Hendrickson Auxiliary Axle Systems is now offering air disc brakes on several lift axle configurations on COMPOSILITE® and TOUGHLIFT® product lines for both steer and non-steer applications. Air disc brakes help increase service intervals, lower maintenance and reduce stopping distance with increased braking power.

**Improved braking efficiency and consistency**
- Increases downhill performance

**Reduced stopping distance**
- Meets national braking standards with more powerful brakes

**Longer lining life**
- Extend the life of your linings over drum brake operations

**Quick and easy pad replacement**
- Reduce service time with easy pad adjustment

**High thermal capacity**
- Vented rotors efficiently dissipate heat

**Reduced fade**
- Improve brake effectivity by decreasing the possibility of exceeding thermal capacity

---

**Premium Braking Solution**
Hendrickson Auxiliary Axle Systems is now offering air disc brakes on several lift axle configurations on COMPOSILITE® and TOUGHLIFT® product lines for both steer and non-steer applications. Air disc brakes help increase service intervals, lower maintenance and reduce stopping distance with increased braking power.

For any questions regarding ADB or your lift axle requirements, call 800.660.2829 or visit www.hendrickson-intl.com
Hendrickson Auxiliary Axle Air Disc Brake Packages

All Hendrickson fully dressed air disc brake packages include installation of disc brake calipers, air chambers, lining pads, hub and rotor assemblies, bearings, seals, hub caps and lubricant.

Application Information

1. Wheel and Valve Stem Packaging – Caution: Great care must be taken in selecting combinations of wheel and valve stem products that are compatible with air disc brakes. Hendrickson Auxiliary Axle System customers will need to review wheel end and valve stem packaging with the manufacturer of the selected air disc brake to confirm adequate running clearances. Hendrickson engineering can assist customers in discussions with the air disc brake manufacturer.

2. ABS Sensors – Hendrickson fully dressed auxiliary axles require straight ABS sensors. ABS sensing will be via hub-mounted tone rings.

3. Air Chamber Selection – Air chamber selection is based on the capacity of the auxiliary axle and will default to the proper air chamber in accordance with these requirements.

4. Suspension Availability – Air disc brake packages are available on most Hendrickson auxiliary axle suspensions. Refer to tables above for current availability.

Actual product performance may vary depending upon vehicle configuration, operation, service and other factors.

Call Hendrickson at 800.660.2829 or 800.668.5360 in Canada for additional information.