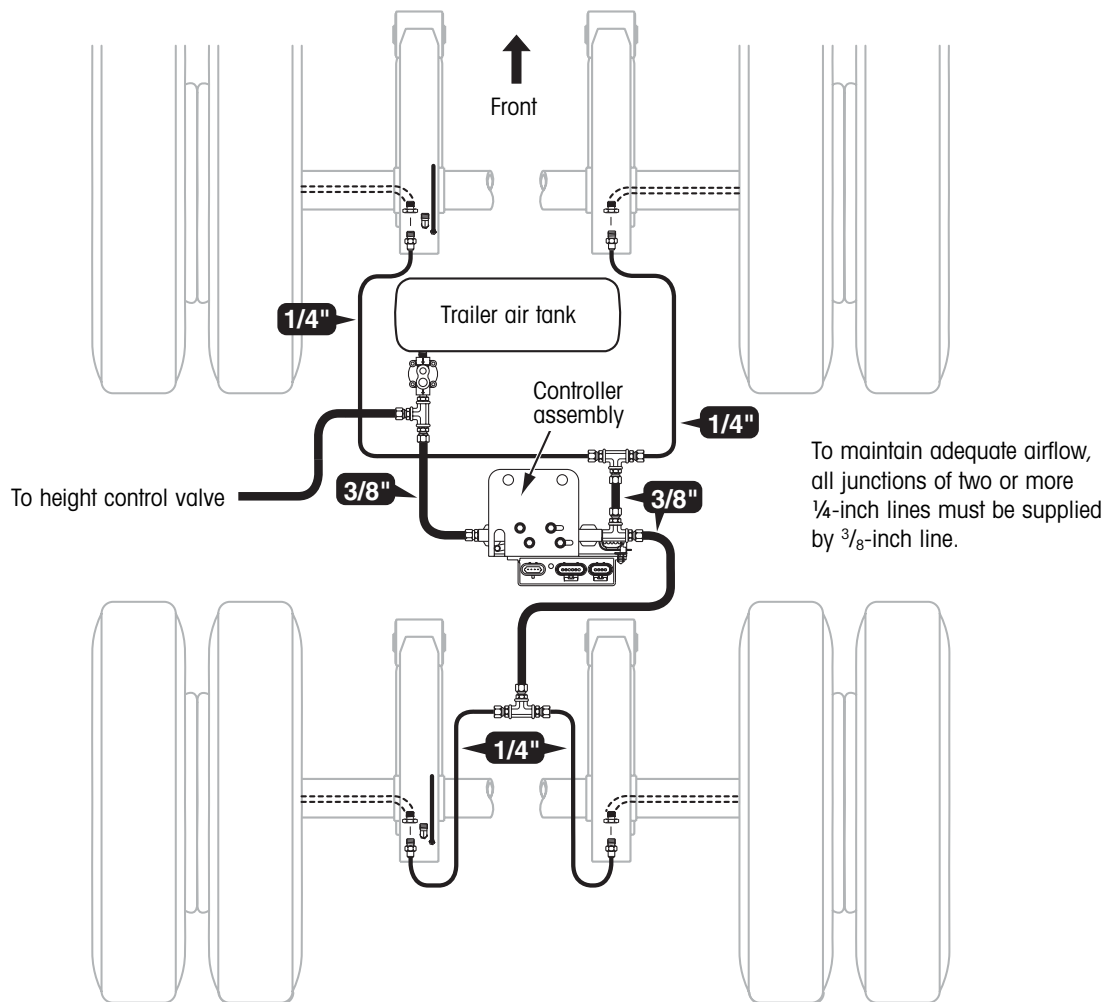
## TIREMAAX® TIRE INFLATION SYSTEM

**SUBJECT:** Air Line Diameter Requirements

**LIT NO:** B118

**DATE:** May 2006

Proper TIREMAAX® operation requires the correct diameter air line. **To maintain adequate airflow, all air lines coming into and going out of the controller assembly must be  $\frac{3}{8}$  inch, and all junctions of two or more  $\frac{1}{4}$ -inch lines must be supplied by  $\frac{3}{8}$ -inch line.**



Using the incorrect diameter air line raises the leak indication sensitivity of the controller assembly and slows the air flow rate to the tires. For complete TIREMAAX plumbing details, safety information and more plumbing schematic diagrams, refer to Hendrickson publication L818, *TIREMAAX Installation, Service and Troubleshooting Procedures*, available at [www.hendrickson-intl.com](http://www.hendrickson-intl.com).

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[www.hendrickson-intl.com](http://www.hendrickson-intl.com)



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