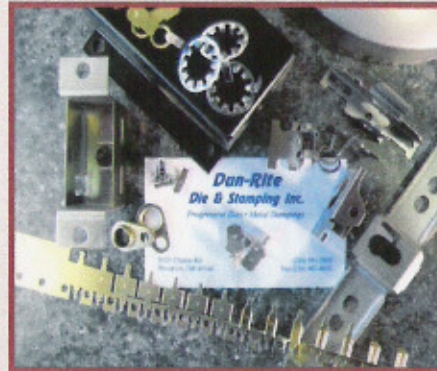

PRECISION METAL STAMPINGS

*Precision Metal
Stampings for automotive
and non-automotive
industry since 1968*

CAPABILITY

- Medium to high volume production
- Typical quantities 5k – 80kk
- 11,000 sq. ft. facility with 15-100 ton press capability
- In-house designing, building, and repairing of all tools
- Progressive, compound, single hit, short run, and secondary tooling
- Assemblies and packaging
- Product design assistance
- JIT service



Dun-Rite Die & Stamping

8325 Clinton Road
Brooklyn, Ohio 44144
Phone: (216) 961-3969
Fax: (216) 961-4010

Website:
www.dunritestamping.com

Email:
info@dunritestamping.com



DUN-RITE DIE & STAMPING

Since 1968

*Designers and
Manufacturers of
Precision Progressive
Dies and Metal
Stampings*



The Tooling Department

- 2 Surface Grinders
- Wet Grinder 12" X 24"
- 2 Bridgeport Mill Machines
- Drill Presses
- 3 Ft. Radial Drill Press
- Lathe 16" X 42"
- Honer with Tooling
- Tapping Bench

We know the types of questions that need to be asked and the various factors that should be considered to determine the most cost efficient way to design your project!

CUSTOMER SATISFACTION THROUGH QUALITY PRODUCTION

The motivating force behind all of our efforts is you. We meet or exceed the most demanding customers and we're ready to meet your needs!



The Press Room

- 1 - 100 Ton Minster Peacemaker Press
- 1 - 60 ton OBI Minster Press
- 2 - 45 ton OBI Minster Presses
- 3 - 32 ton B-1 Minster Presses
- 1 - 22 ton OBI Walsh Press
- 1 - 32 ton V&O OBI Press
- 1 - 22 ton V&O OBI Press
- 1 - 10 ton V&O OBI Press
- 2 - 3/16 National High Speed DSSD Cold Headers
- 1 - W810 BHS Torin Spring Maker

DUN-RITE DIE & STAMPING PLEDGE

Our customers are our partners. We will conscientiously work to help them achieve the highest quality in their products.

We maintain only the highest standards of excellence in both the quality of our product and service to our customers.

No customer request is unreasonable.

Contact us today for all of your metal stamping needs!

Our commitment to continuously improve in the quality, procedures, and methods insures our conformance of the ISO-9000.