



Meridian Mould & Tool Co. Ltd.

12 Industrial Park Road P.O. Box 880 Tilbury, Ontario NOP 2L0

Phone: 519/798-3671 Fax: 519/682-3388

Contacts:

W. Baert, President E. Baert, Sales & Marketing F. Baert, Plant Manager

Established in 1984, Meridian Mould & Tool Co. Ltd. has built a solid reputation as an on-time supplier of premium-quality moulds to the automotive, appliance and toy industries. The company has the in-house technical expertise to see mould making through from product development to mould design and fabrication and provision of sample parts. Its fully computerized mould making shop can produce injection, compression and RIM tools up to 15 ton. The company has substantial experience in exports to the U.S.

Products of Specialization

Appliances Automotive Toys



Metalpro Tools (1976) Ltd.

29 Estate Drive Scarborough, Ontario M1H 2Z2

Phone: 416/431-4164 Fax: 416/431-6147

Contact:

C. Benbow. President

Specializing in moulds for plastic automotive, appliance, electrical and business machine parts, Metalpro Tools (1976) Ltd. is active in mould exports to the U.S. and South America. It offers complete in-house mould design and fabrication services for injection, compression and transfer moulds for up to 3,000 lb. Its 12-man technical team has the expertise to assist in product design. Toolmaking facilities include 1:1 duplicating, EDM and CNC milling.

Products of Specialization

Appliances Automotive Business Machines Electrical



Metaplast Ltd.

10300 Ryan Dorval, Quebec H9P 2T7

Phone: 514/631-5569 Fax: 514/636-6044

Contacts:

W.P. Verhufen, President N.B. Reynolds, Sales Manager

Manufacture of extrusion dies for pipe, profiles and rod and tube is the principal tooling service offered by Metaplast Ltd. Coextrusion dies are available. Metaplast also offers a full range of downstream extrusion and post extrusion equipment, in addition to custom designed dies. Established in 1970, the company serves both the Canadian and U.S. plastics industries.

Products of Specialization

Pipe Profiles Rod & Tube