

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