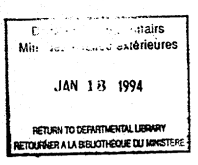


CONTENTS

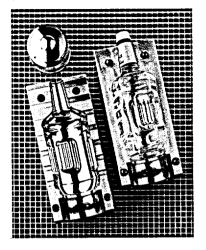
Introduction		
Background		 1
Capabilities		 Ę
Index		51
Product Special	ization	59
Trade Missions		 6





Introduction

The Canadian Plastics Mould and Die Makers directory is designed to allow the reader to identify potential Canadian suppliers. There are three sections to this directory. One section is an alphabetical listing of plastics mould and die makers. Each listing includes: address, contact names, telephone number, company profile and the areas of specialization.



These listings contain a classification icon coding the individual companies into one or more of six broad tooling categories: blow moulds, compression moulds, extrusion dies, injection moulds, rotational moulds, and vacuum moulds.

Two sections of indices are provided to help further identify potential suppliers. One is an index by type of mould or die which the firm has capabilities to make. The other is a listing of product areas which individual companies have some special experience or expertise in.

Appended to the directory is a listing of Canadian Trade Missions in the United States of America.

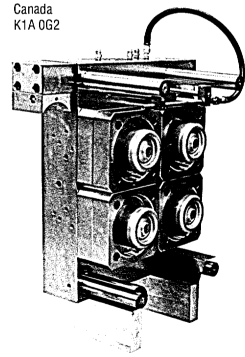
For more information:

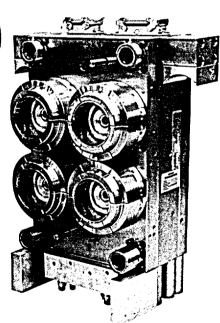
Please feel free to contact the companies directly, or the - Canadian Trade Commissioner at the nearest Canadian Embassy or Consulate. You may also write to:

USA Trade and Tourism
Development Division
Department of External Affairs
Lester B. Pearson Building
Ottawa, Ontario
Canada
K1A 062

Acknowledgements

The editors wish to express appreciation to the Society of the Plastics Industry of Canada, the Windsor Association of Mould Makers and Canadian Plastics Magazine for supplying names and assistance in putting this publication together.

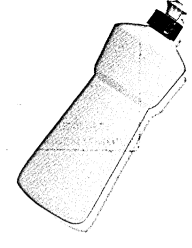




BACKGROUND



Compression Moulds



Canadian plastics mould and die makers export more than \$250 million worth of tooling worldwide. They have a depth of experience and expertise unsurpassed by any other nation's industry.



Plastics mould and die makers are diverse specialists. They have to be technologically advanced to utilize the latest in computer achievements, such as CAD/CAM, while not losing sight of the art of their craft. They are the modern day sculptors cutting images from steel and aluminum for the mass production of plastic products.

The range of these products is diverse. Everything from thinwall high volume components such as 3.5 inch diskette jackets to blow moulded pink flamingo lawn ornaments, and from simple extruded plastic pipe to complex skate boots.

While the level of craftsmanship is high, so too is the level of technological skill. Reading the Capabilities listings will indicate the growing number of suppliers who have installed sophisticated CAD/CAM and/or numerical control equipment to speed production and increase quality.

There are 128 mould and die makers for plastics processing equipment, together with Canadian manufacturers of runner and gating systems for moulds, listed in this directory.

The profile with each listing has been written from material provided by the individual companies. The Product of Specialization items appear wherever the suppliers provided them.





Blow Moulds



Extrusion Dies

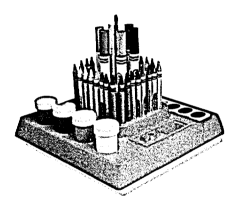


Vacuum Forming Moulds



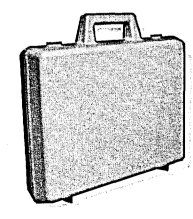
Rotational Moulds





The companies are further indexed under specific tooling groups in the Index section, based on the items they checked off on the questionnaire. The Product Specialization section was created directly from information supplied by the companies themselves.







The information provided in this directory was collected directly from the mould makers listed in response to a survey conducted by Mendon Associates Inc.

This is not a definitive listing of all Canadian plastics mould and die makers interested in exporting. While every effort has been made to include all Canadian exporters, some plastics mould and die makers may have been inadvertently omitted.

Photo Credits

The cover and the full CAD/CAM station photographs were created specifically for this directory courtesy of Intergraph Canada Ltd. The photograph of the blow mould on page 1 was supplied courtesy of Ryka Blow Molds Ltd. The photograph of the multi-cavity injection mould on page 1 was supplied courtesy of Husky Injection Molding Systems Ltd. All other pictures are of Canadian made plastic products collected and photographed by the editors.





Blow Moulds



Compression Moulds



Extrusion Dies



Injection Moulds



Rotational Moulds



Vacuum Forming Moulds



A.G. Anderson Ltd.

3040 Osler Street P.O. Box 6006, Stn. D. London, Ontario N5W 5R6

Phone: 519/455-5420 Fax: 519/455-0621

Contacts:

P.R. Sharp, Marketing Manager Tooling H. Hicks, Marketing Manager Castings

A.G. Anderson Ltd. designs and builds moulds for production of plastics parts for the automotive, aerospace and electrical industries. Capabilities extend to blow, compression, injection, structural foam and vacuum forming moulds, as well as tooling for thermoplastic rubber applications. The company has a modern, fully equipped and computerized mould shop, with CAD/CAM, CNC milling and machine shop facilities. Experienced in exporting to the U.S. market.

Products of Specialization

Aerospace Automotive Electrical



Aalbers Tool & Mold Inc.

5156 Hennin Drive Oldcastle, Ontario NOR 1L0

Phone: 519/737-1369

Contact:

G. Aalbers, President

Aalbers Tool & Mold Inc. specializes in design and fabrication of injection moulds for the automotive industry in Canada and the U.S. Moulds for lawnmower, snowblower and vacuum cleaner parts are other specialties. Established in 1982, the company has a modern 5,000 sq. ft. plant with every facility to produce a wide range of injection mould types in sizes up to 500 tonne, including prototype moulds.

Products of Specialization

Appliances Automotive Garden Equipment



Aar-Kel Moulds Ltd.

17 Elm Drive P.O. Box 406 Wallaceburg, Ontario N8A 4X1

Phone: 519/627-6078 Fax: 519/627-5225

Contacts:

R.A. Aarsen, President O.P. Kjeldsen, Secretary-Treasurer

Aar-Kel Moulds Ltd. is a leading designer and manufacturer of plastics moulds for the auto industry, especially for automotive HVAC systems. The company has capability for production of injection, compression, structural foam and thermoset injection moulds up to 60,000 lb., as well as prototype mould building. Established in 1977, Aar-Kel's modern fully computerized mould shop utilizes statistical process control and CAD/CAM systems. Quality control assured by computerized coordinated axis measuring machine.

Products of Specialization

Automotive



Accurate Mould Co.

115 Belfield Road Rexdale, Ontario M9W 1G7

Phone: 416/248-0183 Fax: 416/248-2448

Contacts:

F. Gawel, President G. Monteith, V.P. Engineering

A major exporter of plastic moulds to the U.S., particularly for automotive parts such as bumpers and panels, Accurate Mould Co. has a mould making staff of 100 working in a modern, highly automated environment. Other specialties of the company, established in 1952, are moulds for pharmaceutical and electronic components, unscrewing closures and housewares. Capability for complete mould making from design through fabrication and testing.

Products of Specialization

Automotive Closures Electronics Housewares Pharmaceutical



Acrolab Instrument Ltd.

3421 Wyandotte Street East P.O. Box 2425, Walkerville Windsor, Ontario N8Y 4S2

Phone: 519/944-5900 Fax: 519/944-6617 Telex: 064-77624

Contacts:

J. Ouellette, President G. Maddock, Sales Manager B. Reginella, Engineering Manager

Acrolab Instrument Ltd. produces custom engineered hot runner systems and heat transfer systems for thermoplastic and thermoset injection moulds, both multi-cavity and single cavity. The company offers a total service from preliminary engineering assessment, through mould and component design, system manufacture, installation and startup and operator training. The 25-person engineering department is equipped with CAD, fluid flow, and heat transfer software. Established in 1953, Acrolab serves customers in Canada, the U.S. and Europe.

Products of Specialization

Runner and Gating Systems



Active Mould & Design (1977) Limited

2155 North Talbot Road, RR 1 Windsor, Ontario N9A 6J3

Phone: 519/737-1341 Fax: 519/737-6941

Contacts:

E. Simone, President D. Tessier, Accountant C. Rappe, Sales Engineering

Active Mould & Design (1977) Ltd. is a long-established supplier of plastic injection and reaction-injection (RIM) moulds. The company specializes in serving automotive industry needs, producing moulds for such parts as lenses, housings, consoles, instrument clusters, interior and exterior trim, door panels and wheel covers. Expert in production of grained and high polish mould surfaces and fusion bond tooling. Modern computerized tool design and fabrication facilities are supported by a skilled staff of more than 90 persons.

Products of Specialization

Automotive Lenses

CAPABILITIES







Aiax Patterns Ltd.

980 Alliance Road, Unit 6 Pickering, Ontario L1W 3M9

Phone: 416/831-8822 Fax: 416/831-2935

Contacts:

J. Wyatt, President G. Markham, Plant Manager

Ajax Patterns Ltd. produces prototype and production moulds for the Canadian and U.S. plastics industry markets, as well as patterns and duplicating aids for mould making. Specialties are: prototype moulds for automotive and toy industries; structural foam moulds for packaging and furniture; and vacuum-forming moulds for packaging. The 10-person mould making team can handle all production phases from design and modelmaking through to testing and servicing and, if required, moulding of parts.

Products of Specialization

Automotive Containers Furniture Toys





Ajax Tool Company Canada Ltd.

595 MacKenzie Avenue, Units 5 & 6 Aiax, Ontario L1S 2G2

Phone: 416/683-3512 Fax: 416/683-3558

Contact:

J. Kartner, President & General Manager

Ajax Tool Company Canada Ltd. offers special expertise in design and production of vacuumforming moulds for food containers and rubber moulds. The company, with a well-equipped mould making shop and a technical staff of 15, has served the plastics industry since 1966. It has the capability for production of prototype moulds and extrusion dies for a wide range of industries and is a supplier of tools and fixtures.

Products of Specialization

Containers (Food)



Amptech Corporation

1351 Hastings Crescent SE Calgary, Alberta T2G 4C8

Phone: 403/221-0550 Fax: 403/243-2414 Telex: 03-822094

Contacts:

E. Babii. President M. Smith, Marketing Manager G. Shorten, General Manager

An active and substantial mould exporter to the U.S., Amptech Corporation specializes in design and fabrication of injection and structural foam moulds for military applications (to AQAP 4 standards) and for telephone and computer housings. Founded in 1967, the company has a staff of over 100 working with modern, fully computerized mould making equipment and services. Amptech is experienced in production of prototype moulds.

Products of Specialization

Business Machines Defence Telephone



Arlen Tool Co. Ltd.

3305 Deziel Drive Windsor, Ontario N8W 5A5

Phone: 519/944-4444 Fax: 519/944-2022

Contacts:

S. Lenardon, Owner A. Manias, President

Since its founding 15 years ago, Arlen Tool Co. Ltd. has developed special expertise in design and fabrication of all types of injection moulds. The company's mould making team is highly skilled in production of moulds for the automotive and business machine industries. Services include building of prototype moulds and mould runner and gating systems. Arlen Tool's modern, well-equipped moulding shop is geared to serve plastics industry customers in Canada and the U.S.

Products of Specialization

Automotive Business Machines



Armada Toolworks Ltd.

30 Chemical Court, Unit 3 West Hill, Ontario M1F 3X7

Phone: 416/281-9933 Fax: 416/281-8782

Contacts:

C. Styles, President
D. Goodfellow, Manufacturing Manager

Specializing in automotive industry moulds, Armada Toolworks Ltd. offers complete in-house mould design, fabrication and testing services in a fully automated mould making shop, including EDM and duplicating facilities. Experienced in production of injection moulds of all types, including thermoset injection, and structural foam tooling. Offers prototype mould making services. Armada, which has been in business for more than 15 years, has a technical staff of 47 and is an active exporter to the U.S.

Products of Specialization

Automotive



B & B Tool & Mould Ltd.

3245 North Talbot Road, RR 1 Oldcastle, Ontario NOR 1L0

Phone: 519/737-1522 Fax: 519/737-1527

Contacts:

M. Binder, President C. Demers, Vice-President

B & B Tool & Mould Ltd. is a long-established supplier of plastics moulds for interior and exterior auto parts, particularly to the U.S. automotive industry. Experienced in design and fabrication of all types of injection moulds and RIM moulds, the company has fully computerized mould making facilities, including CAD/CAM equipment. Founded in 1966, B & B Tool has a highly skilled technical and service staff supporting its Canadian and U.S. customers.

Products of Specialization

Automotive



Bernard Mould Ltd.

1935 N. Talbot Road, RR 1 Windsor, Ontario N9A 6J3

Phone: 519/737-6763 Fax: 519/737-1178

Contacts:

E. Bernard, President

P. Bernard, Secretary-Treasurer

Bernard Mould Ltd.'s specialty is design and construction of injection moulds with highly detailed engraving or micro-pattern texturing, e.g., for auto and other nameplates, wheel covers. emblems, clock covers, etc. The company has exported moulds to the U.S. and West Germany since 1969. Its 15-strong technical staff can communicate in German. Mould shop facilities include EDM, duplicating and engraving equipment. The company has the capability for making prototype moulds and models.

Products of Specialization

Automotive Electronics Housewares Industrial Products



Berolina Mould Ltd.

1111 Gorham Street, Unit 18 Newmarket, Ontario L3Y 7V1

Phone: 416/853-0811

Contacts:

N. Koehler, President K. Koehler, Secretary-Treasurer

Berolina Mould Ltd. is a small family mould making company specializing in building injection moulds of all types, together with some compression moulds for telecommunication, appliance and plumbing parts. With a reputation for quality tooling at competitive prices, the 20-year-old company has its own EDM facilities and design capability, plus it has access to a full range of quality mould design, fabrication and testing services. Berolina can supply prototype moulds and mould runner systems. It is an active exporter to the U.S.

Products of Specialization

Appliances Plumbina **Telecommunications**





Blow Mold Tooling (1972) Ltd.

2376 Lucknow Drive Mississauga, Ontario L5S 1H3

Phone: 416/678-2341 Fax: 416/678-9510

Contacts:

C. Severn, General Manager A. Cranch, Engineering Manager M. Reiman, Sales Engineering

Blow Mold Tooling (1972) Ltd. offers complete in-house mould making services for extrusion blow moulding and injection blow moulding. Capable of handling total development of bottle packages from bottle design concept through to working model. The company produces moulds for bottle sizes from 3 cc to 10 litres for customers in cosmetic, pharmaceutical, motor oil and food and beverage industries. A skilled staff of 30 produces precision moulds utilizing CAD/CAM computer systems, modern CNC equipment and other progressive technology.

Products of Specialization

Bottles



Build-A-Mold Ltd.

5245 Burke Sreet, RR 1 Windsor, Ontario N9A 6J3

Phone: 519/737-6984 Fax: 519/737-6572

Contact:

A. Pinsonneault, President

Established in 1978, Build-A-Mold Ltd. is a prominent supplier of plastic injection and compression moulds to the automotive, appliance and leisure product industries in particular, and to custom moulders generally. Able to handle medium and large tooling needs, its technologically advanced facilities for mould design, fabrication and servicing include full CAD/CAM linked directly to shop floor machines, three-axis CNC machining with EDM, Metallax stress relief and an EDM spotting press. The company exports to the U.S., Mexico and Europe.

