

Hi-Tech Mold & Eng., Inc.

A FULL SERVICE SUPPLIER TO THE PLASTICS INDUSTRY



2775

HI-TECH
MOLD & ENG. INC.



SUPERIOR QUALITY THROUGH HIGHER TECHNOLOGY

Our Story

Founded as a Mold Making Company by the Schulte Family in 1982, Hi-Tech has expanded to two companies employing over 200 people and is a Global Supplier of Tooling. Hi-Tech is listed as one of the largest mold makers in North America.

Hi-Tech is a Tier I Supplier to Ford, General Motors, Chrysler, BMW, Nissan, Toyota, and a Tier II supplier to JCI, IAC, ACH, Faurecia, Inteva, Plastic Omnium, Scherer Trier, Century Plastics, M-TEK, and other automotive companies. Hi-Tech also serves Caterpillar, Whirlpool, Electrolux, and other consumer product companies. Hi-Tech supplies and supports major automotive tooling programs in China, Mexico, Brazil, Germany, India and Egypt.

From concept to customer individual components or entire programs; Hi-Tech possesses the vision, leadership, experience and resources required to make any project a success.

Current Customers

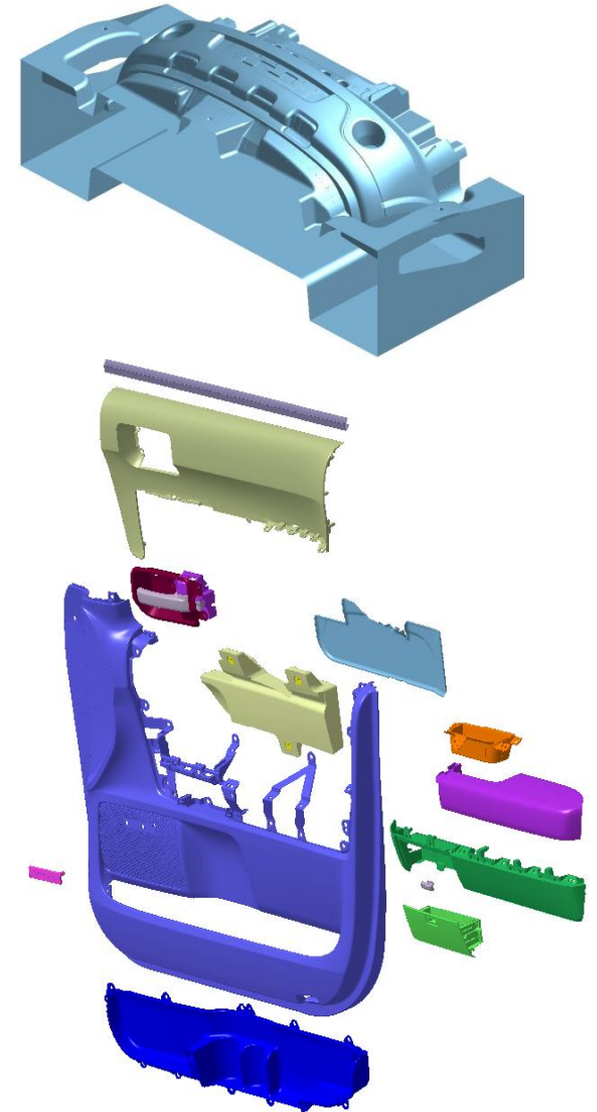


TOYOTA BOSHOKU AMERIC

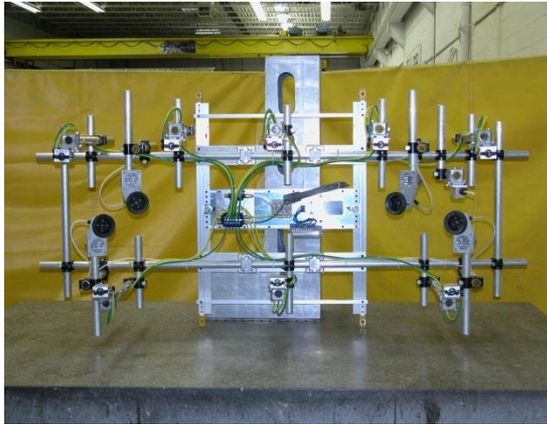


Hi-Tech Offers

- **Complete Mold Builds**
- **Program Management**
 - Project Engineers on staff with over 100 combined years of experience
- **Tooling Design & Feasibility**
 - Superior Mold Designers with over 170 years of experience in Injection, Compression, LPM, Hydroforming and Blow Molding
 - Catia V5, Ideas, Unigraphics, Softech and Autocad
 - Product Feasibility, Draft Analysis and Mold Flow
- **Mold Fabrication & Repair**
- **Hot Runner Systems**
- **Mold Tryout and Low Volume Parts Production**



Fixtures, Gages, Models and End of Arm Tooling



- Check Fixtures
- CMM Holding Fixtures
- QAF (Quality Assurance Fixtures)
- Cube Models and Sight Models
- End of Arm Tooling



TA-Tech Secondary Equipment

Leading Manufacturer and Integrator of Automation Equipment, Assembly Systems, Test Equipment and Specialized Machinery.



