

QUALITY CONTROL



Maximum precision quality assurance is provided by the use of Faro Technologies coordinate measuring machines (CMM), which provide tolerance checks to reference the original print information at various stages. This ensures the highest degree of accuracy possible. Bar coding of finished product is available as well, and can be customized to meet most customer requirements.



WAREHOUSE/INVENTORY

30,000 sq. ft. of warehouse area permits a large, protected facility for both finished goods and raw materials.



7908 Cotton Trail • Godley, Texas 76044

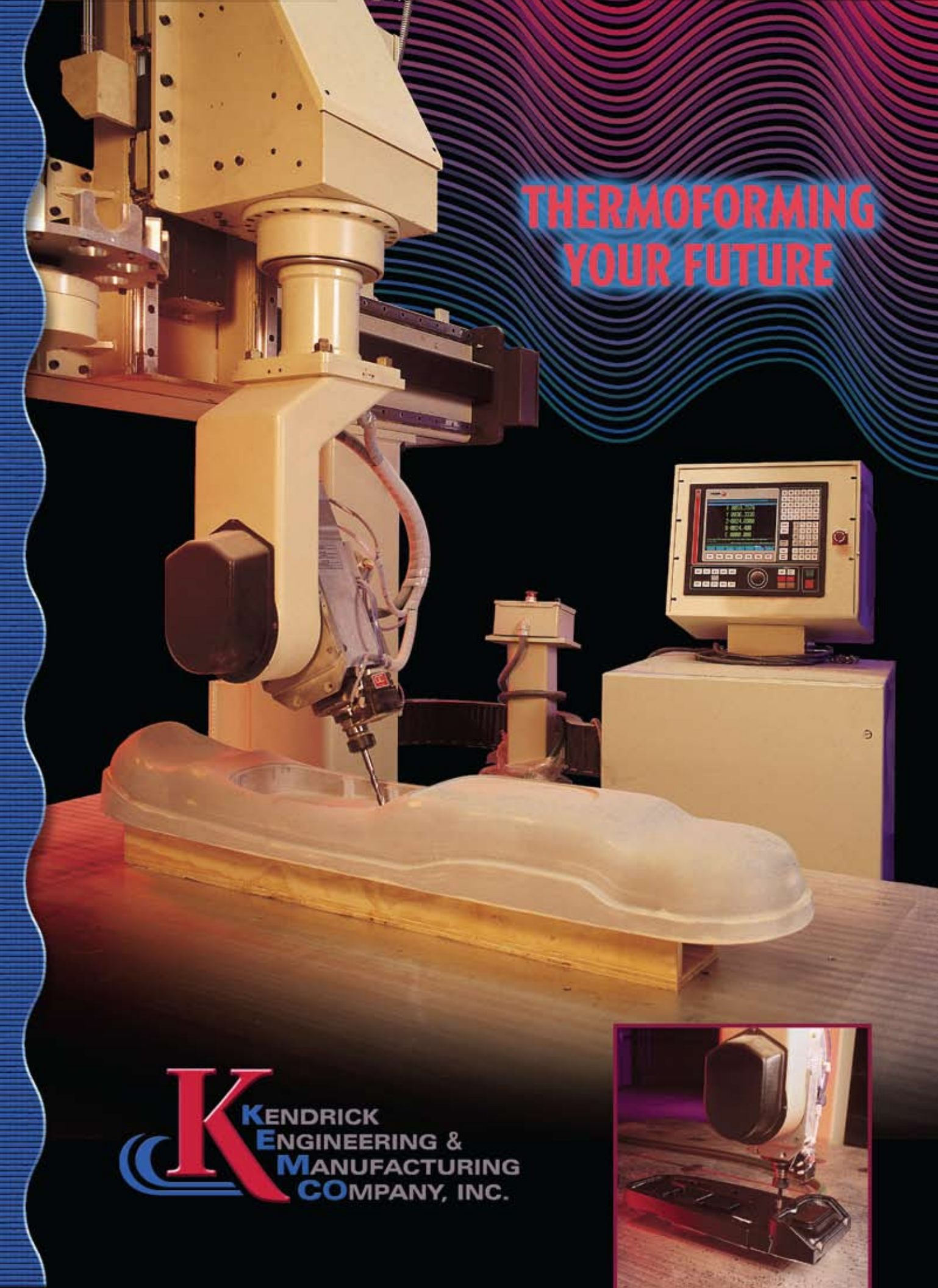
817.389.3768

Fax: 817.389.4436

xxxxx@xxxxxx.xxx

www.xxxxxxx.xxx

THERMOFORMING YOUR FUTURE



Kendrick Engineering and Manufacturing

was established in 1989 in Godley, Texas to provide an exceptionally high level of full service design, engineering, tooling and manufacturing expertise for clients with a wide variety of specialized needs.