Products of Specialization

Appliances Automotive Recreational



Canam Tools Windsor Ltd.

4350 E.C. Row Avenue East Windsor, Ontario N9A 6.13

Phone: 519/945-1137 Fax: 519/945-4522

Contacts:

J. Gossmann, President L. Calsavara, Sec.-Treas. & CEO T. Swan, Sales & Mktg Manager

Canam Tools Windsor Ltd. is specially skilled in designing and building precision moulds for the automotive and business machine industries, as well as for housewares and containers. The company's 36-person mould making team is capable of producing a wide range of plastics industry tooling, including compression, injection, RIM, rotational and structural foam types. The technologically advanced mould making shop has complete CAD/CAM capability, duplicating and EDM facilities. Canam Tools can produce moulds suitable for up to 2,500 tonne injection machines.

Products of Specialization

Automotive Business Machines Containers Housewares



Canamatic Mould Company Limited

595 MacKenzie Avenue, Units 7 & 8 Ajax, Ontario L1S 2G2

Phone: 416/686-3660 Fax: 416/686-1805

Contacts:

J. Gorgas, President J. Kuipers, Secretary-Treasurer

Moulds for caps and closures, automotive lenses, point-of-purchase advertising and business machine and electronic components are the specialties of Canamatic Mould Company Limited. The 12-person technical team is skilled in building injection moulds of all types, as well as RIM, structural foam and prototype moulds. The fully equipped mould shop has EDM facilities.

Products of Specialization

Advertising Specialties Automotive Lenses Business Machines Closures Electronics





Celotto Tool & Mould Co. Ltd.

150 Arnold Street Wallaceburg, Ontario N8A 3P4

Phone: 519/627-3359

Contact:

F. Celotto, President

Injection and structural foam moulds are specialties of Celotto Tool & Mould Co. Ltd. Conventional and hot runner injection mould systems are offered, as well as prototype moulds. During nearly 20 years of toolmaking, the company has developed particular expertise in mould making for the automotive industry and for toy and housewares manufacturing. The staff of 14 is supported by fully computerized mould design and construction equipment.

Products of Specialization

Automotive Housewares Toys



Civic Mold & Tool

1600 Brimley Road Scarborough, Ontario M1P 3H1

Phone: 416/299-4011 Fax: 416/299-4680

Contacts:

H. Laht, President S. Laht, Secretary

Civic Mold & Tool is specially skilled in mould making for close-tolerance parts and for pipe fittings and seat belt components. Equipped with modern mould construction equipment, the company and its 12-person technical staff has the capability to produce blow, compression, injection and thermoset injection moulds, as well as prototype moulds. Civic Mold, founded in 1981, is interested in developing U.S. plastics industry customers.

Products of Specialization

Pipe Fittings Seat Belts



Colby Manufacturing Ltd.

580 Colby Drive Waterloo, Ontario N2V 1A1

Phone: 519/884-3290 Fax: 519/884-4130

Contacts:

R. Stanbury, President C. Dixon, Sales Manager

Colby Manufacturing Ltd. has special expertise in design and fabrication of injection moulds for automotive and furniture parts, as well as a range of consumer products. The company is also experienced in conventional edge-gate, hot runner and insulated runner mould types and RIM tooling. The seven-year-old company, with a staff of 11, has CAD and model-making facilities.

Products of Specialization

Automotive Consumer Products Furniture



Conteco Mfg. Ltd.

23492 River Road Maple Ridge, British Columbia V2X 7E6

Phone: 604/467-5625 Fax: 604/467-3080

Contacts:

P. Homola, President C. Staeheli, Vice-President

Conteco Mfg. Ltd. specializes in the production of blow moulds for standard and novelty parts from 12 fl. oz. (20 ml) capacity up to 95 gallons (360 litre). The 10-year-old company is also experienced in building injection, structural foam and thermoset injection moulds, mould runner and gating systems, and prototype moulds. Capable of making injection moulds for up to 500 tonnes. Conteco serves Canadian, U.S. and Japanese markets, offering full mould design and fabrication services and completely modern facilities. The staff of 13 are fluent in English, German and French.

Products of Specialization

Bottles Containers



Crest Mold Technology Inc.

5305 Pulleyblank Drive, RR 1 Windsor, Ontario N9A 6J3

Phone: 519/737-1546 Fax: 519/737-1547

Contacts:

W. Green, President & Owner W. Cipkar, Vice-President & Owner

Crest Mold Technology Inc. specializes in design and fabrication of small to medium-sized plastics injection moulds designed to produce close-tolerance parts, especially for automotive industry use. Established in 1987, the company has quickly earned a reputation for quality mould making in Canada, the U.S. and overseas. Crest Mold has a staff of eight, supported by modern mould shop equipment, including CNC milling and EDM machining, the latter with polishing capability to maintain sharp detail of burned cavities.

Products of Specialization

Automotive



D & J Precision Toolworks

RR 1 Hastings, Ontario K0L 1Y0

Phone: 705/696-3230

Contact:

D. Birchall, President

Since being established in 1985, D & J Precision Toolworks has earned a reputation for high-quality mould making at competitive prices. Specializing in tooling for automotive, electronic and electrical parts, the company's small highly-skilled team of mould makers has the capability to design, fabricate and test compression, injection, structural foam and thermoset injection moulds, as well as to produce prototype moulds. The mould making shop contains precision machining and CAD facilities.

Products of Specialization

Automotive Electrical Electronics





Dbm Reflex Enterprises Inc.

5657 Dessiant Street Montreal, Quebec H4S 1M8

Phone: 514/331-7280 Fax: 514/331-6775 Telex: 05-824796

Contacts:

I. Caroli, President N. Benrobi, Chief Engineer

Dbm Reflex Enterprises Inc. is a specialist international supplier of moulds for automotive lenses. It offers expert mould design, fabrication and prototype mould services for auto lens and housing injection moulds, including multi-color moulds. Since its founding in 1971, the company has served auto producers and auto lighting specialists worldwide, including the 'Big 3' automakers in the U.S., Bosch in West Germany and numerous others in France, Italy and elsewhere. Design and mould making facilities are computerized using CAD/CAM technology. Its mould making plant, manned by a staff of 60, includes tryout facilities and a fully equipped photometric lab.

Products of Specialization

Automotive Lenses



Delta Engravers (1988) Inc.

130 Le Page Court, Unit 5 Downsview, Ontario M3J 1Z9

Phone: 416/630-7945 Fax: 416/630-7953

Contacts:

F. Calabria, President T. Vizzaccaro, General Manager

Delta Engravers (1988) Inc. specializes in tooling for moulding plastic novelty items. The company is experienced in design and fabrication of conventional edge gate injection moulds, as well as compression and transfer moulds. Capabilities include production of prototype moulds. Delta's mould making shop is equipped with engraving and duplicating facilities.



Dem-Cay Tool and Mould

3430 Wheelton Drive Windsor, Ontario N8W 5A7

Phone: 519/948-5159

Contacts:

J. Caviedes, President R. DeMaeyer, Secretary-Treasurer

Dem-Cav Tool and Mould specializes in injection moulds. Founded in 1976, the company is highly skilled in production of conventional edge gate, hot runner, insulated runner, rotating and thermoset injection moulds. Building prototype moulds and mould runner and gating systems are other specialties. Established in Canadian, U.S. and Latin American markets, the company has a staff of 15 and a modern fully equipped mould making shop.

Products of Specialization

Automotive Housewares



Die-Mold Tool Ltd.

82 Todd Road Georgetown, Ontario L7G 4R7

Phone: 416/877-3071 Fax: 416/877-5922 Telex: 06-97635

Contacts:

A.D. Cartwright, President J.A. Sunnucks, Vice-President

Die-Mold Tool Ltd. specializes in injection and injection blow moulds for electrical and plumbing system parts, including pipe and irrigation fittings and valves, rainwater systems, and electrical junction boxes and fittings. The 25-year-old company has full mould design and construction capabilities, computerized CAD/CAM support systems and equipment for custom CNC machining. It has a technical support staff of 40 and export experience in U.S. and Caribbean markets.

Products of Specialization

Electrical
Pipe Fittings
Rainwater Systems
Valves



DNE Precision Tooling Div., Horn Plastics Limited

922 Dillingham Road Pickering, Ontario L1W 1Z6

Phone: 416/839-4232 Fax: 416/839-1047

Contacts:

H. Hornung, President J. Elksnitis, Engineering Manager

During its 10 years in business, Horn Plastics has developed wide-ranging expertise in injection moulds, particularly for running engineering resins. It specializes in mould making for business machine and electronics OEMs and automotive and defence industries. Prototype mould services available. State-of-the-art mould construction capabilities include EDM die sinking, jig boring and grinding and laser machining. Extensive export experience in the U.S.



Dominion Moulds

1220 Birchmount Road Scarborough, Ontario M1P 2C6

Phone: 416/751-6681 Fax: 416/751-6638

Contacts:

H. Staudinger, General Manager J.A. Dietterle, Marketing Manager

Dominion Moulds offers complete in-house services for building of injection, compression and transfer moulds, with particular expertise in mould making for automotive, business machine and toy parts, as well as a range of consumer product items. The 24-person technical staff is supported by a fully equipped mould making shop utilizing statistical process control and including CAD, CNC and EDM machining. Services include mould tryout and 40 to 400-tonne moulding capacity. Technical staff are fluent in German and Chinese.

Products of Specialization

Automotive Business Machines Consumer Products Toys





Duramould Ltd.

153 Crown Court Whitby, Ontario L1N 7B1

Phone: 416/579-6552 Fax: 416/434-2953

Contacts:

K. Kachel, President

D. Holter, Vice-President Engineering G. Leek, Sales & Engineering Manager

Duramould Ltd. is a modern, fully equipped manufacturer of custom injection, compression and transfer tooling. The company specializes in injection moulds for close-tolerance parts produced from engineering resins, particularly for electronic, telecommunications, military and appliance applications. Duramould's computerized design and mould making facilities utilize statistical process control and CAD/CAM systems for moulds up to 5 tonnes.

Products of Specialization

Appliances Communications Defence Electronics



Elder Tool & Die

645 Wade Avenue West P.O. Box 135 Penticton, British Columbia V2A 6J9

Phone: 604/492-5916

Contact:

J. Elder, Owner

Elder Tool & Die concentrates on production of conventional and hot runner injection moulds, principally for automotive, aircraft, appliance, electronic and toy industries. Exports to the U.S. account for the major part of the 10-year-old company's activities. A full range of mould design and fabrication services is offered, including EDM facilities and three-dimensional duplicating.

Products of Specialization

Aerospace Appliances Automotive Electronics Toys



Endre Tool & Mold

735 Morton Drive, RR 3 Windsor, Ontario N9A 6Z6

Phone: 519/734-7077 Fax: 519/734-7123

Contacts:

J.F. Endre, President D. Service, Secretary H. Vander Heyden, Foreman

Established in 1965, Endre Tool & Mold has special expertise in mould making for automotive and appliance parts, toys and housewares. Complete in-house mould making services for injection and compression moulds from part design to mould fabrication and testing. Endre Tool builds injection moulds for up to 700 tonne moulding pressure. Its design and mould making is fully integrated with a CAD/CAM system using Cadkey 3-D wire frame CAD and Acucarv full 3-D CAM. Export services include preparation of U.S. and Canadian customs forms.

Products of Specialization

Appliances Automotive Housewares Toys



Exacu-Mould Inc.

120 Falcon Street London, Ontario N5W 4Z1

Phone: 519/455-5470 Fax: 519/451-9247

Contacts:

W. Brandt, President J. Thorup, Vice-President

Since its founding 15 years ago, Exacu-Mould Inc. has developed special skills in design and fabrication of injection moulds of all types for business machine, medical and toy applications. The company and its 15-person technical staff is experienced in making moulds for most of the common engineering resins and can handle part and mould design and construction for tooling up to 16x20 in., and for clamp capacities to 165 tonnes. Prototype services include provision of handmade samples. The well-equipped mould shop has EDM, 3-D duplicating and moulding testing facilities.

Products of Specialization

Business Machines Medical Toys



Excel Mold Limited

721 Bayview Avenue, Unit 12 Barrie, Ontario I 4M 4S7

Phone: 705/722-4166 Fax: 705/722-3518

Contacts:

T. Stoer, President O. Schuele, Technical Executive

Excel Mold Limited can supply all types of injection moulds, including thermoset injection, compression and transfer moulds, and mould runner and gating systems. Established in 1972, the company is an active mould exporter to the U.S. Services include production of prototype moulds. In-house mould making equipment include EDM and engraving facilities.



F.G.L. Precision Works Ltd.

215 Drumlin Circle Concord, Ontario L4K 3E4

Phone: 416/738-2424 Fax: 416/738-2423

Contact:

F. Meisels, President

During nearly a quarter of a century of service to the plastics industry in Canada, the U.S. and Europe, F.G.L. Precision Works Ltd. has developed expertise in building a wide range of mould types, including injection, RIM, rotational and high and low pressure structural foam tooling. Areas of specialty include moulds for business machine housings, housewares, garden furniture, shipping containers and recreational equipment. Mould design and fabrication is handled by a team of 35 working with CAD/CAM and EDM technology and a full arsenal of mould making equipment.

Products of Specialization

Business Machines Containers Housewares Recreational





Finehard Enterprises Ltd.

60 Rayette Road Concord, Ontario L4K 2G4

Phone: 416/738-6465 Fax: 416/738-6465

Contact:

B. Karask, President

Finehard Enterprises Ltd. is an experienced designer and manufacturer of injection and compression tooling for a wide range of plastics parts, including medical, construction, food container, furniture and housewares applications. The company builds both production and prototype moulds, together with mould runner and gating systems. Mould shop facilities include EDM, CNC and the full range of machining equipment. Mould testing and repair services are also offered.

Products of Specialization

Construction Containers Furniture Housewares Medical



Five Star Tool & Die Limited

375 Arnold Street Wallaceburg, Ontario N8A 3P3

Phone: 519/627-6004 Fax: 519/627-4505

Contact:

S.C. McFadden, President

Active in mould exports to the U.S. and Europe, Five Star Tool & Die Limited is experienced in producing plastics injection moulds of all types for automotive, plumbing and toy parts. Established in 1967, the company has a 45-person technical mould design and fabrication staff with modern fully equipped mould making facilities. Five Star is set up to produce prototype moulds.

Products of Specialization

Automotive Plumbing Toys



Franco Techno Mould Inc. (FTM)

2915 rue Pitfield St-Laurent, Quebec H4S 1L6

Phone: 514/334-8624 Fax: 514/337-8628

Contacts:

F. Fratarcangeli, President J. Bichai, Vice-President A. Trahan, Vice-President

Franco Techno Mould Inc. (FTM) is a leader in the production of close-tolerance injection moulds for running advanced engineering resins and composite materials. The company has special expertise in design and fabrication of moulds for parts for aerospace, electronic, medical and military applications. FTM has the full range of modern mould making equipment and is geared to serve both Canadian and U.S. markets.

Products of Specialization

Aerospace Defence Electrical Electronics Medical



Futura Molds Ltd.

849 Walker Road Windsor, Ontario N8Y 2N4

Phone: 519/973-0152 Fax: 519/973-3967

Contact:

J. Fabu. Vice-President Marketing

Futura Molds Ltd. has been designing and building precision injection and compression moulds for 25 years. It offers comprehensive services for production of fine detail moulds large enough to accommodate 750-900 tonne presses. The 15-person mould making team is experienced in producing tooling for parts for automotive, agricultural, appliance, electrical and recreational products. Support services include building master models, layups and other aids, checking fixtures and tooling modifications.

Products of Specialization

Agricultural
Appliances
Automotive
Consumer Products
Electrical
Recreational
Toys



Gaer Mould Ltd.

