



"WE take the time to save YOU time" - All of our employees are watching out for potential problems from the first stage of production to the last. This can range from a problem with a design all the way down to selecting the correct ejection material for the material you are cutting. We want to catch and correct any problems on the front end, before you receive your die for production. This will ultimately save you time and money.

We specialize in manufacturing high quality lasered steel rule dies, along with a great attitude, a friendly smile, and a worry free buying experience.

Some of the products we make dies for:

- Membrane switches
- *Flexible circuits*
- Labels Folders
- Gaskets
- Decals
- Automotive Packaging
- Cartons

Medical

- Displays
- Vacuum forming

& more!

We have a national reputation servicing customers throughout the United States on a daily basis.

We have a superb line of top quality, state of the art modern automated equipment. Our large capacity laser allows us to get your job started soon after the order is received. Our automated rule processors give us great flexibility to switch gears at a moments notice to produce different dies quickly for a wide variety of materials and thicknesses.

Combine that with a team of highly skilled, motivated, and experienced diemakers (several of which have 25+ years experience) and you have an UNMATCHED COMBINATION OF MAN AND MACHINE IN THE INDUSTRY.

Need fast turn-around? No Problem! 99% of our dies ship same or next day!

Our design department is second to none. No matter your level of experience, our designers can assist you in the prefabrication process that will allow the die to work for your application with excellent finished part results.

Give us a try to see how easy it is to do business with us. We like to develop partnerships and will do what it takes to earn your business.

Let us know what it will take to do business with you. Contact us today!

Phone: 262-644-4445 Fax: 262-644-4446 E-Mail: mail@amarkdie.com Web: www.amarkdie.com



Need close tolerance +/- .005"? No Problem!