

*"3D shapes are routine  
business at TTI"*

## **CMM Inspection / Reverse Engineering**

Through the use of our specialized measuring equipment listed below, Tooling Technologies offers a unique service to accurately create detailed three dimensional drawings and models from digitized part data. The original part could be anything from an aircraft structural part to a production machine. Size can vary from as small as a dental pick to larger than a motorcycle fender die.

### **COORDINATE MEASURING MACHINES**

Brown & Sharpe Validator

X = 48"

Y = 72"

Z = 36"

4th Axis Indexing



Brown & Sharpe Global Image

X = 27"

Y = 27"

Z = 27"



### **GAGE LABORATORY**

48" x 72" surface plate, height sets, comparator, ball bars, gage blocks, gage pins, etc.



**Gage Certification**