69 Millwick Drive, Unit 4 Weston, Ontario M9L 1Y5

Phone: 416/749-3269 Fax: 416/749-3290

Contacts:

R. O'Donnell, President G. Desiato, Vice-President

Gaer Mould Ltd. specializes in building high-precision injection moulds for electronic parts. Capable of providing a full range of mould making services from part and tool design through to mould fabrication and testing, the company is highly skilled in production of intricate, close-tolerance moulds and tooling with multiple slides and mechanisms. Gaer has been serving the Canadian and U.S. plastics industries since 1975.

Products of Specialization

Electronics



GLP Hi-Tech Inc.

440 St-Michel Street St-Jean-sur-Richelieu, Quebec J3B 1T4

Phone: 514/348-4918 Fax: 514/348-9568

Contact:

S. Gagne, President

GLP Hi-Tech Inc. specializes in injection moulds for automotive and electronic industry parts. Its 35-person mould making team, which includes designers and plastics engineers, can produce moulds for 80 to 800 tonne moulding machines. The company is also experienced in building blow, compression and structural foam moulds for furniture and consumer product moulders, and military applications. Moulds for engineering resins and insert moulding are other specialties. GLP is experienced in exporting to the U.S. and Europe.

Products of Specialization

Automotive Consumer Products Defence Electronics Furniture





Godiva Pattern & Mould Ltd.

300 Deerhide Crescent Weston, Ontario M9M 2Y6

Phone: 416/741-6669 Fax: 416/741-3028

Contacts:

P. Storrie, President & Sales Manager G. Dann, V.P. & Production Manager

Godiva Pattern & Mould Ltd. has been producing high-production vacuum forming and compression moulds for hockey, sports, medical and packaging applications since 1978. An established exporter to the U.S., the company offers model-making and prototype mould making services. A fully equipped shop includes 1:1 and 7:1 copy milling and horizontal and vertical milling machines, epoxy and urethane casting and woodworking facilities.

Products of Specialization

Aerospace Hockey & Sports Protective Equipment Medical Packaging



GSM Production Inc.

1400 Pomba Street St-Laurent, Quebec H4R 2A1

Phone: 514/337-3041

Contacts:

M.L. Smith, President S. Picard, Operations Manager

GSM Production Inc. specializes in plastics tooling for automotive and other industrial parts, with particular expertise in designing moulds for running composite plastic resins. The company is experienced in the manufacture of compression, RIM, structural foam and vacuum form moulds. GSM has a technical staff of 30, supported by the full range of mould design and fabrication facilities in a modern mould making shop.

Products of Specialization

Automotive Industrial Products



Hartford Tooling Inc.

1880 Assumption Street Windsor, Ontario N8Y 1C4

Phone: 519/253-4434 Fax: 519/252-7495

Contact:

F. Binder Jr., Plant Manager

Hartford Tooling Inc., which specializes in plastics mould making for automotive lenses, toys and housewares, serves the U.S. and Canadian plastics industries. Experienced in production of injection moulds of all types, including thermoset injection, together with blow and compression tooling up to 3 tonnes. The company's 18-person technical staff is backed by modern design and fabrication resources, including CAD/CAM, CNC EDM, CNC machining, CMM inspection and model-making facilities.

Products of Specialization

Automotive Lenses Housewares Toys



Horns Industries

1850 Kingsway Avenue Port Coquitlam, British Columbia V3C 1S5

Phone: 604/942-0555

Contacts:

A.W. Horns, President C.H. Horns, Vice-President

Horns Industries has special expertise in mould making for plastic building hardware, such as door and window handles and fittings. Automotive part moulds are another specialty. Established in 1975, the company is experienced in producing injection and compression moulds. Services include precision machining, duplicating and production of prototype moulds. The technical staff are fluent in German and English.

Products of Specialization

Automotive Hardware (Door & Window)



Husky Injection Molding Systems Ltd.

530 Queen Street South P.O. Box 1000 Bolton, Ontario L7E 5S5

Phone: 416/857-3240 Fax: 416/857-6074

Contacts:

H. Vollenweider, Vice-President Sales M. Urquhart, Vice-President Mold Div. B. Chan, Sales Manager, Export

Established in 1952, Husky Injection Molding Systems Ltd. has a staff of 850 and an international clientele served by offices in Canada, the U.S., Europe and Japan and agencies throughout the world. Using its own CAD/CAM technology and state-of-the-art facilities, the company designs and builds multi-cavity hot runner moulds and components for moulding capacities from 150 to 4,000 tonnes. Special expertise in moulds for PET bottle preforms and basecups, pails, floppy discs, closures and automotive industry parts.

Products of Specialization

Closures Cutlery PET Preforms Runner and Gating Systems Thin-Wall Packaging



I.K. Tool & Die Ltd.

1694 Ross Road Kelowna, British Columbia V1Z 1A6

Phone: 604/769-4144 Fax: 604/768-4042

Contact:

1. Konte. President

Backed by 20 years of experience, the principals of I.K. Tool & Die Ltd. are equipped to expertly handle design and fabrication of a wide range of moulds, including injection, blow, rotational, compression and RIM moulds. Completely equipped in-house to produce moulds up to 24 in. wide and 48 in. long. Skilled in multi-cavity and thin-wall part moulds. Specialties are blow moulds for food and beverage bottles and injection moulds for the automotive and business machine industries.

Products of Specialization

Aerospace Automotive Bottles Business Machines Housewares





Ideal Mold Corporation Limited

3293 St. Elienne Boulevard Windsor, Ontario N8W 5B1

Phone: 519/944-5100 Fax: 519/944-1570

Contact:

F. Riegl, President

Ideal Mold Corporation Limited specializes in automotive industry plastics tooling. Using computerized part and mould design and fabrication facilities, the company supplies production and prototype moulds (kirksite and aluminum). It can assist in product development and provide prototype parts for testing and preproduction. In-house facilities include CNC machining centres, two 3D CAD/CAM work stations with silicon graphics hardware, and the entire spectrum of metalworking equipment for mould making.

Products of Specialization

Automotive



Innovative Tool & Die Inc.

7449 Huma Avenue, #17 Delta, British Columbia V4G 1C3

Phone: 604/946-1622 Fax: 604/946-1567

Contact:

W. Klomp, Manager

Innovative Tool & Die Inc. is a small plastics tooling shop specializing in high-production, fast-running moulds up to 2000 lb. The skilled mould making team is very experienced in product design and prototyping and can handle the entire toolmaking process from product concept onwards. The company's well-equipped mould shop includes 1:1-1.25:10 pantograph and EDM for three-dimensional injection and blow moulds. Innovative has clients in both Canada and the U.S.



J & J Tool & Mold Ltd.

1195 Wescott Road Windsor, Ontario N8Y 4B7

Phone: 519/945-5021 Fax: 519/945-8334

Contacts:

J.W. Altenhof, President
J. Altenhof, Vice-President & Treasurer

Injection and compression moulds for telephone handsets, safety caps and closures, and auto instrument panel light tubes are the main areas of expertise of J & J Tool & Mold Ltd. Pharmaceutical closure moulds are a specialty. Exports, particularly to the U.S., account for a major share of their business. The 35-year-old company has an 18-person technical staff and a full array of computerized mould making equipment.

Products of Specialization

Automotive Closures Telephone



Jowa Enterprises Inc.

1750 Midland Avenue Scarborough, Ontario M1P 3C2

Phone: 416/750-4941 Fax: 416/750-4940

Contacts:

J. Waizmann, President

T. Younger, Vice-President

G. Waizmann, Sec-Treasurer/Administrator

The 15-person mould making team at Jowa Enterprises Inc. has extensive experience in design and fabrication of injection, compression and RIM moulds, including hot runner, multicolour and thermoset injection systems. Specialties include moulds for electrical, automotive and pharmaceutical parts and housewares. The company has CAD and EDM capabilities, including 3-D CAD Key and 2-D Auto CAD systems. Prototype mould service is also available.

Products of Specialization

Automotive Electrical Housewares Pharmaceutical



Jutland Tool & Die Ltd.

925 Kamato Road Mississauga, Ontario L4W 2R5

Phone: 416/624-1240 Fax: 416/624-0427

Contact:

K. Swica, President

Jutland Tool & Die Ltd. is a 20-year-old company specializing in mould making for automotive parts, toys and advertising novelties. The 12-person mould making staff is experienced in production of blow moulds and conventional edge gate and hot runner moulds. Services include model-making and fabrication of prototype moulds. The mould making shop is equipped with EDM facilities.

Products of Specialization

Advertising Specialties Automotive Toys



K & K Tool Ltd.

870 Aubry Street St-Jean-sur-Richelieu, Quebec J3B 2H7

Phone: 514/347-4370 Fax: 514/358-1735

Contacts:

R. Kleiber, President J. Keller, Vice-President R. Runser, General Manager

K & K Tool Ltd. serves customers as far afield as Europe, Asia and Africa, as well as in Canada and the U.S. The company makes a specialty of designing and building conventional, hot runner and insulated injection moulds. The company, currently with a staff of 40, was founded in 1962. The fully equipped mould making shop offers CAD/CAM design and production control, NC machining, three-dimensional duplicating and EDM facilities, plus prototype mould service.





Kadem Technology Inc.

3405 Rhodes Drive Windsor, Ontario N8W 5B3

Phone: 519/974-3683 Fax: 519/974-3535

Contacts:

Glenn C. Dennis, President Gene C. Dennis, V.P. Sales & Marketing M. Harris, Plant Manager

Kadem Technology Inc. offers customers mould design and fabrication services as well as technical mould making project management and consulting services to the plastics industry in Canada and the U.S. The company has expertise in building a wide range of mould types for production of automotive, business machine, toy, medical, aerospace and consumer product plastic parts. The CAD/CAM equipped mould shop has complete tool design and production facilities. Kadem builds injection moulds for up to 1500 tonne injection pressures.

Products of Specialization

Aerospace Automotive Business Machines Medical Toys



Kirby Tool & Mold Inc.

5215 Walker Road Windsor, Ontario N9A 6J3

Phone: 519/737-1267 Fax: 519/737-1501

Contact:

L. Kirby, President

Kirby Tool & Mold Inc. specializes in building injection moulds for automotive lenses. Other areas of expertise include injection and compression moulds for appliance and business machine components and housewares. The company is also experienced in intricate tooling and thermoset injection moulds. Services include mould tryout and duplicating, the latter using a 40x44x200 in. CNC duplicator. Compression moulds up to 10 ton. Mould exports, mostly to the U.S., account for half of current business.

Products of Specialization

Appliances Automotive Lenses Business Machines Housewares



KNT Precision Industries

121 Brisbane Road, Unit 1 Downsview, Ontario M3J 2K3

Phone: 416/661-8797 Fax: 416/661-8844

Contacts:

W. Thom, President G. Thom, Secretary-Treasurer

Over the past 20 years, KNT Precision Industries has developed special expertise in production of injection moulds of all types, including thermoset injection moulds. The company and its 18-person mould making team is particularly experienced in designing and fabricating moulds for automotive and business machine plastics parts, toys, pipe fittings and closures. KNT serves the Canadian and U.S. markets.

Products of Specialization

Automotive Business Machines Closures Industrial Products Pipe Fittings Toys



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





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



Majestic Tool & Mold Limited

5327 Brendan Lane P.O. Box 24 Oldcastle, Ontario NOR 1L0

Phone: 519/737-1535

Contacts:

J. Tomac Sr., President E. Tomac, Office Manager J. Tomac Jr., Plant Supervisor

Majestic Tool & Mold Limited has developed expertise in designing and building moulds for manufacturers of plastic parts for the automotive, appliance and toy industries. The 10-year-old company, with a mould making staff of nine, is experienced in the production of all types of injection moulds, including thermoset injection, and expandable and rotational moulds. Majestic also builds prototype moulds.

Products of Specialization

Appliances Automotive Toys



Maple Beaver Research, Manufacturing & Marketing Inc.

Main P.O., Box 4686 Vancouver, British Columbia V6B 4A1

Phone: 604/650-9810 Fax: 604/266-1120

Contacts:

D. Steeves, CEO S. Browes, President W. Renyck, Marketing Director

Maple Beaver Research, Manufacturing & Marketing Inc. is a mould making consulting group offering specialty services in mould metallurgy and materials selection, with particular expertise in large-dimension mould design and fabrication, especially for structural foam, rotational, vacuum-forming and injection moulds. Tooling for automotive and electronic parts and techniques for reproduction of fine detail are other areas of expertise. The group also undertakes mould making project coordination.

Products of Specialization

Automotive Electronics



Maxim Tool & Mould Inc.

1960 Halford Drive Windsor, Ontario N9A 6J3

Phone: 519/737-1559 Fax: 519/737-1100

Contacts:

H.J. Moro, Engineering & Sales R.A. Fabbro, Manufacturing & Sales

Maxim Tool & Mould Inc. specializes in production of injection (including thermoset injection), compression and structural foam moulds for exterior and interior automotive parts and a range of consumer products, including toys. The company, experienced in exporting to the U.S., offers a full range of mould design and fabrication services. The fully equipped moulding shop, manned by a staff of 13, can build tools for moulding machine capacities up to 1,500 tons.

Products of Specialization

Automotive Toys





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



Midwest Precision Mould Ltd.

3720 North Talbot Road P.O. Box 1714 Windsor, Ontario N9A 6Y1

Phone: 519/737-1425 Fax: 519/737-1710

Contacts:

R.M. Souchuk, President P. Burgess, Vice-President Engineering

Midwest Precision Mould Ltd. has the ability to design, build and fully service injection, compression and Azdel moulds weighing up to 14 tons. The company has special expertise in automotive parts, including bumpers, panels, heater and air-conditioner housing and SMC door skins. Other specialties are lawn tractor hoods, headlights, etc., and waste containers. The company places strong emphasis on high-quality mould finishing.

Products of Specialization

Automotive Containers (Waste)



Millbrook Mould

RR 1 (Zion 4th line) Millbrook, Ontario LOA 1GO

Phone: 705/932-2094 Fax: 705/932-5272

Contacts:

Steve Lakatos, President Sandra Lakatos, Secretary-Treasurer

Millbrook Mould designs and builds blow, injection and compression moulds for automotive, toy, electrical and business machine parts and housewares. The company offers a full range of computerized services from mould design through to testing. Since its establishment in 1977, the company has built moulds for customers in Canada and the U.S. Millbrook Mould's technical staff is fluent in English, German, Hungarian and Serbian.

Products of Specialization

Automotive Business Machines Electrical Housewares Toys



Mirotech Inc.

39 Kenhar Drive Weston, Ontario M9L 1M9

Phone: 416/747-8681 Fax: 416/747-1849

Contacts:

M. Milinkovic, President D.D. Davy, Marketing Executive P. Milinkovic, Secretary-Treasurer

Microtech has pioneered the application of nickel refining technology for highly cost-effective production of a wide range of plastics moulds. The nickel vapor deposition (NVD) process is being used by the three-year-old company to build nickel tooling used by automotive, aerospace and defence industry parts producers. The unique technology is being used for blow, compression, injection, rotational and structural foam moulds and for profile extrusion dies.

Products of Specialization

Aerospace Automotive Defence Medical Pulp Tray





Modern Mold Ltd.

4155 Walker Road Windsor, Ontario N8W 3T6

Phone: 519/966-4690 Fax: 519/966-0196

Contacts:

H. Knehler, Vice-President W. Knehler, General Foreman

Since 1969, Modern Mold Ltd. has specialized in producing precision, fine-detail plastics injection moulds for automotive industry parts, toys and scale model kits. The company has a staff of 25, supported by the full range of modern mould design and fabrication facilities.

