

GB IMAGE MACHINE INC.



GB Image Machine Inc. was established in 1988 to meet the machining needs for local businesses in the Auglaize, Shelby, and Mercer county area. Over the years we have grown our business and currently manufacture products that are used around the U.S. We are committed to our customer needs and can manufacture high and low product volume. We specialize in automatic sawing, close tolerance boring and turning, drilling, tapping, milling, and assembly. GB Image Machine Inc. takes pride in setting and maintaining high standards for all products we manufacture.

GB Image Machine Inc.
351 Industrial Drive
PO Box 181

Minster, OH 45865

PH: (419) 628-4150

FX: (419) 628-4922

EMAIL: imagemachine@nktelco.net

MISSION STATEMENT

Our mission is to maintain excellence with repeated quality work, holding tight tolerances, on time delivery, and quick turnaround on all projects. Quality control is in our daily routine assuring our customers of 100% satisfaction.



EQUIPMENT LIST

VMC 760 Tree CNC Machining Center

X-axis travel = 30"

Y-axis travel = 24"

Z-axis travel = 24"

*3.15" main bore diameter

VMC 1260 Tree CNC Milling Center

X-axis travel = 48"

Y-axis travel = 24"

Z-axis travel = 25"

sub spindle

GENOS L300-MW

*20.47" swing over bed

*11.81" max turn diameter

*10" 3-jaw hollow chuck and cylinder

*6" 3-jaw hollow chuck and cylinder

*2.08" sub spindle bore diameter

*Live tooling

OKUMA MX 45 VMC

X-axis travel = 22"

Y-axis travel = 18"

Z-axis travel = 20"

10" maximum turning capacity

9.5" maximum X-axis

25" maximum Z-axis

OKUMA CADET L1420 CNCLATHE

SUPERMAX with Digital Readout

Production Turret Lathe

H-90A HEM Saw

12-3/4" x 13-3/4" capacity

24" length of cut

2" bar capacity

WARNER & SWASEY #4

VIBRATORY FINISH MACHINE

20" x 15-1/2 bowl capacity

Tsugami SS327-5AX CNC Precision Automatic Lathe

High Precision-High Speed-High Rigidity

Edge Patriot 338 12' Magazine Bar Feeder - .118" through 1.50" capacity

Standard 9 Cutting Axes (X1,Y1,Z1,C1,B,C2,X2,Z2, and Y2)