



ISO 9002 CERTIFIED
October 10, 2001



801 Beacon Lake Drive / Raleigh, NC 27610 / 919-212-6400 / Fax: 919-212-2333

AC

**Building
for the
Future**



**CAN-DO
TOOLING**

Production & Prototype
Machining

ACCU-FAB MOVES NEWLY ACQUIRED MACHINING & TOOLING OPERATION INTO

On August 1, 2001 Accu-Fab announced the acquisition of Can-Do Tooling, Inc. During the Week of September 3rd, we completed the move of Can-Do's machining operations into Accu-Fab's Raleigh, NC facility. Structural welding and surface grinding operations will remain in Can-Do's Knightdale, NC facility along with Accu-Fab's annex warehousing operations.

Can-Do Tooling and Accu-Fab's administrative and engineering staffs are now a working team housed under one roof. Expanded quality, engineering and administrative infrastructure is now at Can-Do's disposal to further enhance performance and service. We've also scheduled an ISO 9002 Certification Audit of Can-Do's manufacturing systems and machining processes on November 28, 2001 as we pursue continuous improvement efforts to maintain World Class prominence in our industry.

Can-Do Tooling is of course equipped with modern machinery to meet all of your production and prototype machining needs. In addition to contract manufacturing of machined components, Can-Do also provides tooling/machine design and construction services. In concert with Accu-Fab's existing capabilities; collectively our companies now offer Pro-E based design engineering, machining, sheet metal fabrication, stamping, finishing, screen printing and electromechanical assembly services all under one roof.



Machining Services

- Production and
Prototype Machining
- CNC Turning and Milling
- Special Assembly and Test Fixtures
- Molds, Dies, and Tooling
- Frame & Structural
Steel Fabrication



ACCU-FAB WELCOMES NEW DIR. OF MARKETING/SALES



Effective September 24, 2001, James E. Hagen joined the Accu-Fab executive team as the Director of Marketing & Sales. Jim brings over 27 years industrial sales and marketing experience acquired while working for Kennametal and the Norton Company. Jim has an MBA from Michigan State University and resides in Cary with his wife Sheldon.

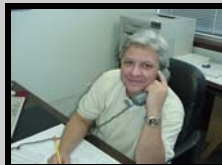
Jim will be applying his skills and experience to support the needs of the current and future customers of Accu-Fab, Can-Do Tooling, and Vertical Technologies.

James E. Hagen, Director of Marketing & Sales

Phone 919-212-6400 ext 153 Fax 919-212-2333 JHagen@AccuFabNC.com



Barry Blinson
CAN-DO TOOLING
Sales/Engineering Liaison
CanDo.BarryB@AccuFabNC.com



Tony Sanchez
Customer Service
Representative:
TSanchez@AccuFabNC.com

SALES/CUSTOMER SERVICE TEAM



Bob Hays
ACCU-FAB, INC.
Sales Manager
BHays@AccuFabNC.com



Russ Phillips
Customer Service Manager/
Information Systems
RPhillips@AccuFabNC.com



Terry Holt
Customer Service
Representative:
THolt@AccuFabNC.com



ACCU-FAB, INC.
801 Beacon Lake Drive
Raleigh, NC 27610
Phone: 919-212-6400

Mailing Address Line 1
Mailing Address Line 2
Mailing Address Line 3
Mailing Address Line 4
Mailing Address Line 5

www.AccuFabNC.com

ACCU-FAB WELCOMES NEW PARTNER TO VERTICAL TECHNOLOGIES



Maureen Beavers President
919-212-6400 Ext 152
MBeavers@VerticalTek.com

Maureen Beavers has recently joined the Vertical team as President/CEO. Ms. Beavers has worked for the past fourteen (14) years with Bank of America and it's predecessors. She began her career as a corporate/commercial lender to middle market companies. When she left the bank in August, 2000, she was Senior Vice President and Investment Officer for the Bank of America Small Business Investment Corporation (SBIC).

At the SBIC, she was responsible for originating, closing and monitoring mezzanine and equity investments in companies owned and managed by minorities and women. As portfolio manager, she was instrumental in setting strategic direction for her companies, providing consultative services, serving on advisory boards and board of directors and assisting the companies in creating value for their investors.

Accu-Fab, Inc., as a 49% partner in Vertical Technologies, welcomes Maureen to Vertical Technologies. Our Staff looks forward to working with Maureen and the Vertical team providing mechanical component supply of product for their electro-mechanical box-build operations.

- Material Logistics**
- Mechanical Assembly**
- Electromechanical Assemblies**
- Assembly Level**
- Prototype Development**
- Full System Integration**



**Pro-Active Communication... Respect For The Customer... On Time Deliveries...
Easy Business Transactions... Prompt and Accurate Responses To All Inquiries...**