Products of Specialization

Automotive Scale Model Kits Toys



Mold-Masters

233 Armstrong Avenue Georgetown, Ontario L7G 4X5

Phone: 416/877-0185 Fax: 416/873-2818 Telex: 06-97683

Contacts:

J. Gellert, President W. Gellert, Secretary-Treasurer

Mold-Masters is a supplier of hot runner and gating systems for injection moulds ranging in size from fractional gram to multi-kilo. The company offers a range of six systems suitable for the entire spectrum of thermoplastics, including high-temperature, high-viscosity resins, be they filled, reinforced, flame-retardant, etc. Mold-Masters maintains sales offices around the world, actively exporting to the U.S., most Western European countries, Asia and many other parts of the world.

Products of Specialization

Runner and Gating Systems



Monarch Mould Co. Ltd.

1990 Ellesmere Road, Units 13-16 Scarborough, Ontario M1H 2W2

Phone: 416/438-1547 Fax: 416/438-8271

Contacts:

A. Wormitt, President G. Kienitz, Vice-President

Automotive, appliance, business machine and toy industry moulds are specialties of Monarch Mould Co. Ltd. State-of-the-art mould making facilities at the 16-year-old company include EDM, model-making, machining and duplicating equipment for the production of compression, injection (including thermoset injection) and structural foam moulds, as well as prototype moulds. Monarch Mould is an experienced exporter to the U.S.

Products of Specialization

Appliances Automotive Business Machines Hardware Toys



Les Moules Beliveau Inc.

448 Edouard Granby, Quebec J2G 3Z3

Phone: 514/378-9093 Fax: 514/378-3096

Contacts:

J.L. Beliveau, President G. Hamel, Vice-President

Les Moules Beliveau Inc. specializes in production of vacuum-forming and expandable moulds. Serving the plastics industry since 1963, the company offers a full range of mould design and fabrication services. The staff of 12 is particularly experienced in expandable moulds for polystyrene and polypropylene and in wood, fibreglass and aluminum vacuum-forming systems.



Mylar 2 Mold Ltd.

80 Elm Drive P.O. Box 293 Wallaceburg, Ontario N8A 4L6

Phone: 519/627-6034 Fax: 519/627-4618

Contacts:

R. Myers, President R. Myers, Secretary-Treasurer

Mylar 2 Mold Ltd. has spent 10 years designing and building moulds for the automotive, appliance, business machine and toy industries in Canada and the U.S. The company has versatile automotive mould capabilities for small precision tools (lenses, seat-belt assemblies, trim caps, etc.) and large moulds (interior trim panels, dash parts, body panels, etc.). A skilled staff of over 40 mould makers operates a fully equipped shop that features two Camax CAD/CAM systems, five CNC machines and fixture and tryout facilities.

Products of Specialization

Appliances Automotive Business Machines Hardware Toys



Noma Tooling Enterprises

110 Mack Avenue Scarborough, Ontario M1L 1N3

Phone: 416/691-6669 Fax: 416/690-6744

Contact:

H. Nusser, General Manager

Noma Tooling Enterprises has served the plastics industry for 15 years, supplying high-quality compression moulds and a full range of injection moulds, including thermoset injection tooling. The company has the capability to design and fabricate production and prototype moulds, shuttle type moulds for insert moulding, and supply fixtures. Noma Tooling's well-equipped mould making shop, with EDM facilities, has a staff of 10.





Nordica Molds Manufacturing Inc.

1885 Sismet Road, Unit 4 South Mississauga, Ontario L4W 1W8

Phone: 416/624-5504

Contacts:

J. Santarelli, President

C. Santarelli, Secretary-Treasurer

Nordica Molds Manufacturing Inc. has highly developed skills in design and production of injection moulds, including thermoset injection type. In addition, it has special expertise in moulds for toys, pipe fittings, closures and auto and business machine parts. Services include mould prototypes and bases, engraving, polishing and CNC machining. The company has mould testing facilities for up to 80-ton injection pressures.

Products of Specialization

Automotive Business Machines Closures Pipe Fittings Toys



North Ontario Mould Co. Ltd.

36 Morrow Road Barrie, Ontario L4N 3V8

Phone: 705/737-4400 Fax: 705/737-5060

Contact:

J. Clubine, General Manager

Exclusively devoted to design and production of bottle moulds, together with cap and closure moulds, North Ontario Mould Co. Ltd. and its 32-person staff can handle the complete mould making project from concept design to fabrication of prototype or production moulds. The company is experienced in bottle blow and injection blow moulds, as well as in injection moulds for unscrewing, pop-off and collapsing core caps and closures. Equipment includes full CAD/CAM facilities and CNC, EDM, CMM and digitizing equipment.

Products of Specialization

Bottles Closures



Norvan Tools Ltd.

485 Mountain Highway North Vancouver, British Columbia V7J 2L3

Phone: 604/988-7444 Fax: 604/988-4579

Contacts:

L. Matier, President Design/Engineer H. Craig, V.P. Sales & Marketing G. DeFreitas, Secretary-Controller

Norvan Tools Ltd. has been building plastics injection, compression, transfer and blow moulds and extrusion dies since 1972, specializing in telecommunications, business machine, electronic and medical applications. The 25-person toolmaking team has particular skills in design and production of small parts tooling. Prototype mould services are also available. The company's computerized mould shop is equipped with CAD/CAM, EDM and specialty machining facilities. Norvan serves the Canadian and U.S. plastics industries.

Products of Specialization

Computers
Electronics
Medical
Telecommunications



Oberon Manufacturing Inc.

531-B Michener Road Guelph, Ontario N1K 1C8

Phone: 519/836-4432 Fax: 519/836-7416

Contact:

E. Mott, President

Moulds for automotive and plumbing system components are specialties of Oberon Manufacturing Inc. The company is also experienced in mould making for fittings for electrical and built-in vacuum systems. State-of-the-art CAD systems are used to execute product and mould design in-house. Prototype mould service is also offered. The company's technical staff are variously fluent in German, Polish and Dutch.

Products of Specialization

Automotive Electrical Plumbing



Opl Tool & Die Ltd.

29 Morley Street Hamilton, Ontario L8H 3R6

Phone: 416/545-2464 Fax: 416/545-2464

Contact:

J. Opl, President

Opl Tool & Die Ltd. is equipped to build extrusion and vacuum-forming dies for plastics industry use, including coextrusion and profile extrusion types. The company has EDM facilities and capability for producing jigs and fixtures. Founded in 1963, Opl Tool has a staff of four.



Oshawa Pattern & Model Ltd.

102 Industrial Drive Whitby, Ontario L1N 5Z8

Phone: 416/668-6854 Fax: 416/668-0102

Contacts:

D. Pallister, President A. Vivian, General Manager

T. Pallister/J. McDonald, Sales Representatives

Oshawa Pattern & Model Ltd. manufactures blow moulds and vacuum forming moulds for the Canadian and U.S. plastics industries. A technical staff of over 50 persons has special expertise in moulds for automotive and aerospace parts, toys and household products. The company produces master moulds, prototype moulds, jigs and patterns and has duplicating facilities, as well as the ability to design, build and certify checking fixtures.

Products of Specialization

Aerospace Automotive Housewares Toys





Les Outillages Multitech Inc.

9291 Le Prado St-Leonard, Quebec H1P 3H1

Phone: 514/327-1281 Fax: 514/348-9568

Contact:

S. Gagne, Sales Director

Les Outillages Multitech Inc. offers the services of 15 experienced tool makers with their own conception and drawing team specialized in sophisticated high precision mould for plastic injection. Latest technologies, as CNC EDM machines combined with microscope techniques for polishing and measuring are used for the realization of any moulds which require a high degree of accuracy.

Products of Specialization

Aerospace Electronics



Parkway Mfg. Ltd.

11 Centennial Road Kitchener, Ontario N2B 3E9

Phone: 519/743-4321 Fax: 519/743-3157

Contacts:

C.F. Schott, President G. Schott, General Manager

During 20 years in business, Parkway Mfg. Ltd. has served mould users in the U.S., Latin and South America, the Middle East and Africa. The company specializes in large aluminum moulds for "soft" auto body parts (e.g. headliners, dash insulators), bathware, appliance components and canoes. It is experienced in compression, RIM, structural foam and vacuum-forming moulds, and in production of prototype moulds. In-house mould design and fabrication facilities include CAD/CAM, CNC machining and CMM verification.

Products of Specialization

Appliances Automotive Bathware Boating



PB Tooling Technology Centre Inc.

3005 Deziel Drive Windsor, Ontario N8W 5A5

Phone: 519/944-5544 Fax: 519/974-6221

Contacts:

P. Boucher, President G. Jackson, V.P. Corporate Development

PB Tooling Technology Centre Inc. is dedicated to design and fabrication of automotive plastics tooling. It offers experience in mould building for exterior and interior plastic auto parts, including grilles, fascia, body panels, instrument panels, bumpers and arm and head rests. Established in 1973, the company has a staff of over 100, providing the full range of mould design and fabrication services, including CAD and EDM. PB Tooling has an extensive background in exporting to the U.S.

Products of Specialization

Automotive



Port Hope Pattern Ltd.

344 Ward Street Port Hope, Ontario L1A 4A6

Phone: 416/885-8936 Fax: 416/885-8959

Contacts:

J. Ebbrell, Partner & Company Secretary Andrew Geekie, President

Port Hope Pattern Ltd., a six-year-old company with a staff of 13, specializes in vacuum forming and rotational moulds for the plastics industry. The company offers mould prototyping services and its 7,500 sq. ft. state-of-the-art mould making shop has a full range of mould design and production facilities, including wood and metalworking equipment. Port Hope Pattern Ltd. is interested in developing plastics industry customers in the U.S.



Precimold Inc.

9 Marie-Victorin Boulevard Candiac, Quebec J5R 4S8

Phone: 514/659-2921 Fax: 514/659-2923

Contacts:

G. Weiss, President I. Weiss, Secretary-Treasurer

Precimold Inc. is skilled in production of injection moulds for small high-tolerance parts. The company, in business for 22 years, specializes in precision moulds for small technical and medical parts, ranging in size from 0.0005 gram (0.00002 in.) to 300 gram (10 oz.). Other specialties are injection moulds for automotive and business machine parts. Precimold Inc., which serves markets in Canada and the U.S., also has moulding machine facilities for precision parts.

Products of Specialization

Automotive
Business Machines
Medical
Technical Parts



Precision Molds & Dies Inc.

2130 Lavoisier Ste-Foy, Quebec G1N 4B1

Phone: 418/683-2254 Fax: 418/683-4684

Contacts:

M. Beaudet, President R. Beaudet, Vice-President

Precision Molds & Dies Inc. produces high-quality injection moulds for a variety of plastic and rubber industrial parts. The company specializes in conventional, hot runner and insulated runner moulds. It has been serving customers in Canada and the U.S. since 1963. A 30-person technical staff is backed by full in-house mould design and fabrication capabilities, encompassing EDM facilities, engraving and precision machining.





Promold Corp.

154 South Service Road Stoney Creek, Ontario L8E 3H6

Phone: 416/662-6000 Fax: 416/662-6671

Contact:

D. Bruneau, Owner & Operator

Promold Corp. produces conventional edge-gate and hot runner injection moulds for customers in Canada and the U.S. The company, established in 1980, offers in-house mould engineering, design, fabrication and testing services. Staffed by a 10-person mould making team, the mould shop includes EDM, milling and mould repair facilities.

Products of Specialization

Edge Protectors for Shipping Hardware (Door & Window)



Proto Mould, a Div. of Ramsden Industries Ltd.

130 Oakland Avenue London, Ontario N5W 4H6

Phone: 519/452-1721 Fax: 519/451-0780

Contacts:

R.G. Ramsden, President K.G. Turner, Plant Manager R.A. Gray, Sales Representative

Proto Mould, a Division of Ramsden Industries Ltd., has been a supplier of precision moulds, models and patterns for 20 years. The company has special expertise in mould making for automotive, office furniture and agricultural products and components, as well as in injection, structural foam and vacuum-forming tooling. Mould shop facilities include CAD/CAM programming, electronic duplicating and a coordinate measuring inspection station. Quality control certification is provided for all tooling.

Products of Specialization

Agricultural Automotive Office Furniture



Protoplast

Building 17, Northam Industrial Park P.O. Box 310 Cobourg, Ontario K9A 4K8

Phone: 416/372-6451 Fax: 416/372-4087

Contact:

J. Rolph, President

Protoplast devotes itself exclusively to production of prototype moulds in a wide range of mould types, working with customers from development of part concept through to mould construction. It is experienced in building moulds for business machine, medical, automotive, sporting goods, toy and hardware products and components. The well-equipped computerized mould making shop has CAD/CAM facilities, employing both spray metal and conventional mould construction technologies. Protoplast has a customer base in both Canada and the U.S.

Products of Specialization

Automotive Business Machines Hardware Medical Sporting Goods Toys



Qualitech Inc.

532 Hood Road Markham, Ontario L3R 3K9

Phone: 416/475-5343 Fax: 416/479-8939

Contacts:

F. Sims, President R. Cuttler, Vice-President

Qualitech Inc. offers complete in-house mould making services from part and mould design through to fabrication and testing. The company, established in 1980, specializes in precision, high-tolerance moulds for electronic parts and low-cost tooling for promotional and advertising items. Qualitech is capable of producing injection, RIM and thermoset injection moulds for up to 300 tonnes moulding pressure.

Products of Specialization

Advertising Specialties Electronics



R & R Tool and Mold

6185 Morton Industrial Parkway P.O. Box 5177 LaSalle, Ontario N9J 2L3

Phone: 519/734-6274 Fax: 519/734-6804

Contacts:

R. Rosati, President L. Richards, Secretary E. Cadarette, Treasurer

Plastics tooling for automotive parts, including lenses, is one specialty of R & R Tool and Mold. The company also designs and builds tooling for a wide range of industrial parts, as well as consumer items such as car baby seats and tackle boxes. The technical staff is skilled in production of injection, compression, structural foam and RIM tooling. Mould making facilities include CAD design and CNC machining and duplicating equipment.

Products of Specialization

Automotive Baby Car Seats Industrial Products Tackle Boxes



R & Y Tool & Die Co. Ltd.

RR 1, River Road Welland, Ontario L3B 5N4

Phone: 416/732-4545 Fax: 416/732-5459

Contacts:

T. Liske, President L.N. Christopher, Vice-President S.L. Moore, Secretary-Treasurer

R & Y Tool & Die Co. Ltd., a plastics and rubber mould maker for 30 years, concentrates on design and fabrication of compression and transfer moulds. In addition, the company builds prototype moulds, jigs and fixtures and has model-making capability. R & Y Tool, with a staff of 15, has a modern mould making shop, as well as EDM and engraving facilities and mould maintenance and repair equipment.



R.J. West (1966) Ltd.

202 Milvan Drive Weston, Ontario M9L 1Z9

Phone: 416/741-4821 Fax: 416/741-6418 Telex: 065-27457

Contacts:

K.J. Hardill, President J. Hardill, Plant Manager

R.J. West (1966) Ltd. has 23 years experience in producing vacuum-form tooling for the packaging, container and vending industries. The company's mould making shop has a staff of 30 and state-of-the-art facilities, including two NC and three CNC machining centres and three CNC lathes. R.J. West has experience in exporting to the U.S. market.

Products of Specialization

Containers



R.K. Echlin Duplicating & Mold

1945 Provincial Road Windsor, Ontario N9A 6J3

Phone: 519/972-0666 Fax: 519/972-0666

Contact:

R. Echlin, President

R.K. Echlin Duplicating & Mold specializes in smaller moulds (50 to 500 tonne press range), especially of intricate or mechanically complex design. The company's 8,000 sq. ft. plant and 10-person mould making team designs, manufactures and tests injection, compression and transfer moulds for both thermoplastic and thermoset moulding. Staff are also experienced in production of blow, RIM, rotational and structural foam moulds. In-house injection presses to 450 metric tons are available for prototype and short-run production.



Redne Mold Co. Ltd.