We are a one source supplier, able to provide innovative and imaginative solutions from initial concept development to finished product delivery.

We can supply clients requiring production quantities in the hundreds or thousands with a level of precision quality typically available in large scale production runs.

Currently, we serve the automotive industry through the OEM's and aftermarket, primarily providing products for vans and SUV's.

However, we have the expertise and capabilities to design and manufacture custom-formed products for almost any application and industry.

The same design and manufacturing expertise we've used in building a worldwide automotive client base, can be utilized to manufacture products in virtually any industry... industries such as agriculture, computers, food services, electronics and office products.



DESIGN & ENGINEERING

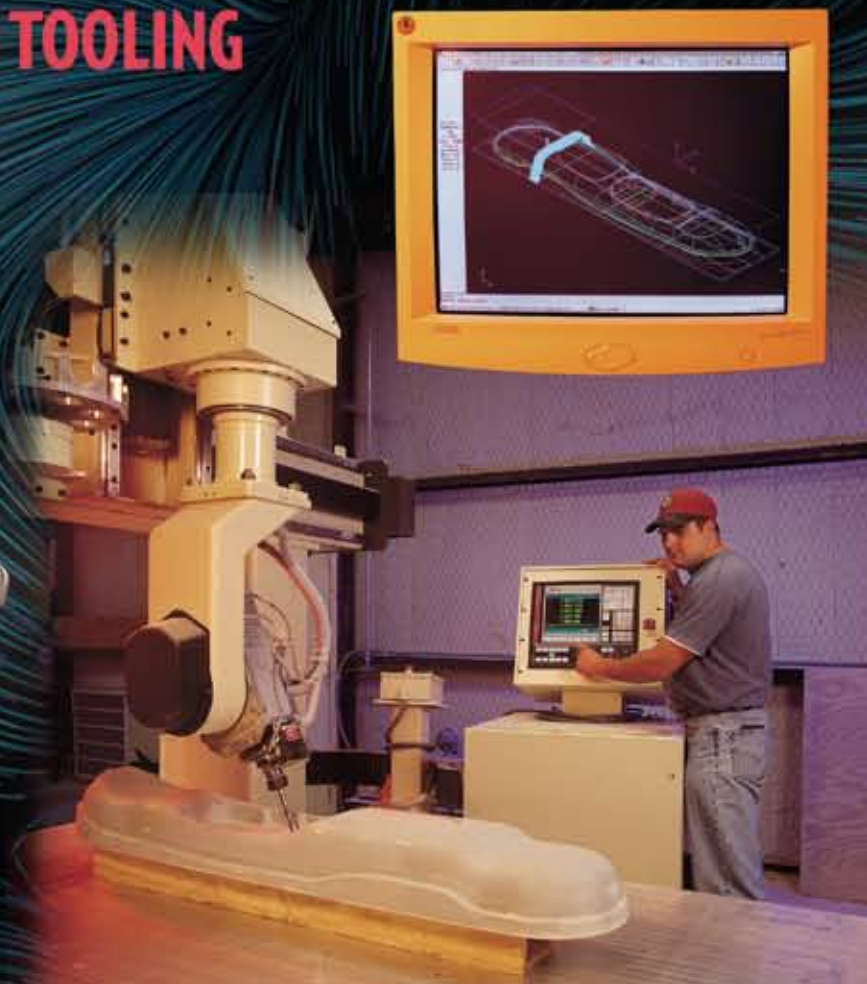
Design and drafting resources emphasize versatility of file conversion capability for most CAD systems to "read and write" with various client software information. Reverse "top down" systems provide the ability to create models from clients existing geometry.

Project managers are assigned to a clients program requirements, which contribute to a close working relationship and provide maximum productivity and efficiency. Tech support is also available to assist in clients on-site location requirements as needed.



IN-HOUSE TOOLING

The 5-Axis CNC machine is programmed to generate the patterns used in creating high-quality epoxy or aluminum tools. These precision-made tools provide for consistently well-formed production runs from beginning to end, while holding precise tolerance levels.



Kendrick Engineering and Manufacturing Inc. specializes in the manufacture and assembly of plastic components. The principal means of manufacture is thermoformed and pressure formed plastics of numerous plastic alloys. The company operates eight forming machines with capacities to 5 feet by 10 feet, 6 vinyl forming work centers, as well as 3 and 5-axis CNC Routers for machining of manufactured components.

KEMCO has extensive experience and capability to vinyl wrap components, to perform complex assembly operations, and to custom package products according to customer specifications.



5-Axis CNC processing machines

MANUFACTURING



Complex Assembly Operation

100,000 sq. ft. of manufacturing area and 20,000 sq. ft. dedicated to design activities provide ample capacity for the most demanding production needs.