

Raising the Standard in Material Handling since 1979.

495 Prince Charles Dr S, Welland



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www.liftline.ca



## Another long weekend

Do you know why the first Monday of August is a holiday in Ontario? If you answered no, you're not alone. Most people simply associate it with having an extra day away from the office.

And although that alone could be enough of a reason to celebrate, the true meaning behind the holiday is to honour John Graves Simcoe, the first Lieutenant Governor of Ontario (then known as Upper Canada). He was also the founder of the Historic Fort York, the birthplace of modern Toronto.

Happy Civic Holiday!

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## 8,000lb Capacity Trucks ~ In stock and Ready to go!



**Make: Titan**

**M/N: TG35**

**Power: Diesel**

**Tires: Solid Pneumatic**

**Mast: Triple**

**Make: Yale**  
**M/N: GLC080**  
**Power: LPG**  
**Tires: Cushion**  
**Mast: Triple**



## Forks! Not the kind you eat with...

According to the Canadian Centre for Occupational Health and Safety (CCOHS) under normal operating conditions, forks should be inspected daily and every six months.

**Daily:** Operators should make visual inspection of forks during the pre-start-up check, giving special attention in looking for permanent distortions and cracks.

**Six months:** A thorough inspection of forks should be done every six months, preferably by a trained individual, to check for any cracks and distortion. Forks may need inspections more often, depending on the use of the equipment.

### **What are some important points of a periodical (six months) fork inspection?**

*Check fork blades for wear.* Forks are constantly subjected to abrasion by concrete floors, steel shelving, etc. This abrasion can reduce the thickness of a fork until it cannot lift loads up to the designed capacity.

*Check for distortion.* Fork blades can be bent out of shape.

*Check if forks are at different heights.*

*Check for cracks in the heel or hanger.* Cracks may appear on forks where attachments are welded on or in the inside radius of the bend area.

*Check fork angle.* Forks should be manufactured with an angle of 90° (unless it is a fork designed for a special purpose).

*Replace, when necessary.* When ordering or reordering forks, make sure you are getting high quality forks that will do your lifting jobs safely. .

*Use the proper forks.* Custom-designed forks may be needed for certain jobs and environments.

If your forks do not pass inspection, we can provide ones that will.

Give us a call or shoot us an email to discuss.

Shelly Grenier ~ Sales Coordinator

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## Hand Carts



Reach out if you would like help with your next move.

45 years ago Lift Line Machinery Ltd. began with the following Customer Bill of Rights:

*Our Customers Have the Right to Expect:*

- timely service as viewed from their perspective;
- service at a reasonable expense;
- courtesy, respect and empathy regardless of the situation;
- us to listen so as to understand their problems;
- communicate clearly and concisely with them;
- us to fix it right the first time and provide zero defects;
- expect all of our people to be qualified;
- us to be dedicated to go the extra mile;
- personalized service that addresses their specific needs;
- cleanliness in whatever our service for them might be.

**We have stuck to this Customer Bill of Rights every day since 1979!**