665 Morton Drive, RR 3 Windsor, Ontario N9A 6Z6

Phone: 519/734-6161 Fax: 519/734-1749

Contacts:

P. Endo, President E. Regan, Vice-President G. Demers, Sales

Moulds for automotive lenses, business machine housings, nameplates and highly decorative parts are the specialties of Redoe Mold Co. Ltd. The 20-year-old company, with a technical staff of 45, is fully equipped to handle design and fabrication of hot runner and runnerless injection moulds, plus compression and structural foam tooling up to 10 ton capacity. The mould shop is supported throughout with CAD/CAM technology, including computer interfacing with two CNC units with digitizing capabilities.

Products of Specialization

Automotive Lenses Business Machines Housewares



Reko Tool & Mould Inc.

5310 Walker Road Oldcastle, Ontario NOR 1L0

Phone: 519/737-6974 Fax: 313/961-3107

Contacts:

S. Reko, President P. Veighey, Mgr. of Operations

Reko Tool & Mould Inc. specializes in design and manufacture of injection, compression and prototype moulds, fixtures and models for the automotive, appliance and business machine industries. An active exporter to the U.S., the company was founded in 1976 and has a staff of 80. Mould making facilities include a highly developed CAD/CAM system with 10 terminals, 10 CNC machines, cranes up to 25 tonnes and complete equipment for producing models and fixtures.

Products of Specialization

Appliances
Automotive
Automotive Lenses
Business Machines



Rexdale Precision Milling Ltd.

76 McCulloch Avenue Rexdale, Ontario M9W 4M6

Phone: 416/248-5161 Fax: 416/248-2448

Contact:

W. Seibt, President

Established in 1969, Rexdale Precision Milling Ltd. specializes in design and fabrication of injection moulds, including conventional edge gate, hot runner and insulated types and injection blow moulds. The company has special expertise in plastics tooling for automotive, business machine and toy industry applications.

Products of Specialization

Automotive Business Machines Toys



Robin Mold Ltd.

325 Brunel Road Mississauga, Ontario L4Z 1Z5

Phone: 416/890-0808 Fax: 416/890-8539

Contacts:

H. Goeckel, President P. Digeronimo, Secretary-Treasurer

Since its founding in 1979, Robin Mold Ltd. has developed special expertise in building bottle and container moulds (up to 1 gal.) and injection moulds for closures. The company is able to manufacture injection tooling up to 24x36 in. Services include in-house mould design, model-making and fabrication of short-run prototype moulds with aluminum cavities and cores. The technical staff of 15 is experienced in exporting to the U.S. and Europe.

Products of Specialization

Bottles Closures Containers



Royal Precision Tooling Ltd.

262 Progress Avenue Scarborough, Ontario M1P 274

Phone: 416/293-7180

Contacts:

C. Pavlakis, Partner A. Neira, Partner

Specially experienced in mould making for automotive industry parts and advanced engineering resins, Royal Precision Tooling Ltd. offers complete in-house mould making services for injection and compression moulds. Other areas of expertise include moulds for medical parts, toys and pipe fittings. The company has a staff of 20 that can conduct business in English, Spanish and Greek. Royal Precision offers mould design, repair and prototyping services, through their modern mould shop, which is well-equipped with EDM, engraving and full machining facilities.

Products of Specialization

Automotive Medical Pipe Fittings Toys



Ryka Blow Molds Ltd.

1608 Bonhill Road Mississauga, Ontario L5T 1C7

Phone: 416/670-1450 Fax: 416/670-2621

Contacts:

M.J. Ryan, President D.M. Mitchell, V.P. Administration A.M. Paget, V.P. Sales & Manufacturing

Ryka Blow Molds Ltd. has spent more than 15 years perfecting the art of making extrusion and injection blow moulds. The technical staff of more than 50 has special expertise in blow moulds for packaging, automotive and recreational product industries. Ryka also has structural foam and prototype mould services available. Totally computerized mould design, fabrication, testing and inspection facilities include CAD/CAM, CNC and DNC equipment. The company, which also offers blowmoulding process consultation services, has developed a loyal customer base in Canada, the U.S., South America and Europe.

Products of Specialization

Automotive Industrial Products Packaging Recreational



Sagesser Plastique Corporation

2800 Boulevard Vanier St-Hyacinthe, Quebec J2S 6M1

Phone: 514/774-8875

Contacts:

F. Sagesser, President D. Skelton, Vice-President F. Berard, Vice-President

Sagesser Plastique Corporation specializes in design and fabrication of all types of injection moulds for moulding of plastic toys, closures and automotive parts, including building prototype tooling. The company's modern mould making shop includes machining, engraving, texturing and model-making facilities. Established in 1957, Sagesser also offers injection moulding services.

Products of Specialization

Automotive Closures Toys



Saturn Tool and Die (Windsor) Inc.

5175 Hennin Drive, RR 1 Oldcastle, Ontario NOR 1L0

Phone: 519/737-6811 Fax: 519/737-6344

Contacts:

F. Ventrella, President M. Ventrella, General Manager

Saturn Tool and Die (Windsor) Inc. has served the tooling needs of the automotive industry for over 20 years. It offers a full range of mould design and production services for compression and injection moulds, including thermoset injection systems. Experienced in fabrication of prototype moulds, the company, which has a staff of 40, is at the forefront of application of CAD/CAM technology to automotive industry mould making.

Products of Specialization

Automotive



Standard Patterns Ltd.

54 Newcastle Street Toronto, Ontario M8Y 1A3

Phone: 416/252-1197 Fax: 416/252-6625

Contact:

T. Martin, President

Standard Patterns Ltd. and its 35-person staff is experienced in the design and fabrication of blow, compression, rotational and vacuum-forming moulds for production of industrial plastics parts. Services offered include making patterns, fixtures, models and prototype moulds. The company serves both the U.S. and Canadian plastics industries.



Taytech Inc.

1815 Meyerside Drive, Unit 12 Mississauga, Ontario L5T 1G3

Phone: 416/670-1815

Contacts:

R. Gair, President D. Gair, Office Manager

J. Longmuir, Tooling Engineer

An established exporter to the U.S., Taytech Inc. specializes in design and fabrication of prototype moulds for the automotive, aerospace and business machine industries. The company and its 10-person technical staff has the capability to produce the full range of injection moulds, including thermoset injection tooling, as well as vacuum-forming moulds and mould runner and gating systems.

Products of Specialization

Aerospace Automotive Business Machines



Tetrad Mold

271 Amber Sreet, Unit 4 Markham, Ontario L3R 3J7

Phone: 416/479-1702 Fax: 416/479-2364

Contacts:

B. Mathias, President G. Bird, V.P. Manufacturing M. Takayama, V.P. Engineering

Tetrad Mold specializes in design and fabrication of moulds for automotive parts (up to 80 ton press capacity) and caps and closures. Tetrad's staff are experienced in the full range of injection moulds, including thermoset injection, and compression tooling. Mould shop support services include CAD, EDM facilities and injection mould test equipment with 80-ton capacity. English and Japanese are spoken by the staff.

Products of Specialization

Automotive Closures



Theta Industries Ltd.

8 Truman Road, RR 5 Barrie, Ontario L4M 4S7

Phone: 705/726-2620 Fax: 705/726-6440

Contacts:

F. Gauder, President J. Gauder, Vice-President D. Marshall, Materials Manager

Theta Industries Ltd. builds compression and conventional edge-gate injection moulds for the plastics industries in Canada and the U.S. It has a CAD/CAM equipped mould making shop with EDM and machining facilities. The company also has the capability to produce jigs and fixtures.



Thibault, I. Inc.

61 Rue Commerciale C.P. 250 St-Damien, Cte. Bellechasse, Quebec GOR 2Y0

Phone: 418/789-2891 Fax: 418/789-3159

Contacts:

I. Thibault, President P. Thibault, Vice-President R. Blouin, Production Manager

Thibault, I. Inc. offers complete in-house mould making services from part design to mould fabrication and testing for injection compression and RIM moulds. The company is experienced in mould making for a wide range of parts, (e.g., for the toy, food, fishing, automotive and business machine industries, as well as pipe fittings). Capable of building moulds for 100 to 700 tonne machine capacities. Fully computerized mould design and fabrication, utilizing CAD/CAM. Established in 1965, Thibault, I. serves customers in Canada, the U.S. and South America.

Products of Specialization

Automotive Business Machines Pipe Fittings Toys



Tooltec Engineering Ltd.

231 Harbour Avenue North Vancouver, British Columbia V7J 2E8

Phone: 604/980-0712

Contact:

K. Richter, President

Tooltec Engineering Ltd. specializes in the design and fabrication of high-quality injection moulds for electronic, medical and business machine components. A fully equipped tool shop has facilities for precision grinding, custom machining and production of gauges and fixtures and prototype moulds. The company has been in business since 1981 and has a small but highly-skilled mould making team.

Products of Specialization

Business Machines Electronics Medical



Top Grade Machining Ltd.

919 Pantera Drive Mississauga, Ontario L4W 2R9

Phone: 416/625-9865 Fax: 416/625-5417

Contacts:

- J. Slobodnik, President
- T. Bago, Engineering Manager
- C. Vegelj, Company Systems Manager

Specializing in building injection moulds for plastic pails, Top Grade Machining Ltd. has served the Canadian and U.S. plastics industries for 25 years. The company's 75-person technical staff is supported by fully computerized and integrated mould design, manufacturing and inspection facilities, including CAD/CAM systems. In addition, Top Grade offers part design, and mould prototyping, redesign, testing and repair services.

Products of Specialization

Containers Pails



Torex Plastics Inc.

555 Edward Avenue Richmond Hill, Ontario L4C 5K6

Phone: 416/737-6020 Fax: 416/737-9112

Contact:

G. Leder. President

Torex Plastics Inc. is a dedicated producer of plastics profile extrusion dies with particular expertise in automotive, window and appliance profiles. The company offers a complete range of services, including product development and design, and die design, fabrication and testing. Capabilities include production of co-extrusion dies.

Products of Specialization

Appliances Automotive Construction



Toronto Moulds Ltd.

151 Nashdene Road, Unit 41 Scarborough, Ontario M1V 4C2

Phone: 416/299-7382 Fax: 416/299-6787

Contact:

K.D. Ruthard, President

Toronto Moulds Ltd. is capable of handling total mould needs from part design through to mould fabrication and testing. Special skills are in production of compression and injection moulds for automotive and pharmaceutical industries, in addition to a variety of consumer products. Toronto Moulds is able to produce moulds for up to 300 tonnes moulding pressure. Prototype mould service is also available. The company has served customers in Canada and the U.S. since 1986. Technical staff are fluent in German.

Products of Specialization

Automotive Consumer Products Pharmaceutical



Trio Tool & Mold Ltd.

666 Ellis Street West Windsor, Ontario N8X 1B4

Phone: 519/258-4755 Fax: 519/258-1787

Contacts:

M. Tortosa, President

T. Renaud, Tooling Co-ordinator

P. Bondy/D. Gifford, Sales Representatives

A major mould exporter to the U.S. and Latin America, Trio Tool & Mold Ltd. specializes in injection and compression moulds for automotive parts and housewares. The 20-year-old company has a mould making technical staff of 60, total CAD/CAM-controlled design and fabrication systems and CNC custom machining capability. Other equipment includes a mould tryout centre to handle up to 1,000 ton mould pressures. Prototype moulds construction is also available.

Products of Specialization

Automotive Housewares



Unique Mould Makers Ltd.

60 Progress Avenue Scarborough, Ontario M1P 2Y4

Phone: 416/292-3472 Fax: 416/292-2411 Telex: 065-25257

Contacts:

W. Scheliga, President T. Grossi, Plant Manager

J. Hynds, Engineering Manager

Unique Mould Makers Ltd., founded in 1969, specializes in injection moulds for caps and closures, including unscrewing, collapsing core and bump-off mould types. Such moulds range from single level to stack moulds of up to 5,000 kg., most with fully automatic hot runners. Other areas of expertise include moulds for auto battery containers and electronic components. A versatile technical staff of more than 50 is dedicated to high-quality custom design and fabrication, with production at all stages monitored by an in-house standards program. Unique Mould is extensively involved in exports to the U.S., Latin America, the Caribbean and Europe.

Products of Specialization

Closures Containers



Universal Gravo-plast Inc.

60 Continental Place Scarborough, Ontario M1R 2T4

Phone: 416/291-1169 Fax: 416/291-9247

Contacts:

D. Winter, President A. Jones, General Manager

Universal Gravo-plast Inc. specializes in production of very low-cost tooling for two-dimensional parts. Established in 1958, and serving plastics producers in Canada, the U.S. and Europe, the company is skilled in cost-effective fabrication of conventional edge-gate injection moulds and prototype tooling, either single- or multi-cavity.



V.I.F. Mould and Plastics Ind. Ltd.

2955 Cartier Street St-Hyacinthe, Quebec J2S 1L4

Phone: 514/774-6953 Fax: 514/774-4970

Contact:

1. Vaskuthy, President

V.I.F. Mould and Plastics Ind. Ltd. is a specialist in building injection moulds, particularly for engineering and filled resins. The company is experienced in tooling for medical, pharmaceutical, garden furniture, toy and food container applications. Founded in 1973, V.I.F. offers part and mould design and fabrication services, including mould testing for up to 1200 tonne injection pressure. V.I.F. builds and services moulds for customers in Canada, the U.S. and many European countries. Technical staff are fluent in English, French, German and Hungarian.

Products of Specialization

Containers (Food) Garden Furniture Medical Pharmaceutical Toys



Valiant Mold, a Div. of Valiant Machine & Tool Inc.

7470 Tecumseh Road East Windsor, Ontario N8T 1E9

Phone: 519/944-3200 Fax: 519/944-4233 Telex: 064-77613

Contacts:

M.G. Solcz, President
G. Di Ponio, V.P. Sales & Marketing
L. Martin, Technical Sales

Valiant Mold is the plastics and metal tooling arm of Valiant Machine & Tool Inc., a major manufacturer of machine tools, with a staff of 320. The company has expertise in most plastics mould types, with particular skills in tooling for automotive, business machine and appliance industries. Fully integrated mould design and fabrication facilities, with CAD/CAM capability and EDM and engraving equipment, can produce a single mould or a complete SNC press line. Valiant has a satellite facility and shipping point at Madison Heights, MI to service U.S. customers.

Products of Specialization

Appliances Automotive Business Machines



Van Der Zwaag Moulds & Die Inc.

95 Rankin Street Waterloo, Ontario N2V 1W2

Phone: 519/747-0494 Fax: 519/747-4823

Contact:

R. Van Der Zwaag, Prof. Eng.

Van Der Zwaag Moulds & Die Inc. has been providing a total mould making service for over 25 years, from design through fabrication to testing. A team of 12 mould makers harnesses old world craftsmanship to modern computerized equipment. Well-versed in exporting to the U.S., the company produces compression, injection and structural foam moulds for a wide range of end users, with particular emphasis on automotive, medical, telephone and electrical component applications.

Products of Specialization

Automotive Electrical Medical Telephone



W.M. Tool Inc.

3280 Devon Drive Windsor, Ontario N8X 4L4

Phone: 519/966-3861 Fax: 519/966-1553

Contacts:

H. Schmidt, President B. Dobson, Plant Manager

W.M. Tool Inc. has special expertise in mould making for automotive, business machine and appliance parts. Serving customers in Canada and the U.S. for nearly 30 years, the company offers comprehensive design, fabrication and maintenance services for compression, injection and structural foam moulds, as well as prototype moulds. The computerized, CAD/CAM-equipped mould making shop, with a staff of 20, has EDM duplicating, CNC machining and engraving facilities.

Products of Specialization

Appliances Automotive Business Machines



Weber Tool & Mold, a Division Of Weber Mfg. Ltd.

