

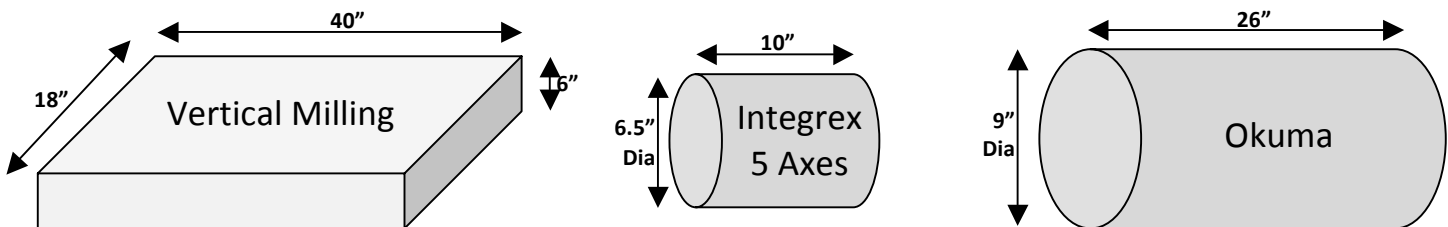


Hurley Precision Machining Capabilities

ISO 9001:2008 Cert – 0063912

Hurley Precision Machining is a small sized ISO 9001:2008 machine shop with over 35 years of experience. Our core competency is manufacturing RF/Microwave individual components to customer specifications. Our primary customers are Tier 1 and Tier 2 defense contractors.

- Milling envelopes range from our smaller 11.8" x 11.8" with full 4th axis capability for our smaller jobs, to the larger 40" x 20" table travel to accommodate our larger work. Capabilities range from turning diameters as small as .010" to as large as 10.00" all with live tooling capability.



- Quantities range from 1 to 100,000 piece jobs depending on the customer's needs.
- Hurley Precision Machining also has a wide range of inspection equipment to ensure that our quality is second to none, including:
 - 2011 Brown & Sharp Micro-Hite 3D 454 CMM, Certified
 - 2015 Trimos V4 Electronic Height Gage
 - 2010 TESA-HITE Brown and Sharpe 700 28" Electronic Height Gauge, Certified
 - 2000 TESA-HITE Brown and Sharpe 14" Electronic Height Gauge, Certified
 - 12" Nikon Comparator w/Digital Readout Certified
 - Starrett 24"x 36" Surface Plate, Starrett 24" x 24" Surface Plate
 - 2010 SPI Bore Micrometers 1.0000-4.0000 .0001 w/ Standard
 - 4, Mitutoyo 2" .0001 Digital Drop Indicators w/Surface Plate
- Hurley Precision Machining has developed a great industrial manufacturing relationship with many related companies. Currently we have open accounts with the following support manufacturers and suppliers:
 - Precision tig welding on pins, contacts, housings, etc.
 - Plating companies for gold, rhodium, silver, cadmium, nickel, tin, copper, chromate, passivate, anodize, hard coat, iridite, brite dip, and anti-tarnish. We can work with any number of plating companies on any material certifications to meet specific product needs.
 - Heat-treat and anneal companies.
 - Plastic supply companies
 - Metal supply companies
 - Specialty and standard tooling supply companies.



Equipment List

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- 2014 Mazak 300A 18 ATC 25 HP CNC Vertical Mill
Travel = X 11.8" Y 11.8" Z 20.0" Haas Indexer
- 2011 Okuma LB3000 EX 30 HP Multi Axis Lathe
10" Max Dia X 18" Length, Live Tooling & Multi Axis
- 2008 Mazak 510C 30 ATC, 21" X 44", 25 HP CNC Vertical Mill
Travel = X 40.00" Y 20.00" Z 20.00"
- 2003 Mazak 410, 30 ATC, 12,000 RPM, 25 HP CNC Vertical Mill
Travel X 22.00" Y 16.00" Z 18.00"
- 2001 Mazak 100Y Integrex, 40ATC, Multi Axis Mill/Turn Lathe
6.00" Max Dia X 14.00" Length, 5 Axis Capabilities
- 2006 Prodigy CNC Gang Tool Lathe, w/ Live Tooling
- 2005 Prodigy CNC Gang Tool Lathe, w/ Live Tooling
- 2001 OmniTurn GT-75 CNC Gang Tool Lathe
- 2003 Haas HA5C Programmable Index Head
- 1997 CNC OmniTurn Gangtool Lathe
- 1995 CNC OmniTurn Gangtool Lathe
- Hardinge HC Chucker W/ DRO, + Hardinge DV59 Lathe
- 2008 Ingersol/Rand 15HP Rotary Screw Compressor w/ Dryer
- 2003 Atlas/Copco 10HP Rotary Screw Compressor w/ Dryer
- 1997 3HP Sharp Vertical Miller w/ Anilam 350+ Wizard DRO
- 1990 2HP Bridgeport, W/2007 Proto Trak Retrofit Miller
- 2002 Blue-M 256 Inert Gas Heat-Treat Oven – Certified
- 2014 MasterCam 2017 Multi Axis Level 3



HURLEY PRECISION
MACHINING



CERTIFICATE OF REGISTRATION

This is to certify that

Hurley Precision Machining LLC

19 Batchelder Road, Seabrook, New Hampshire 03874 USA

operates a

Quality Management System

which complies with the requirements of

ISO 9001:2008

for the following scope of registration

Manufacturing of metal and plastic parts for various industries.

Certificate No.: CERT-0087309
File No.: 1632832
Issue Date: April 14, 2015

Original Certification Date: July 13, 2012
Current Certification Date: July 12, 2015
Certificate Expiry Date: July 11, 2018

Chris Jouppi
President,
QMI-SAI Canada Limited

Samer Chaouk
Head of Policy, Risk and Certification



ISO 9001



Registered by:
SAI Global Certification Services Pty Ltd, 895 George St, Level 33-38, Sydney, NSW, 2050, Australia with QMI-SAI Canada Limited, 20 Carlton
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