

# Canadian Tool And Die Limited

---

---

**Address:** 1331 Chevrier Boulevard  
Winnipeg, MAN  
R3T 1Y4

**Phone:** 204-453-6833  
**Fax:** 204-453-3803

**Export Contact:** Mr. Patick McManus, Sales Manager

---

---

## Marketing Profile

Canadian Tool & Die Ltd. established in 1947, has developed into a leading manufacturer of hubs, wheels, spindles and hydraulic cylinders, fertilizer injection knives, and stamped and machined parts. With associate company, Integra Castings Inc., it markets raw and machined castings - grey, ductile, and high-chrome iron. The company supplies a broad range of manufacturers in Canada, the U.S.A. and Mexico. Prominent accounts include John Deer, J.I. Case International, Ford New Holland, Flexi-Coil and many more.

Production equipment includes two wheel rolling lines, press capacity to 2,500 tons, 2-axis and 4-axis CNC machines for producing spindles, hubs and hydraulic cylinder parts. Cylinders are built on a custom basis to strict quality standards and are individually tested. A modern test laboratory is in place for testing new designs and components. To a large extent products are produced to customer specifications. Therefore, the company is more responsive to individual needs while maintaining the highest possible quality and service.

The engineering staff is of the highest calibre. The design and production are enhanced by the use of a CAD-CAM system.

About 40 percent of the company's production is exported. The United States is the major export market. The company is always seeking new markets throughout the world. It is ready to discuss sales or distribution networks as well as licensing agreements. Sales, engineering and production staff offer numerous language capabilities.

### Products/Services Available for Export:

Agricultural Wheels, Hubs and Spindles  
Utility Hubs, Wheels and Spindles  
Hydraulic Cylinders (Welded-type)  
Stamped and Machined Parts  
Fertilizer Knives  
Iron Casting, Grey, Ductile (nodular) and High Chrome  
Electric Pallet Jacks  
Implement Hitches