Highway 12 P.O. Box 399 Midland, Ontario L4R 4L1

Phone: 705/526-7896 Fax: 705/526-3818

Contacts:

J.R. Moss, General Manager D. Drake, Chief Engineer J. Gaweler, Sales Engineering

Weber Tool & Mold is a full-service mould making shop specializing in moulds for the automotive, business machine, recreational, appliance and housewares industries. Its 60,000 sq. ft. plant has the capacity to build injection, compression and RIM moulds up to 40 tons and is equipped with state-of-the-art CNC horizontal and vertical machining centres, computer controlled coordinate measuring machines and CAD/CAM design systems. Weber boasts a 25-year record of service to Canadian and U.S. plastics industries.

Products of Specialization

Appliances Automotive Business Machines Housewares Recreational



Wentworth Mould & Die Co. Ltd.

58 Bigwin Road Hamilton, Ontario LOR 1P0

Phone: 416/574-0010 Fax: 416/574-0018 Telex: 061-8961

Contacts:

D. Herman, Exec. V.P. Sales/Marketing H. Morino, Sales & Engineering M. Suit, Vice-President Sales

Wentworth Mould & Die Co. Ltd. has been building moulds for over 30 years, exporting to the U.S., Latin and South America, Europe, Asia and the Middle East. With a staff of more than 100, the company specializes in design and fabrication of blow, injection and structural form moulds for production of bottles, drums and pails. It offers the total range of mould design, manufacturing and testing services in a fully computerized, quality-controlled, technologically advanced environment.

Products of Specialization

Bottles Containers



West Point Tool & Mould

4080 E.C. Row, Unit 3 Windsor, Ontario N9A 6J3

Phone: 519/945-3244

Contacts:

R.W. Lamarque, President R.B. Nice, Secretary M. Berrill, Vice-President

Active in mould exports to the U.S. and Europe, West Point Tool & Mould specializes in small precision parts for the automotive and toy industries, together with closure moulds for jewelry and cosmetic applications. Tooling for medical and switchgear parts are other areas of expertise. The company, which has a well equipped mould making shop, can supply a wide range of mould types with its prototype and production mould building capability.

Products of Specialization

Closures Medical Switchgear Toys



Will Binder Mold Ltd.

5290 Brendan Lane Oldcastle, Ontario NOR 1L0

Phone: 519/737-1213 Fax: 519/737-1215

Contact:

W. Binder, President

Will Binder Mold Ltd. offers complete in-house plastic injection mould making services from design to fabrication and testing. The company and its 14-person technical team specialize in small to mid-size moulds for electronic, toy, appliance and automotive industries. Its fully equipped toolmaking facilities utilize CAD/CAM systems and CNC machinery. The company has served the U.S. and Canadian markets since 1979. The staff are variously fluent in German and Korean, as well as English.

Products of Specialization

Appliances Automotive Electronics Toys



X-Syst Tool & Mold

171 Roberts Street East, Units 9-10 P.O. Box 1079 Penetanguishene, Ontario LOK 1P0

Phone: 705/549-8702 Fax: 705/549-4402

Contact:

M. Nieuwhof, President

X-Syst Tool & Mold offers complete mould making services for injection, compression and transfer moulds from part design to mould fabrication, testing and approval. Specialties are automotive lenses, housewares and closure moulds. Mould sizes range up to 1.5 ton, 24x40 in. in size, with mould details up to 1000 lb. The 16-person mould making team utilizes computer-aided design and CNC machining to produce tools of the highest standard. The eight-year-old company has been exporting to the U.S. since 1984.

Products of Specialization

Automotive Lenses Closures Housewares



Zygo Mould Limited

7835 Highway 50, Unit 6 Woodbridge, Ontario L4L 1A5

Phone: 416/851-3921 Fax: 416/851-4302

Contacts:

J.A. Kuhman, President W. Hodgins, General Manager A. Oreskovic, Treasurer & Sales

Zygo Mould Limited concentrates its activities in design and production of high quality, high speed injection moulds of all types. The company specializes in moulds for thin-wall packaging, closures and PET preforms. Tooling for cosmetic, medical and pharmaceutical disposables are other specialties. Zygo, in business since 1978, with a technical staff of 35, has built an export customer base in the U.S., Latin and South America and Europe.

Products of Specialization

Closures Cosmetics Medical PET Preforms Technical Parts Thin-Wall Packaging





Blow Moulds



Compression Moulds



Extrusion Dies



Injection Moulds



Rotational Moulds



Vacuum Forming Moulds



Blow Moulding Moulds

A.G. Anderson Ltd. Aar-Kel Moulds Ltd. Blow Mold Tooling (1972) Ltd. Civic Mold & Tool Conteco Mfg. Ltd. **Dominion Moulds** GLP Hi-Tech Inc. Hartford Tooling Inc. I.K. Tool & Die Ltd. Innovative Tool & Die Inc. Jutland Tool & Die Ltd. Kadem Technology Inc. Lamko Tool & Mold Inc. Len's Tool & Mould Ltd. Millbrook Mould Mirotech Inc. North Ontario Mould Co. Ltd. Norvan Tools Ltd. Oshawa Pattern & Model Ltd. Les Outillages Multitech Inc. PB Tooling Technology Centre Inc. Protoplast R.K. Echlin Duplicating & Mold Robin Mold Ltd. Ryka Blow Molds Ltd. Standard Patterns Ltd. Valiant Mold, a Division of Valiant Machine & Tool Inc. Wentworth Mould & Die Co. Ltd.



Compression and/or Transfer Moulds

A.G. Anderson Ltd. Aar-Kel Moulds Ltd. Accurate Mould Co. Armada Toolworks Ltd. Berolina Mould Ltd. Build-A-Mold Ltd. Canam Tools Windsor Ltd. Canamatic Mould Company Limited Civic Mold & Tool D & J Precision Toolworks Delta Engravers (1988) Inc. **Dominion Moulds** Duramould Ltd. **Excel Mold Limited** F.G.L. Precision Works Ltd. Finehard Enterprises Ltd. Futura Molds Ltd. GLP Hi-Tech Inc. Godiva Pattern & Mould Ltd. GSM Production Inc. Hartford Tooling Inc. Horns Industries I.K. Tool & Die Ltd. Ideal Mold Corporation Limited Innovative Tool & Die Inc. J & J Tool & Mold Ltd. Jowa Enterprises Inc. Kirby Tool & Mold Inc. Lamko Tool & Mold Inc. Laval Tool & Mould Len's Tool & Mould Ltd. Maxim Tool & Mould Inc. Meridian Mould & Tool Co. Ltd. Metalpro Tools (1976) Ltd.

Midwest Precision Mould Ltd. Millbrook Mould Mirotech Inc. Monarch Mould Co. Ltd. Noma Tooling Enterprises Norvan Tools Ltd. Oberon Manufacturing Inc. Les Outillages Multitech Inc. Parkway Mfg. Ltd. PB Tooling Technology Centre Inc. R & R Tool And Mold R & Y Tool & Die Co. Ltd. R.K. Echlin Duplicating & Mold Redoe Mold Co. Ltd. Reko Tool & Mould Inc. Royal Precision Tooling Ltd. Saturn Tool and Die (Windsor) Inc. Standard Patterns Ltd. Tetrad Mold Theta Industries Ltd. Thibault, I. Inc. Toronto Moulds Ltd. Trio Tool & Mold Ltd. Valiant Mold, a Division of Valiant Machine & Tool Inc. Van Der Zwaag Moulds & Die Inc. W.M. Tool Inc. Weber Tool & Mold, a Division Of Weber Mfg Ltd. West Point Tool & Mould X-Syst Tool & Mold



Expandable Moulds

Canam Tools Windsor Ltd.
Majestic Tool & Mold Limited
PB Tooling Technology Centre Inc.
Reko Tool & Mould Inc.

Valiant Mold, a Division of Valiant Machine & Tool Inc.



Extrusion Dies, Co-extrusion

Ajax Tool Company Canada Ltd. Conteco Mfg. Ltd. Metaplast Ltd. Norvan Tools Ltd. Opl Tool & Die Ltd.



Extrusion Dies, Compounding Extruders

Conteco Mfg. Ltd. Norvan Tools Ltd.



Extrusion Dies, Film

Norvan Tools Ltd.



Extrusion Dies, Pipe

Lewis Tool & Die Limited

Metaplast Ltd. Mirotech Inc. Norvan Tools Ltd. Opl Tool & Die Ltd. Torex Plastics Inc.



Extrusion Dies, Rod

Ajax Tool Company Canada Ltd. Lewis Tool & Die Limited Metaplast Ltd.



Extrusion Dies, Sheet

Lewis Tool & Die Limited



Injection Blow Moulds

A.G. Anderson Ltd.
Aar-Kel Moulds Ltd.
Blow Mold Tooling (1972) Ltd.
Conteco Mfg. Ltd.
Die-Mold Tool Ltd.
Finehard Enterprises Ltd.
I.K. Tool & Die Ltd.
Kadem Technology Inc.
Lamko Tool & Mold Inc.
Len's Tool & Mould Ltd.
Midwest Precision Mould Ltd.

Mirotech Inc.
North Ontario Mould Co. Ltd.
PB Tooling Technology Centre Inc.
Rexdale Precision Milling Ltd.
Ryka Blow Molds Ltd.
Valiant Mold, a Division of Valiant
Machine & Tool Inc.
Wentworth Mould & Die Co. Ltd.
Zygo Mould Limited



Injection Moulds, Conventional Edge Gate

Aalbers Tool & Mold Inc. Aar-Kel Moulds Ltd. Accurate Mould Co. Active Mould & Design (1977) Limited **Amptech Corporation** Arlen Tool Co. Ltd. Armada Toolworks Ltd. B & B Tool & Mould Ltd. Bernard Mould Ltd. Berolina Mould Ltd. Build-A-Mold Ltd. Canam Tools Windsor Ltd. Canamatic Mould Company Limited Celotto Tool & Mould Co. Ltd. Civic Mold & Tool Colby Manufacturing Ltd. Conteco Mfa. Ltd. Crest Mold Technology Inc. D & J Precision Toolworks Dbm Reflex Enterprises Inc. Delta Engravers (1988) Inc. Dem-Cay Tool and Mould

Die-Mold Tool Ltd. DNE Precision Tooling Div., Horn Plastics Limited Dominion Moulds Duramould Ltd. Elder Tool & Die Endre Tool & Mold Exacu-Mould Inc. **Excel Mold Limited** F.G.L. Precision Works Ltd. Finehard Enterprises Ltd. Five Star Tool & Die Limited Franco Techno Mould Inc. (FTM) Futura Molds Ltd. Gaer Mould Ltd. GLP Hi-Tech Inc. Hartford Tooling Inc. Horns Industries Husky Injection Molding Systems Ltd. I.K. Tool & Die Ltd. Ideal Mold Corporation Limited Innovative Tool & Die Inc. J & J Tool & Mold Ltd. Jowa Enterprises Inc. Jutland Tool & Die Ltd. K & K Tool Ltd. Kadem Technology Inc. Kirby Tool & Mold Inc. KNT Precision Industries Lamko Tool & Mold Inc. Laval Tool & Mould Len's Tool & Mould Ltd. M B Mould & Die Co. Main Prototypes Ltd. Majestic Tool & Mold Limited Maple Beaver Research, Manufacturing & Marketing Inc. Maxim Tool & Mould Inc. Meridian Mould & Tool Co. Ltd. Metalpro Tools (1976) Ltd.

Midwest Precision Mould Ltd.

Millbrook Mould Mirotech Inc. Modern Mold Ltd. Monarch Mould Co. Ltd. Mylar 2 Mold Ltd. Noma Tooling Enterprises Nordica Molds Manufacturing Inc. North Ontario Mould Co. Ltd. Norvan Tools Ltd. Oberon Manufacturing Inc. Les Outillages Multitech Inc. PB Tooling Technology Centre Inc. Precimold Inc. Precision Molds & Dies Inc. Promold Corp. Proto Mould, a Division of Ramsden Industries Ltd. Protoplast Qualitech Inc. R & R Tool And Mold R.K. Echlin Duplicating & Mold Redoe Mold Co. Ltd. Reko Tool & Mould Inc. Rexdale Precision Milling Ltd. Robin Mold Ltd. Royal Precision Tooling Ltd. Sagesser Plastique Corporation Saturn Tool and Die (Windsor) Inc. Tavtech Inc. Tetrad Mold Theta Industries Ltd. Thibault, I. Inc. Tooltec Engineering Ltd. Top Grade Machining Ltd. Toronto Moulds Ltd. Trio Tool & Mold Ltd. Unique Mould Makers Ltd. Universal Gravo-plast Inc. V.I.F. Mould And Plastics Ind. Ltd. Valiant Mold, a Division of Valiant Machine & Tool Inc. Van Der Zwaag Moulds & Die Inc.



W.M. Tool Inc.
Weber Tool & Mold, a Division Of
Weber Mfg Ltd.
Wentworth Mould & Die Co. Ltd.
West Point Tool & Mould
Will Binder Mold Ltd.
X-Syst Tool & Mold
Zygo Mould Limited



Injection Moulds, Hot Runner

A.G. Anderson Ltd. Aalbers Tool & Mold Inc. Aar-Kel Moulds Ltd. Accurate Mould Co. Acrolab Instrument Ltd. Active Mould & Design (1977) Limited Amptech Corporation Arlen Tool Co. Ltd. Armada Toolworks Ltd. B & B Tool & Mould Ltd. Bernard Mould Ltd. Berolina Mould Ltd. Build-A-Mold Ltd. Canam Tools Windsor Ltd. Canamatic Mould Company Limited Celotto Tool & Mould Co. Ltd. Civic Mold & Tool Colby Manufacturing Ltd. Conteco Mfg. Ltd. Crest Mold Technology Inc. D & J Precision Toolworks Dbm Reflex Enterprises Inc. Dem-Cav Tool and Mould

Die-Mold Tool Ltd. DNE Precision Tooling Div., Horn Plastics Limited Dominion Moulds Duramould Ltd. Elder Tool & Die Endre Tool & Mold Exacu-Mould Inc. **Excel Mold Limited** F.G.L. Precision Works Ltd. Finehard Enterprises Ltd. Five Star Tool & Die Limited Franco Techno Mould Inc. (FTM) Futura Molds Ltd. Gaer Mould Ltd. GLP Hi-Tech Inc. Hartford Tooling Inc. Horns Industries Husky Injection Molding Systems Ltd. I.K. Tool & Die Ltd. Ideal Mold Corporation Limited Innovative Tool & Die Inc. J & J Tool & Mold Ltd. Jowa Enterprises Inc. Jutland Tool & Die Ltd. K & K Tool Ltd. Kadem Technology Inc. Kirby Tool & Mold Inc. KNT Precision Industries Lamko Tool & Mold Inc. Laval Tool & Mould Len's Tool & Mould Ltd. M B Mould & Die Co. Majestic Tool & Mold Limited Maxim Tool & Mould Inc. Meridian Mould & Tool Co. Ltd. Metalpro Tools (1976) Ltd. Midwest Precision Mould Ltd. Mold-Masters Monarch Mould Co. Ltd. Mylar 2 Mold Ltd.

