



TOOLING TECHNOLOGIES, INC.
PRODUCT & TOOL DESIGN SERVICES

*"Let TTI's experienced staff
create timely, precise, and
accurate tools that work for you!"*

TTI Precision Conversion

Precision Conversion

Type of Source Document:

Engineering Mylars or original scribes up to 50" width by any length.

CAPABILITY

Tooling Technologies, Inc. provides the unique service of converting hand drawn engineering documents. This includes drawings, lofted Mylars, scribes and dimensioned engineering into digital data compatible with most CAD system. The originals are precision-dimensionally controlled drawings primarily used in the initial manufacturing of airframe detail parts. Typically the converted data is generated into a solid model and / or CNC cutter path data.

CONVERSION OF MYLAR DRAWINGS

Tooling Technologies incorporates the use of the cutting edge technology in equipment and software as related to precision document scanning. TTI has multiple CAD stations, precision scanners and plotters to service all your conversion needs.

Conversion of Mylars to CAD files offers the following savings:

- Integration of documents from customers' CAD to CAM environment
- Design changes
- Man hours to retrieve & store documents
- Shipping Mylars or copying to other facilities
- Expensive engineering time
- Expensive storage space
- Risk of lost documents