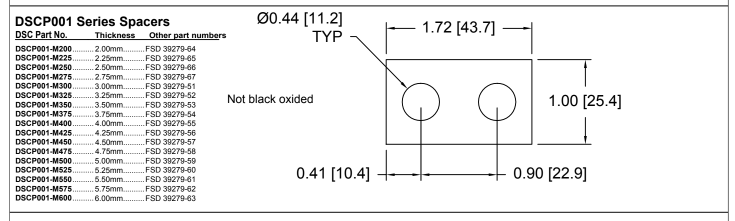
Metric spacers are black oxided Slots and holes are centered unless otherwise noted Most spacers are etched on the side with thickness

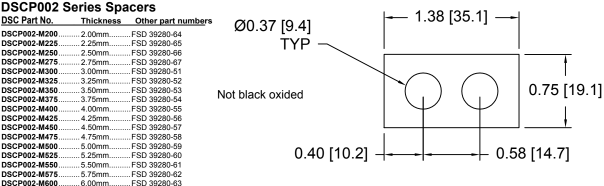
## Fiber Optic Laser Cutting

Douglas Stamping Company uses a 2 kilowatt diode pumped fiber optic laser cutting system in addition to our traditional dies and presses. For longer running jobs and those requiring bending and drawing, hard-tooled dies are still the most economical way to produce a wide variety of products. For shorter runs and hard or unusual materials, laser cutting offers greater flexibility and much guicker turn-around.

This state-of-the-art system combines extreme reliability with lower overhead than traditional laser systems, allowing us to quickly and accurately produce shims, spacers, washers, rings, gaskets and other specialty and custom items. We can cleanly and accurately cut most any metal with this system, including copper, brass and titanium.

We are pleased to quote to your drawings. Please send inquiries to us by email at sales@dougstampco.com, FAX at 248 542-3287, or call 542-3940 to discuss your requirements.





Douglas Stamping Company (248) 542-3940 FAX (248) 542-6342

http://dougstampco.com

sales@dougstampco.com