Noma Tooling Enterprises Nordica Molds Manufacturing Inc. North Ontario Mould Co. Ltd. Norvan Tools Ltd. Oberon Manufacturing Inc. Les Outillages Multitech Inc. PB Tooling Technology Centre Inc. Precimold Inc. Precision Molds & Dies Inc. Promold Corp. Proto Mould, a Division of Ramsden Industries Ltd. Qualitech Inc. R & R Tool And Mold R.K. Echlin Duplicating & Mold Redoe Mold Co. Ltd. Reko Tool & Mould Inc. Rexdale Precision Milling Ltd. Robin Mold Ltd. Royal Precision Tooling Ltd. Sagesser Plastique Corporation Saturn Tool and Die (Windsor) Inc. Tavtech Inc. Tetrad Mold Thibault, I. Inc. Tooltec Engineering Ltd. Top Grade Machining Ltd. Toronto Moulds Ltd. Trio Tool & Mold Ltd. Unique Mould Makers Ltd. V.I.F. Mould And Plastics Ind. Ltd. Valiant Mold, a Division of Valiant Machine & Tool Inc. Van Der Zwaag Moulds & Die Inc. W.M. Tool Inc. Weber Tool & Mold, a Division Of Weber Mfa Ltd. Wentworth Mould & Die Co. Ltd. West Point Tool & Mould Will Binder Mold Ltd. X-Syst Tool & Mold Zygo Mould Limited



Injection Moulds, Insulated Runner

A.G. Anderson Ltd. Aalbers Tool & Mold Inc. Aar-Kel Moulds Ltd. Accurate Mould Co. Acrolab Instrument Ltd. Active Mould & Design (1977) Limited Amptech Corporation Arlen Tool Co. Ltd. Armada Toolworks Ltd. B & B Tool & Mould Ltd. Bernard Mould Ltd. Berolina Mould Ltd. Build-A-Mold Ltd. Canam Tools Windsor Ltd. Canamatic Mould Company Limited Celotto Tool & Mould Co. Ltd. Civic Mold & Tool Colby Manufacturing Ltd. Conteco Mfg. Ltd. Crest Mold Technology Inc. Dbm Reflex Enterprises Inc. Dem-Cay Tool and Mould Die-Mold Tool Ltd. DNE Precision Tooling Div., Horn Plastics Limited **Dominion Moulds** Duramould Ltd. Endre Tool & Mold Exacu-Mould Inc. Excel Mold Limited F.G.L. Precision Works Ltd. Finehard Enterprises Ltd. Five Star Tool & Die Limited

Franco Techno Mould Inc. (FTM) Futura Molds Ltd. GLP Hi-Tech Inc. Hartford Tooling Inc. I.K. Tool & Die Ltd. Ideal Mold Corporation Limited Innovative Tool & Die Inc. J & J Tool & Mold Ltd. Jowa Enterprises Inc. K & K Tool Ltd. Kadem Technology Inc. Kirby Tool & Mold Inc. KNT Precision Industries Lamko Tool & Mold Inc. Laval Tool & Mould Len's Tool & Mould Ltd. Maiestic Tool & Mold Limited Maxim Tool & Mould Inc. Meridian Mould & Tool Co. Ltd. Metalpro Tools (1976) Ltd. Midwest Precision Mould Ltd. Monarch Mould Co. Ltd. Mylar 2 Mold Ltd. Noma Tooling Enterprises Norvan Tools Ltd. Oberon Manufacturing Inc. Les Outillages Multitech Inc. PB Tooling Technology Centre Inc. Precimold Inc. Precision Molds & Dies Inc. Proto Mould, a Division of Ramsden Industries Ltd. Qualitech Inc. R & R Tool And Mold R.K. Echlin Duplicating & Mold Redoe Mold Co. Ltd. Reko Tool & Mould Inc. Rexdale Precision Milling Ltd. Robin Mold Ltd. Royal Precision Tooling Ltd. Sagesser Plastique Corporation Saturn Tool and Die (Windsor) Inc.

Taytech Inc. Tetrad Mold Thibault, I. Inc. Tooltec Engineering Ltd. Top Grade Machining Ltd. Toronto Moulds Ltd. Trio Tool & Mold Ltd. Unique Mould Makers Ltd. V.I.F. Mould And Plastics Ind. Ltd. Valiant Mold, a Division of Valiant Machine & Tool Inc. Van Der Zwaag Moulds & Die Inc. W.M. Tool Inc. Weber Tool & Mold, a Division Of Weber Mfa Ltd. West Point Tool & Mould Will Binder Mold Ltd. X-Syst Tool & Mold Zvao Mould Limited



Injection Moulds, Rotating Moulds

A.G. Anderson Ltd.
Arlen Tool Co. Ltd.
Berolina Mould Ltd.
Canam Tools Windsor Ltd.
Crest Mold Technology Inc.
Dem-Cav Tool and Mould
Duramould Ltd.
Endre Tool & Mold
Five Star Tool & Die Limited
Hartford Tooling Inc.
I.K. Tool & Die Ltd.
Jowa Enterprises Inc.
Majestic Tool & Mold Limited
Midwest Precision Mould Ltd.

Les Outillages Multitech Inc.
PB Tooling Technology Centre Inc.
R.K. Echlin Duplicating & Mold _
Reko Tool & Mould Inc.
Royal Precision Tooling Ltd.
Saturn Tool and Die (Windsor) Inc.
Taytech Inc.
Tetrad Mold
Top Grade Machining Ltd.
Valiant Mold, a Division of Valiant
Machine & Tool Inc.
West Point Tool & Mould
Will Binder Mold Ltd.



Liqiud Injection Moulding (LIM) Moulds

Canam Tools Windsor Ltd.
I.K. Tool & Die Ltd.
Laval Tool & Mould
PB Tooling Technology Centre Inc.
Reko Tool & Mould Inc.
Royal Precision Tooling Ltd.
Valiant Mold, a Division of Valiant
Machine & Tool Inc.









Prototype Moulds

A.G. Anderson Ltd.
Aalbers Tool & Mold Inc.
Aar-Kel Moulds Ltd.
Active Mould & Design (1977)
Limited

Aiax Patterns Ltd. Ajax Tool Company Canada Ltd. Amptech Corporation Arlen Tool Co. Ltd. Armada Toolworks Ltd. Bernard Mould Ltd. Berolina Mould Ltd. Canam Tools Windsor Ltd. Canamatic Mould Company Limited Celotto Tool & Mould Co. Ltd. Civic Mold & Tool Conteco Mfg. Ltd. Crest Mold Technology Inc. D & J Precision Toolworks Dbm Reflex Enterprises Inc. Delta Engravers (1988) Inc. Dem-Cay Tool and Mould DNE Precision Tooling Div., Horn Plastics Limited **Dominion Moulds** Duramould Ltd. Endre Tool & Mold Exacu-Mould Inc. **Excel Mold Limited** Finehard Enterprises Ltd. Five Star Tool & Die Limited Futura Molds Ltd. GLP Hi-Tech Inc. Godiva Pattern & Mould Ltd. GSM Production Inc. Hartford Tooling Inc. Horns Industries I.K. Tool & Die Ltd. Ideal Mold Corporation Limited Innovative Tool & Die Inc. Jowa Enterprises Inc. Jutland Tool & Die Ltd. Kadem Technology Inc. Kirby Tool & Mold Inc. **KNT Precision Industries**

Lamko Tool & Mold Inc.

INDEX

Laval Tool & Mould Len's Tool & Mould Ltd. Main Prototypes Ltd. Majestic Tool & Mold Limited Maple Beaver Research, Manufacturing & Marketing Inc. Meridian Mould & Tool Co. Ltd. Midwest Precision Mould Ltd. Mirotech Inc. Monarch Mould Co. Ltd. Mylar 2 Mold Ltd. Noma Tooling Enterprises Nordica Molds Manufacturing Inc. North Ontario Mould Co. Ltd. Norvan Tools Ltd. Oberon Manufacturing Inc. Oshawa Pattern & Model Ltd. Les Outillages Multitech Inc. Parkway Mfg. Ltd. PB Tooling Technology Centre Inc. Port Hope Pattern Ltd. Precimold Inc. Proto Mould, a Division of Ramsden Industries Ltd. Protoplast Qualitech Inc. R & R Tool And Mold R & Y Tool & Die Co. Ltd. R.K. Echlin Duplicating & Mold Redoe Mold Co. Ltd. Reko Tool & Mould Inc. Rexdale Precision Milling Ltd. Robin Mold Ltd. Royal Precision Tooling Ltd. Ryka Blow Molds Ltd. Saturn Tool and Die (Windsor) Inc. Standard Patterns Ltd. Taytech Inc. Tetrad Mold Thibault, I. Inc. Tooltec Engineering Ltd. Toronto Moulds Ltd.

Trio Tool & Mold Ltd.
Universal Gravo-plast Inc.
V.I.F. Mould And Plastics Ind. Ltd.
Valiant Mold, a Division of Valiant
Machine & Tool Inc.
W.M. Tool Inc.
Weber Tool & Mold, a Division Of
Weber Mfg Ltd.
West Point Tool & Mould
X-Syst Tool & Mold



Mold Runner & Gating Systems

Acrolab Instrument Ltd. Amptech Corporation Arlen Tool Co. Ltd. Berolina Mould Ltd. Conteco Mfg. Ltd. Dem-Cay Tool and Mould Endre Tool & Mold Excel Mold Limited Finehard Enterprises Ltd. GLP Hi-Tech Inc. Hartford Tooling Inc. Husky Injection Molding Systems Ltd. Jowa Enterprises Inc. Len's Tool & Mould Ltd. Majestic Tool & Mold Limited Maxim Tool & Mould Inc. Midwest Precision Mould Ltd. Mold-Masters Les Outillages Multitech Inc. PB Tooling Technology Centre Inc. Redoe Mold Co. Ltd. Royal Precision Tooling Ltd.

Taytech Inc.
Thibault, I. Inc.
Valiant Mold, a Division of Valiant
Machine & Tool Inc.



Reaction Injection Moulding (RIM) Moulds

Accurate Mould Co. Active Mould & Design (1977) Limited B & B Tool & Mould Ltd. Canam Tools Windsor Ltd. Canamatic Mould Company Limited Colby Manufacturing Ltd. F.G.L. Precision Works Ltd. GSM Production Inc. I.K. Tool & Die Ltd. Ideal Mold Corporation Limited Jowa Enterprises Inc. Lamko Tool & Mold Inc. Laval Tool & Mould Main Prototypes Ltd. Meridian Mould & Tool Co. Ltd. Midwest Precision Mould Ltd. Mirotech Inc. Mylar 2 Mold Ltd. Oberon Manufacturing Inc. Parkway Mfg. Ltd. PB Tooling Technology Centre Inc. Protoplast Qualitech Inc. R & R Tool And Mold R.K. Echlin Duplicating & Mold Redoe Mold Co. Ltd. Reko Tool & Mould Inc.

Thibault, I. Inc.
Valiant Mold, a Division of Valiant
Machine & Tool Inc.
Weber Tool & Mold, a Division Of
Weber Mfg Ltd.
West Point Tool & Mould



Rotational Moulding Moulds

Ajax Patterns Ltd.
Canam Tools Windsor Ltd.
I.K. Tool & Die Ltd.
Majestic Tool & Mold Limited
Maple Beaver Research, Manufacturing & Marketing Inc.
Mirotech Inc.
PB Tooling Technology Centre Inc.
Port Hope Pattern Ltd.
R.K. Echlin Duplicating & Mold
Reko Tool & Mould Inc.
Standard Patterns Ltd.
West Point Tool & Mould



Structural Foam Moulds

A.G. Anderson Ltd.
Aar-Kel Moulds Ltd.
Ajax Patterns Ltd.
Amptech Corporation
Armada Toolworks Ltd.
Canam Tools Windsor Ltd.

Canamatic Mould Company Limited Celotto Tool & Mould Co. Ltd. Conteco Mfg. Ltd. D & J Precision Toolworks Duramould Ltd. Endre Tool & Mold F.G.L. Precision Works Ltd. Futura Molds Ltd. GLP Hi-Tech Inc. GSM Production Inc. J.K. Tool & Die Ltd. Kadem Technology Inc. Lamko Tool & Mold Inc. Laval Tool & Mould Len's Tool & Mould Ltd. Maple Beaver Research, Manufacturing & Marketing Inc. Maxim Tool & Mould Inc. Metalpro Tools (1976) Ltd. Midwest Precision Mould Ltd. Mirotech Inc. Monarch Mould Co. Ltd. Mylar 2 Mold Ltd. Oberon Manufacturing Inc. Les Outillages Multitech Inc. Parkway Mfg. Ltd. PB Tooling Technology Centre Inc. Proto Mould, a Division of Ramsden Industries Ltd. Protoplast R & R Tool And Mold R.K. Echlin Duplicating & Mold Redoe Mold Co. Ltd. Reko Tool & Mould Inc. Ryka Blow Molds Ltd. Valiant Mold, a Division of Valiant Machine & Tool Inc. Van Der Zwaag Moulds & Die Inc. W.M. Tool Inc. Weber Tool & Mold, a Division Of Weber Mfg Ltd.

Wentworth Mould & Die Co. Ltd.



Thermoset Injection Moulds

Aar-Kel Moulds Ltd. Accurate Mould Co. Acrolab Instrument Ltd. Armada Toolworks Ltd. Berolina Mould Ltd. Build-A-Mold Ltd. Canamatic Mould Company Limited Civic Mold & Tool Conteco Mfa. Ltd. D & J Precision Toolworks Dem-Cay Tool and Mould **Dominion Moulds** Duramould Ltd. Endre Tool & Mold **Excel Mold Limited** F.G.L. Precision Works Ltd. GLP Hi-Tech Inc. Hartford Tooling Inc. I.K. Tool & Die Ltd. Innovative Tool & Die Inc. Jowa Enterprises Inc. Kadem Technology Inc. Kirby Tool & Mold Inc. KNT Precision Industries Lamko Tool & Mold Inc. Laval Tool & Mould Len's Tool & Mould Ltd. Majestic Tool & Mold Limited Maxim Tool & Mould Inc. Meridian Mould & Tool Co. Ltd. Metalpro Tools (1976) Ltd.

Midwest Precision Mould Ltd. Mirotech Inc. Monarch Mould Co. Ltd. Mylar 2 Mold Ltd. Noma Tooling Enterprises Nordica Molds Manufacturing Inc. Norvan Tools Ltd. Oberon Manufacturing Inc. Les Outillages Multitech Inc. PB Tooling Technology Centre Inc. Qualitech Inc. R & R Tool And Mold R.K. Echlin Duplicating & Mold Reko Tool & Mould Inc. Royal Precision Tooling Ltd. Saturn Tool and Die (Windsor) Inc. Taytech Inc. Tetrad Mold Toronto Moulds Ltd. Valiant Mold, a Division of Valiant Machine & Tool Inc. Van Der Zwaag Moulds & Die Inc. Weber Tool & Mold, a Division Of Weber Mfg Ltd. West Point Tool & Mould X-Syst Tool & Mold

Taytech Inc.



Vacuum Forming Moulds

A.G. Anderson Ltd. Ajax Patterns Ltd. Aiax Tool Company Canada Ltd. Godiva Pattern & Mould Ltd. GSM Production Inc. Ideal Mold Corporation Limited Kadem Technology Inc. Main Prototypes Ltd.

Maple Beaver Research, Manufac-

turing & Marketing Inc.

Midwest Precision Mould Ltd.

Les Moules Beliveau Inc.

Mirotech Inc.

Mylar 2 Mold Ltd.

Opl Tool & Die Ltd.





Blow Moulds



Compression Moulds



Extrusion Dies



Injection Moulds



Rotational Moulds



Vacuum Forming Moulds



Advertising Specialties

Canamatic Mould Company Limited Jutland Tool & Die Ltd. Qualitech Inc.

Aerospace

A.G. Anderson Ltd.
Elder Tool & Die
Franco Techno Mould Inc. (FTM)
Godiva Pattern & Mould Ltd.
I.K. Tool & Die Ltd.
Kadem Technology Inc.
Mirotech Inc.
Oshawa Pattern & Model Ltd.
Les Outillages Multitech Inc.
Taytech Inc.

Agricultural

Futura Molds Ltd.
Proto Mould, a Division of
Ramsden Industries Ltd.

Appliances

Aalbers Tool & Mold Inc.
Berolina Mould Ltd.
Build-A-Mold Ltd.
Duramould Ltd.
Elder Tool & Die
Endre Tool & Mold
Futura Molds Ltd.
Kirby Tool & Mold Inc.
Main Prototypes Ltd.
Majestic Tool & Mold Limited
Meridian Mould & Tool Co. Ltd.
Metalpro Tools (1976) Ltd.
Monarch Mould Co. Ltd.
Mylar 2 Mold Ltd.

