

About Us

Little Lakes Machine & Tool Co. Ltd. was started in 1960 by a Tool Designer/Mold Maker.

Our team consists of skilled craftsmen who make precision engineered parts/tooling to our valued customer's specifications.

As a progressive company we keep abreast of technology, business management, engineering and machining – to be competitive and healthy in the present global market.

Management and our skilled and valuable team are adopting and practicing lean productivity principles, continually improving our business to facilitate a strong, competitive firm.

Our goal is to provide the best service at the best price.

ISO9001:2000 Registered



P.O. Box 949, 2812 Line 34 (Hwy 7 & 8)
Stratford, Ontario N5A 7M3

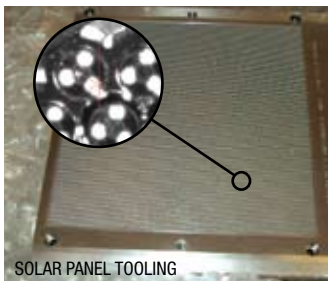
Phone: (519) 271-2835 Fax: (519) 271-4152
Web: www.llmt.on.ca Email: info@llmt.on.ca



Note: If entering address into Mapquest or Google Maps use: 2812 Line 34, Perth East, ON

GPS co-ordinates: 43° 22' 13.84N 80° 54' 50.63

Serving Industry With
Precision Tooling Since 1960

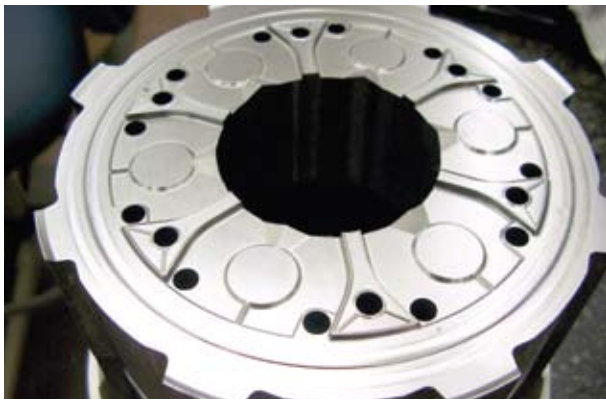


SOLAR PANEL TOOLING



MICRO-MACHINING

ISO9001:2000



High Speed Machining

Specializing in the following:
Development, Machining and
Manufacture of: Tooling for Powdered
Metal Compaction, Fine Blanking,
Satellite Components, Die and Mold,
Aerospace, Prototype Parts, High Precision
Custom Machining, Custom Fixtures &
Components, Unique Tooling
& Micro-Machining.



CNC Machining

Turning to $\text{Ø}550\text{mm}$ swing
Vertical Machining, 4th Axis, 40 x 20 x 20
Micro-machining
High Speed Hard Milling, 4th Axis, 40,000 RPM
O.D. & I.D. Cylindrical Grinding
O.D. & I.D. Form Grinding
Surface Grinding
Linear Form Grinding of:
Gears, Splines & Gerotors
RAM & WIRE EDM

General Machining

Vertical Milling
Turning
Surface Grinding to 16" x 32"
O.D. & I.D. Cylindrical Grinding
Form Grinding
Jig Grinding
Cylindrical Hone
Extrude Hone



Inspection

Manual & CNC CMM's
Optical Comparator
Hardness Testing
Full Complement of Standard Gauging

CNC Programming – Engineering

Ability to use customer supplied models
.iges, .stp, .x_t, .dxf, .sat, .prt,
Native Pro-Engineer, Native Unigraphics
CAD: Inventor / Mechanical Desktop / AutoCad
CAM: Esprit / Cam-Tool / Gibbs / OpenMind

