



Lewis Tool & Die Limited

44 Dawson Road P.O. Box 1450 Guelph, Ontario N1H 6N9

Phone: 519/822-1270 Fax: 519/822-1595

Contacts:

R. Lewis, President D. Gore, General Manager

Lewis Tool & Die Limited specializes in building extrusion and pultrusion dies for fabricating tube and rod shapes using thermoplastic and fibreglass-reinforced resins. The company, which has been in business for more than 20 years, has capability for producing progressive and compound dies, plus prototypes.

Products of Specialization

Rod & Tube



M B Mould & Die Co.

334 Arvin Avenue Stoney Creek, Ontario L8F 2M4

Phone: 416/664-5143 Fax: 416/664-3355 Telex: 061-8814

Contact:

M. Bradshaw, General Manager

M B Mould & Die Co. has been a leading North American designer and fabricator of footwear moulds for more than 15 years. The company is a skilled producer of injection moulds for polyurethane and thermoplastic rubber unit soles, together with full-moulded boots and galoshes in all sizes. The company also has the capability for producing two-head, reverse-image moulds for right and left shoes. In-house facilities include equipment for model-making, casting, engraving and testing, as well as being equipped with CAD/CAM technology. The 15-person staff has experience in mould fabrication for a wide range of general industrial parts and housewares products.

Products of Specialization

Footwear



Main Prototypes Ltd.

15 Raglin Place Cambridge, Ontario N1R 7J2

Phone: 519/622-2291 Fax: 519/622-3208

Contacts:

D. Main, President N. Toman, Vice-President

Specializing in fast turnaround production of prototype moulds, Main Prototypes Ltd. has served Canadian and U.S. plastics producers for more than 20 years. The company is experienced in design and construction of injection, RIM and vacuum-forming prototype moulds up to 8 oz. shot size for the automotive, telecommunications, electronics, business machine and appliance industries. The company also has expertise in urethane casting in RTV silicone rubber and/or epoxy moulds.

Products of Specialization

Appliances Automotive Business Machines Electronics Telecommunications