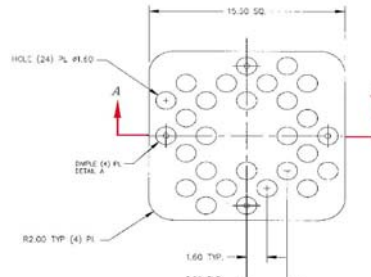


GINCOM TECHNOLOGY



METAL STAMPINGS



► Heat Sinks

Materials such as copper/invar/copper, Silvar™, nickel clad or plated moly, copper and other alloys are stamped to provide heat sinks for various size dies. Materials may be selected to match the thermal co-efficient of expansion of the die material whether it be silicon or gallium arsenide. There are numerous shapes and sizes of heat sink parts that are routinely produced.

► Lead Frames

Lead frame strips for die mounting and/or wire bonding are stamped from a large variety of materials using either our progressive die or compound die technology. With your specifications in hand we will produce your custom designed lead frame parts.

COMMON MATERIALS

Gold • Gold Alloys • Silver • Copper/Silver(BT) • Silvar™ • Silvar-K™
Kovar™ • Alloy 42 • Copper • Beryllium Copper • Moly • Aluminum
Niobium • Brass • Steel • Numerous Other Solder Alloys

STAMPED PART RANGES

Thickness	Small Parts	Large Parts	Press Tonnage
.0005 - .125	.005 x .005	4.000 x 4.000	3 tons - 65 tons

TOOLING EQUIPMENT

Lathes • Milling Machines • Jig Borer • Vertical Bandsaw • Horizontal Bandsaw
Drill Presses • Micro Drill Presses • CNC Milling Machine • Surface Grinders
Wire EDM • Plunge EDM • Hole Drilling EDM • Buffing/Polishing Machine
Bead Blaster • Hardening Oven • Tempering Oven

FINISHING EQUIPMENT

Small Lot/ Batch Ultrasonic Cleaners • Large High Efficiency Ultrasonic Cleaner
Vibratory Bowl Tumblers • Batch Tumblers

Ordering information:

Moly XX XX XX

Size: example 10*10*10 (mils)

The P/N should be "Moly101010"