Parkway Mfg. Ltd.
Reko Tool & Mould Inc.
Torex Plastics Inc.
Valiant Mold, a Division of Valiant
Machine & Tool Inc.
W.M. Tool Inc.
Weber Tool & Mold, a Division Of
Weber Mfg Ltd.
Will Binder Mold Ltd.

Automotive

A.G. Anderson Ltd. Aalbers Tool & Mold Inc. Aar-Kel Moulds Ltd. Accurate Mould Co. Active Mould & Design (1977) Limited Ajax Patterns Ltd. Arlen Tool Co. Ltd. Armada Toolworks Ltd. B & B Tool & Mould Ltd. Bernard Mould Ltd. Build-A-Mold Ltd. Canam Tools Windsor Ltd. Celotto Tool & Mould Co. Ltd. Colby Manufacturing Ltd. Crest Mold Technology Inc. D & J Precision Toolworks Dem-Cav Tool and Mould **Dominion Moulds** Elder Tool & Die Endre Tool & Mold Five Star Tool & Die Limited Futura Molds Ltd. GLP Hi-Tech Inc. GSM Production Inc. Horns Industries I.K. Tool & Die Ltd. Ideal Mold Corporation Limited J & J Tool & Mold Ltd. Jowa Enterprises Inc.

Jutland Tool & Die Ltd. Kadem Technology Inc. **KNT** Precision Industries Lamko Tool & Mold Inc. Len's Tool & Mould Ltd. Main Prototypes Ltd. Majestic Tool & Mold Limited Maple Beaver Research, Manufacturing & Marketing Inc. Maxim Tool & Mould Inc. Meridian Mould & Tool Co. Ltd. Metalpro Tools (1976) Ltd. Midwest Precision Mould Ltd. Millbrook Mould Mirotech Inc. Modern Mold Ltd. Monarch Mould Co. Ltd. Mylar 2 Mold Ltd. Nordica Molds Manufacturing Inc. Oberon Manufacturing Inc. Oshawa Pattern & Model Ltd. Parkway Mfg. Ltd. PB Tooling Technology Centre Inc. Precimold Inc. Proto Mould, a Division of Ramsden Industries Ltd. Protoplast R & R Tool And Mold Reko Tool & Mould Inc. Rexdale Precision Milling Ltd. Royal Precision Tooling Ltd. Ryka Blow Molds Ltd. Sagesser Plastique Corporation Saturn Tool and Die (Windsor) Inc. Taytech Inc. Tetrad Mold Thibault, I. Inc. Torex Plastics Inc. Toronto Moulds Ltd. Trio Tool & Mold Ltd. Valiant Mold. a Division of Valiant Machine & Tool Inc.

Van Der Zwaag Moulds & Die Inc. W.M. Tool Inc. Weber Tool & Mold, a Division Of Weber Mfg Ltd. Will Binder Mold Ltd.

Automotive Lenses

Active Mould & Design (1977)
Limited
Canamatic Mould Company
Limited
Dbm Reflex Enterprises Inc.
Hartford Tooling Inc.
Kirby Tool & Mold Inc.
Redoe Mold Co. Ltd.
Reko Tool & Mould Inc.
X-Syst Tool & Mold

Baby Car Seats

R & R Tool And Mold

Bathware

Parkway Mfg. Ltd.

Boating

Parkway Mfg. Ltd.

Bottles

Blow Mold Tooling (1972) Ltd. Conteco Mfg. Ltd. I.K. Tool & Die Ltd. North Ontario Mould Co. Ltd. Robin Mold Ltd. Wentworth Mould & Die Co. Ltd.

Business Machines

Amptech Corporation Arlen Tool Co. Ltd. Canam Tools Windsor Ltd. Canamatic Mould Company Limited Dominion Moulds Exacu-Mould Inc. F.G.L. Precision Works Ltd. I.K. Tool & Die Ltd. Kadem Technology Inc. Kirby Tool & Mold Inc. KNT Precision Industries Main Prototypes Ltd. Metalpro Tools (1976) Ltd. Millbrook Mould Monarch Mould Co. Ltd. Mylar 2 Mold Ltd. Nordica Molds Manufacturing Inc. Precimold Inc. Protoplast Redoe Mold Co. Ltd. Reko Tool & Mould Inc. Rexdale Precision Milling Ltd. Taytech Inc. Thibault, I. Inc. Tooltec Engineering Ltd. Valiant Mold, a Division of Valiant Machine & Tool Inc. W.M. Tool Inc. Weber Tool & Mold, a Division Of Weber Mfg Ltd.

Closures

Accurate Mould Co.
Canamatic Mould Company
Limited
Husky Injection Molding Systems
Ltd.
J & J Tool & Mold Ltd.

KNT Precision Industries
Nordica Molds Manufacturing Inc.
North Ontario Mould Co. Ltd.
Robin Mold Ltd.
Sagesser Plastique Corporation
Tetrad Mold
Unique Mould Makers Ltd.
West Point Tool & Mould
X-Syst Tool & Mold
Zygo Mould Limited

Communications

Duramould Ltd.

Computers

Norvan Tools Ltd.

Construction

Finehard Enterprises Ltd. Torex Plastics Inc.

Consumer Products

Colby Manufacturing Ltd. Dominion Moulds Futura Molds Ltd. GLP Hi-Tech Inc. Toronto Moulds Ltd.

Containers

Ajax Patterns Ltd.
Canam Tools Windsor Ltd.
Conteco Mfg. Ltd.
F.G.L. Precision Works Ltd.
Finehard Enterprises Ltd.
R.J. West (1966) Ltd.
Robin Mold Ltd.
Top Grade Machining Ltd.

Unique Mould Makers Ltd. Wentworth Mould & Die Co. Ltd.

Containers (Food)

Ajax Tool Company Canada Ltd. V.I.F. Mould And Plastics Ind. Ltd.

Containers (Waste)

Midwest Precision Mould Ltd.

Cosmetics

Zygo Mould Limited

Cutlery

Husky Injection Molding Systems Ltd.

Defence

Amptech Corporation
Duramould Ltd.
Franco Techno Mould Inc. (FTM)
GLP Hi-Tech Inc.
Mirotech Inc.

Edge Protectors for Shipping

Promold Corp.

Electrical

A.G. Anderson Ltd.
D & J Precision Toolworks
Die-Mold Tool Ltd.
Franco Techno Mould Inc. (FTM)
Futura Molds Ltd.
Jowa Enterprises Inc.

Metalpro Tools (1976) Ltd. Millbrook Mould Oberon Manufacturing Inc. Van Der Zwaag Moulds & Die Inc.

Electronics

Accurate Mould Co. Bernard Mould Ltd. Canamatic Mould Company Limited D & J Precision Toolworks Duramould Ltd. Elder Tool & Die Franco Techno Mould Inc. (FTM) Gaer Mould Ltd. GLP Hi-Tech Inc. Main Prototypes Ltd. Maple Beaver Research, Manufacturing & Marketing Inc. Norvan Tools Ltd. Les Outillages Multitech Inc. Qualitech Inc. Tooltec Engineering Ltd. Will Binder Mold Ltd.

Footwear

M B Mould & Die Co.

Furniture

Ajax Patterns Ltd. Colby Manufacturing Ltd. Finehard Enterprises Ltd. GLP Hi-Tech Inc.

Garden Equipment

Aalbers Tool & Mold Inc.

PRODUCT SPECIALIZATION

Garden Furniture

V.I.F. Mould And Plastics Ind. Ltd.

Hardware

Monarch Mould Co. Ltd. Mylar 2 Mold Ltd. Protoplast

Hardware (Door & Window)

Horns Industries Promold Corp.

Hockey & Sports Protective Equipment

Godiya Pattern & Mould Ltd.

Housewares

Accurate Mould Co. Bernard Mould Ltd. Canam Tools Windsor Ltd. Celotto Tool & Mould Co. Ltd. Dem-Cav Tool and Mould Endre Tool & Mold F.G.L. Precision Works Ltd. Finehard Enterprises Ltd. Hartford Tooling Inc. I.K. Tool & Die Ltd. Jowa Enterprises Inc. Kirby Tool & Mold Inc. Millbrook Mould Oshawa Pattern & Model Ltd. Redoe Mold Co. 1 td. Trio Tool & Mold Ltd. Weber Tool & Mold, a Division Of Weber Mfg Ltd. X-Syst Tool & Mold

Industrial Products

Bernard Mould Ltd. GSM Production Inc. KNT Precision Industries R & R Tool And Mold Ryka Blow Molds Ltd.

Medical

Exacu-Mould Inc. Finehard Enterprises Ltd. Franco Techno Mould Inc. (FTM) Godiva Pattern & Mould Ltd. Kadem Technology Inc. Len's Tool & Mould Ltd. Mirotech Inc. Norvan Tools Ltd. Precimold Inc. **Protoplast** Royal Precision Tooling Ltd. Tooltec Engineering Ltd. V.I.F. Mould And Plastics Ind. Ltd. Van Der Zwaag Moulds & Die Inc. West Point Tool & Mould Zygo Mould Limited

Office Furniture

Proto Mould, a Division of Ramsden Industries Ltd.

Packaging

Godiva Pattern & Mould Ltd. Ryka Blow Molds Ltd.

Pails

Top Grade Machining Ltd.

PET Preforms

Husky Injection Molding Systems Ltd. Zygo Mould Limited

Pharmaceutical

Accurate Mould Co. Jowa Enterprises Inc. Toronto Moulds Ltd. V.I.F. Mould And Plastics Ind. Ltd.

Pipe

Metaplast Ltd.

Pipe Fittings

Civic Mold & Tool
Die-Mold Tool Ltd.
KNT Precision Industries
Len's Tool & Mould Ltd.
Nordica Molds Manufacturing Inc.
Royal Precision Tooling Ltd.
Thibault, I. Inc.

Plumbing

Berolina Mould Ltd. Five Star Tool & Die Limited Oberon Manufacturing Inc.

Profiles

Metaplast Ltd.

Pulp Tray

Mirotech Inc.

Rainwater Systems

Die-Mold Tool Ltd.

Recreational

Build-A-Mold Ltd.
F.G.L. Precision Works Ltd.
Futura Molds Ltd.
Ryka Blow Molds Ltd.
Weber Tool & Mold, a Division Of
Weber Mfg Ltd.

Rod & Tube

Lewis Tool & Die Limited Metaplast Ltd.

Runner and Gating Systems

Acrolab Instrument Ltd. Husky Injection Molding Systems Ltd. Mold-Masters

Scale Model Kits

Modern Mold Ltd.

Seat Belts

Civic Mold & Tool

Sporting Goods

Protoplast

Switchgear

West Point Tool & Mould

Tackle Boxes

R & R Tool And Mold

Technical Parts

Precimold Inc. Zygo Mould Limited

Telecommunications

Berolina Mould Ltd. Main Prototypes Ltd. Norvan Tools Ltd.

Telephone

Amptech Corporation J & J Tool & Mold Ltd. Van Der Zwaag Moulds & Die Inc.

Thin-Wall Packaging

Husky Injection Molding Systems Ltd. Zygo Mould Limited

Toys

Ajax Patterns Ltd.
Celotto Tool & Mould Co. Ltd.
Dominion Moulds
Elder Tool & Die
Endre Tool & Mold
Exacu-Mould Inc.
Five Star Tool & Die Limited
Futura Molds Ltd.
Hartford Tooling Inc.
Jutland Tool & Die Ltd.
Kadem Technology Inc.
KNT Precision Industries
Len's Tool & Mould Ltd.
Majestic Tool & Mold Limited

Maxim Tool & Mould Inc. Meridian Mould & Tool Co. Ltd. Millbrook Mould Modern Mold Ltd. Monarch Mould Co. Ltd. Mylar 2 Mold Ltd. Nordica Molds Manufacturing Inc. Oshawa Pattern & Model Ltd. Protoplast Rexdale Precision Milling Ltd. Royal Precision Tooling Ltd. Sagesser Plastique Corporation Thibault, I. Inc. V.I.F. Mould And Plastics Ind. Ltd. West Point Tool & Mould Will Binder Mold Ltd.

Valves

Die-Mold Tool Ltd.





Blow Moulds



Compression Moulds



Extrusion Dies



Injection Moulds



Rotational Moulds



Vacuum Forming Moulds

TRADE MISSIONS

Washington

Canadian Embassy

1746 Massachusetts Avenue NW Washington, D.C. 20036-1985

Cable: CANADIAN WASHINGTON

Phone: 202/785-1400

Telex: 0089664 (DOMCAN A WSH)

Fax: 202/682-1740

Atlanta

Canadian Consulate General

One CNN Center Suite 400, South Tower Atlanta, Georgia 30303-2705

Phone: 404/577-6810

Telex: 054-3197 (DOMCAN ATL)

Fax: 404/524-5046

Boston

Canadian Consulate General

Three Copley Place Suite 400 Boston, Massachusetts 02116

Phone: 617/262-3760

Telex: 94-0625 (DOMCAN BSN)

Fax: 617/262-3415

Buffalo

Canadian Consulate

One Marine Midland Center Suite 3550 Buffalo, New York 14203-2884

Phone: 716/852-4340, Ext. 205 Night Line: 716/852-7370

Chicago

Canadian Consulate General

310 South Michigan Avenue 12th Floor Chicago, Illinois 60604-4295

Cable: DOMCAN CHICAGO Phone: 312/427-1031 Night Line: 312/427-1035 Telex: 00254171 (DOMCAN CGO)

Fax: 312/922-0637

Cleveland

Canadian Consulate

55 Public Square Iluminating Building, Suite 1008 Cleveland, Ohio 44113-1983

Cable: CANADIAN CLEVELAND Phone: 216/771-0150

Telex: 00985364 (DOMCAN CLV)

Fax: 216/771-1688

Dallas

Canadian Consulate General

750 N. St. Paul Street St. Paul Place, Suite 1700 Dallas, Texas 75201-3281 (Registered Mail): 75201-9990

Cable: CANADIAN DALLAS Phone: 214/922-9806

Tourism: 214/922-9814 Telex: 00732637 (DOMCAN DAL)

Fax: 214/922-9815

Detroit

Canadian Consulate General

600 Renaissance Center Suite 1100 Detroit, Michigan 48243-1704

Cable: CANADIAN DETROIT Phone: 313/567-2340

Telex: 23-0715 (DOMCAN DET)

Fax: 313/567-2164

Los Angeles

Canadian Consulate General

300 South Grand Avenue California Plaza, 10th Floor Los Angeles, California 90071

Phone: 213/687-7432

Telex: 00674119 (DOMCAN LSA)

Fax: 213/620-8827

Minneapolis

Canadian Consulate General

701 Fourth Avenue South Minneapolis, Minnesota 55415-1078

Phone: 612/333-4641

Telex: 29-0229 (DOMCAN MPS)

Fax: 612/332-4061

New York

Canadian Consulate General

1251 Avenue of the Americas New York, New York 10020-1175

Cable: CANTRACOM NEW YORK CITY

Phone: 212/586-2400

Telex: 62014481 (DOMCAN NY)

Fax: 212/246-7424

San Francisco

Canadian Consulate General

50 Fremont Street Suite 2100 San Francisco, California 94105

Phone: 415/495-6021

Telex: 0034321 (DOMCAN SFO) or Easylink 62014485

Fax: 415/541-7708

Seattle

Canadian Consulate General

412 Plaza 600 Sixth and Stewart Streets Seattle, Washington 98101-1286

Phone: 206/443-1777 Telex: 032-8762 (DOMCAN SEA)/Easylink 62014458 Fax: 206/443-1782, Ext 107

Storage CA1 EA 89C18 ENG Canadian plastics mould and die makers 43266726