Products

- [Robotics Integration](#)
- [Robotic Clip Assembly](#)
- [Robotic Laser Cutting](#)
- [Ultrasonic Welding Equipment](#)
- [Servo-Sonic Welding](#)
- [Interchangeable Tooling](#)
- [Fabric Wrap / Edge Folding](#)
- [Heat Staking](#)
- [Vibration Welding](#)
- [Hotplate Welding](#)
- [Punch and Pierce](#)

Parts Production at Baxter Enterprises Tennessee Facility

- 25 molding machines ranging from 85 to 3500 tons.
- Over 330,000 square feet of operating space with ability to expand as needed.
- **Product Design** **Complex Assemblies** **Paint Facility**



Hi-Tech Mold & Eng., Inc.
2775 Commerce Drive
Rochester Hills, MI 48309
Phone: 248.852.6600
Fax: 248.852.1920

Baxter Enterprises
Hi-Tech Mold & Engineering
S.E. Inc.
466 Baxter Lane
Winchester, TN 37398
Phone: 931.962.3332
Fax: 931.962.4401

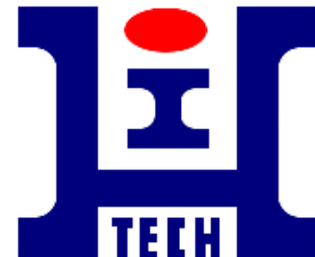
sales@hitechmold.com



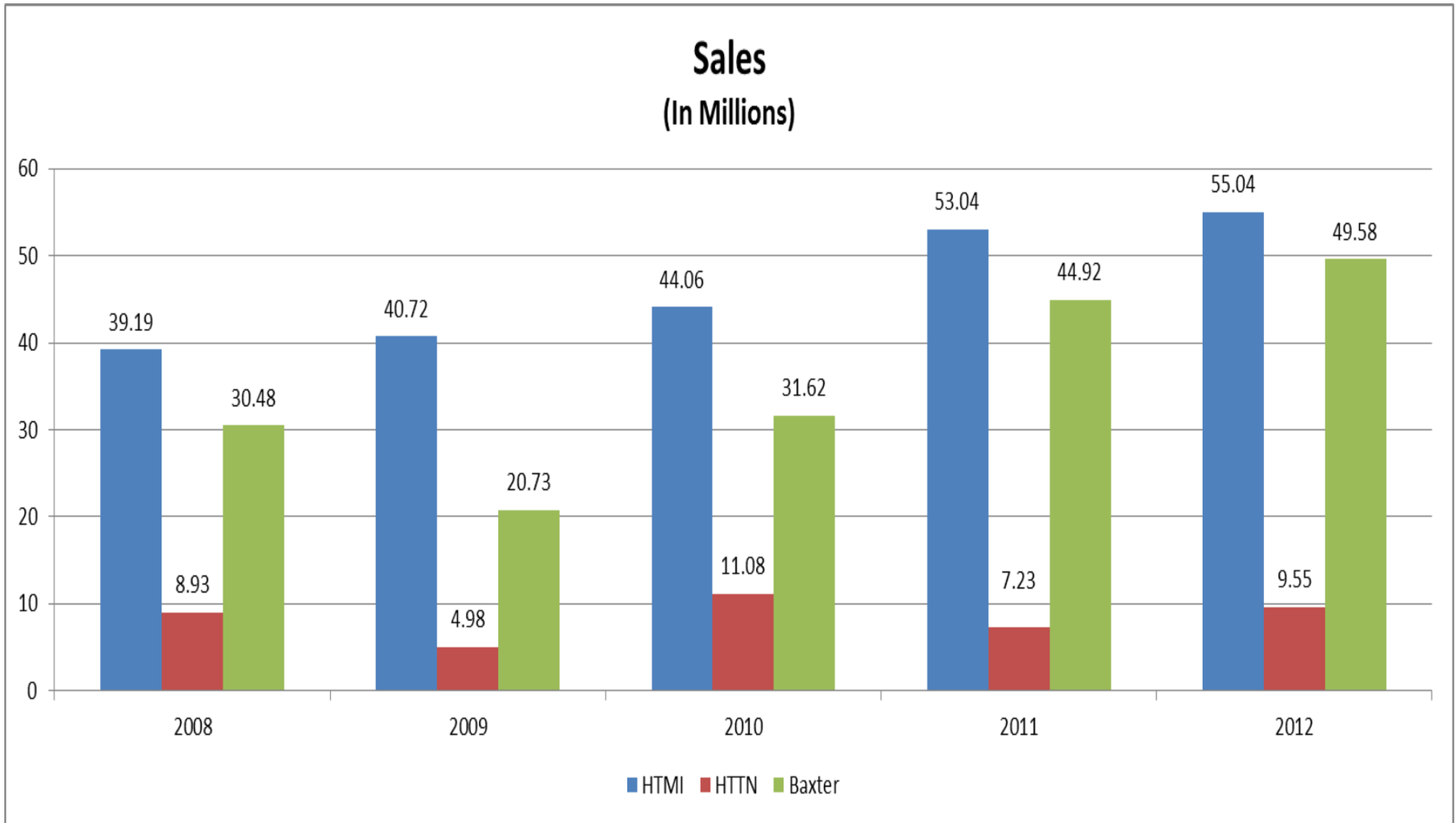
Rochester Hills, Michigan



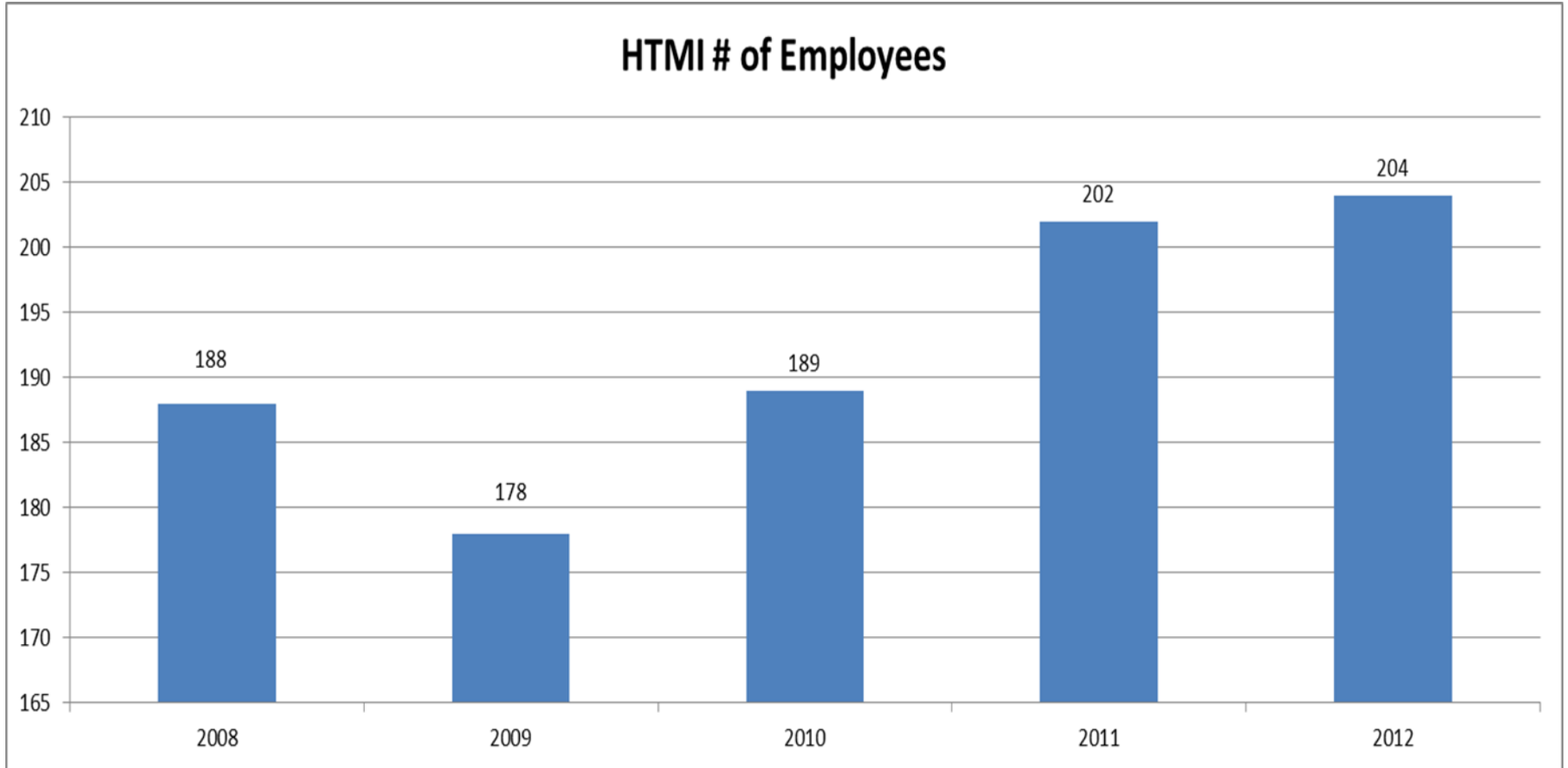
Winchester, Tennessee



Hi-Tech Sales Growth



Hi-Tech Employment Growth



Hi-Tech Investment Pledge

Capital Investment Information

	2008	2009	2010	2011	2012	Total
			Non-Pledge Items			
Investment Pledge	1,415,000.00	2,435,000.00				3,850,000.00
Actual Investment	160,954.00 *	3,558,391.00	371,757.50	1,500,224.31	1,500,039.43	7,091,366.24

Schulte Controlled Group



Hi-Tech Mold & Engineering Inc.
2775 Commerce
Rochester Hills, MI 48309

Hi-Tech Mold & Engineering S.E. Inc.
466 Baxter Lane
Winchester, TN 37398

Baxter Enterprises
466 Baxter Lane
Winchester, TN 37398
ISO-TS 16949-2002 Registered

