

COSS MANUFACTURING SUCCESS : TOOL & DIE & MOLD

The Tool & Die and Mold Production industries employs some of the most highly skilled production workers in the economy.

Successful production in these industries not only demands experience and precision but also a thorough knowledge of machining operations, mathematics, and blueprint reading.



But for a company to reach similar levels of success in the marketplace, manufacturers need other skills, too.

Most importantly, today's competitive business environment calls for an understanding of the capabilities of computers and of the application and skillful use of computer software. Especially in such areas as inventory control, production planning and finance.

COSS Manufacturing software enables manufacturers to be as skillful in these areas as they are in production itself.

COSS Manufacturing software is in widespread use with many Tool & Die and Mold makers to control inventory, to plan and schedule work, to collect and track data, and to automatically transfer financial results into financial software. It can interface with computer-aided design (CAD) applications, allowing a 3D viewing of products that streamlines estimating processes and even imports Bills of Materials directly from CAD programs.

By its nature, Tool & Die and Mold production is make-to-order and assemble-to-order. As COSS Manufacturing software was developed in the same environment, it is little wonder that it has such a presence in the sector. Strong endorsements by satisfied customers are always the best proof of success.

If you'd like more information about COSS Systems and discover how COSS Manufacturing software can help your business, please contact us. We'd be happy to share with you our experience in the Tool & Die and Mold production industries.

And let you focus on success.

