1 V V

Lamko Tool & Mold Inc.

105 Towerline Place London, Ontario N6E 2T3

Phone: 519/686-2643 Fax: 519/686-6946 Telex: 064-5632

Contacts:

K. Lam, President D.J. Shymanski, Engineer/Sales Manager A. Ko, International Mkt. Manager

Established in 1978, Lamko Tool & Mold Inc. is a major force in automotive tooling, serving markets throughout North America, Asia and Mexico. With a staff of 150, and a 40,000 sq. ft. fully equipped mould making shop, the company is capable of designing and producing precision moulds for small and large Class A surface parts, utilizing conventional and sophisticated CAD/CAM networking mould design and building processes. Facilities include CNC, DNC, EDM, model-making and layup. Experienced in production of most mould types — injection, compression, RIM, structural foam, etc.

Products of Specialization

Automotive



Laval Tool & Mould

RR 3 Maidstone, Ontario NOR 1K0

Phone: 519/737-1323

Contacts:

L. Azzopardi, President J. Bissetto, General Manager

Laval Tool & Mould has been producing a wide range of mould types for the Canadian and U.S. plastics industries for more than 20 years, including compression and injection moulds for up to 20-tonne capacity. The company is also experienced in building RIM and structural foam tooling. Prototype and sampling services are available for compression moulds. The 40-person mould making team is supported by a mould making shop equipped with CAD/CAM, CNC, duplicating and CMM facilities.



Len's Tool & Mould Ltd.

2882 Kew Drive Windsor, Ontario N8T 3C6

Phone: 519/944-3114 Fax: 519/944-2765

Contact:

F. Godinek, President

An established mould exporter to the U.S., Len's

Tool & Mould Ltd. offers a full range of design and fabrication services for blow, compression, injection and structural foam moulds. The company, which has been in business since 1965 and has a technical staff of 10, has particular skills in making plastics moulds for automotive, medical, toy and pipe fittings manufacturing industries, as well as being experienced in building prototype moulds and mould runner and gating systems.

Products of Specialization

Automotive Medical Pipe Fittings Toys